Set Theory Relationship Mapping (STRM)



Reference Document : Secure Controls Framework (SCF) version 2024.3

Focal Document: PCI DSS v4

Focal Document URL: https://east.pcisecuritystandards.org/document_library?category=pcidss&document=pci_dss STRM URL: https://securecontrolsframework.com/content/strm/scf-2024-3-pci-dss-4-0.pdf

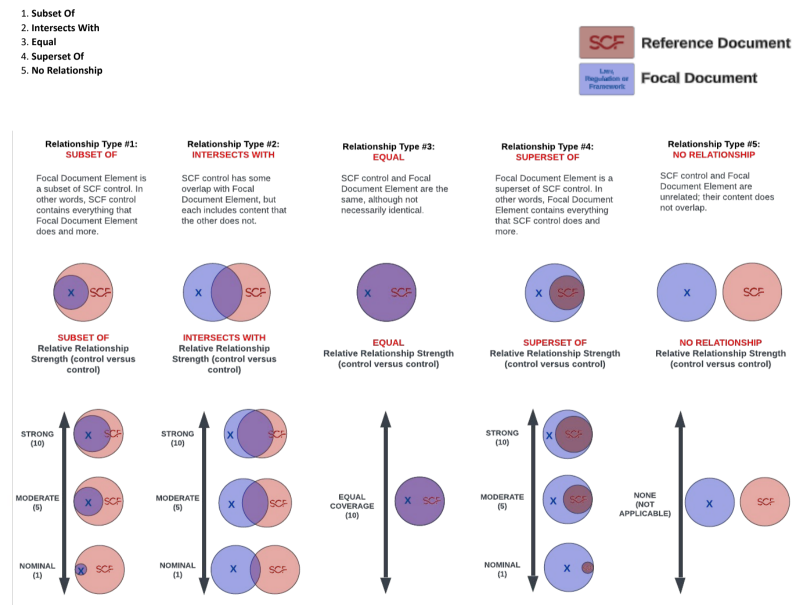
Set Theory Relationship Mapping (STRM) is well-suited for mapping between sets of elements that exist in two distinct concepts that are mostly the same as each other (e.g., cybersecurity & data privacy requirements). STRM also allows the strength of the mapping to be captured.

STRM relies on a justification for the relationship claim. There are three (3) options for the rationale, which is a high-level context within which the two concepts are related:

- 1. Syntactic: How similar is the wording that expresses the two concepts? This is a word-for-word analysis of the relationship, not an interpretation of the language.
- 2. Semantic: How similar are the meanings of the two concepts? This involves some interpretation of each concept's language.

3. Functional: How similar are the <u>results</u> of executing the two concepts? This involves understanding what will happen if the two concepts are implemented, performed, or otherwise executed.

Based on NIST IR 8477, STRM supports five (5) five relationship types to describe the logical similarity between two distinct concepts:



FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
		Processes and mechanisms for installing and maintaining network security controls are defined and understood.	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	
			Functional	Subset Of	Network Security Controls	NET-01	with industry-accepted system hardening standards. Mechanisms exist to develop, govern & update procedures to	10	
			From et la mal		(NSC) Data Flow Enforcement –		facilitate the implementation of Network Security Controls (NSC). Mechanisms exist to implement and govern Access Control Lists	r	
1.1	N/A		Functional	Intersects With	Access Control Lists (ACLs) Cybersecurity & Data	NET-04	(ACLs) to provide data flow enforcement that explicitly restrict network traffic to only what is authorized. Mechanisms exist to assess cybersecurity & data privacy controls in	5	
			Functional	Intersects With	Privacy In Project Management Cybersecurity & Data	PRM-04	system project development to determine the extent to which the controls are implemented correctly. operating as intended and Mechanisms exist to identify critical system components and	5	
			Functional	Intersects With	Privacy Requirements	PRM-05	functions by performing a criticality analysis for critical systems,	5	
			Functional	Intersects With	Centralized Management of Cybersecurity & Data	SEA-01.1	system components or services at pre-defined decision points in the Mechanisms exist to centrally-manage the organization-wide management and implementation of cybersecurity & data privacy	5	
		All security policies and operational procedures that are identified in Requirement 1 are:	Functional	Intersects With	Privacy Controls Publishing Cybersecurity & Data Protection	GOV-02	controls and related processes. Mechanisms exist to establish, maintain and disseminate	5	Expectations, controls, and oversight for meeting activities withi Requirement 1 are defined, understood, and adhered to by affect
		 Documented. Kept up to date. 	I		Documentation Periodic Review & Update		cybersecurity & data protection policies, standards and procedures. Mechanisms exist to review the cybersecurity & data privacy		personnel. All supporting activities are repeatable, consistently Expectations, controls, and oversight for meeting activities withi
1.1.1	N/A	 In use. Known to all affected parties. 	Functional	Intersects With	of Cybersecurity & Data Protection Program	GOV-03	program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	Requirement 1 are defined, understood, and adhered to by affect personnel. All supporting activities are repeatable. consistently Expectations, controls, and oversight for meeting activities withi
			Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls. Mechanisms exist to identify and document Standardized Operating	10	Requirement 1 are defined, understood, and adhered to by affect personnel. All supporting activities are repeatable, consistently Expectations, controls, and oversight for meeting activities withi
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks.	5	Requirement 1 are defined, understood, and adhered to by affe
		Roles and responsibilities for performing activities in Requirement 1 are documented, assigned, and understood.	Functional	Intersects With		GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop,	5	personnel. All supporting activities are repeatable, consistently Day-to-day responsibilities for performing all the activities in Requirement 1 are allocated. Personnel are accountable for
			Functional	Intersects With	Responsibilities Defined Roles &	HRS-03	implement and maintain an enterprise-wide cybersecurity & data Mechanisms exist to define cybersecurity roles & responsibilities for	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 1 are allocated. Personnel are accountable for
1.1.2	N/A		Functional	Intersects With	Responsibilities User Awareness	HRS-03.1	all personnel. Mechanisms exist to communicate with users about their roles and	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 1 are allocated. Personnel are accountable for
1.1.2	N/A		Functional		Role-Based Cybersecurity &	пкз-03.1	responsibilities to maintain a safe and secure working environment. Mechanisms exist to provide role-based cybersecurity & data privacy.	5	successful, continuous operation of these requirements.
			Functional	Intersects With	Data Privacy Training	SAT-03	 related training: Before authorizing access to the system or performing assigned Mechanisms exist to provide specific training for privileged users to 	5	
			Functional	Intersects With	Privileged Users	SAT-03.5	ensure privileged users understand their unique roles and responsibilities	5	
		Network security controls (NSCs) are configured and maintained.	Functional	Subset Of	Network Security Controls (NSC)	NET-01	Mechanisms exist to develop, govern & update procedures to facilitate the implementation of Network Security Controls (NSC).	10	
1.2	N/A		Functional	Subset Of	Secure Engineering Principles	SEA-01	Mechanisms exist to facilitate the implementation of industry- recognized cybersecurity & data privacy practices in the	10	
			Functional	Intersects With	Alignment With Enterprise	SEA-02	specification. design. development. implementation and Mechanisms exist to develop an enterprise architecture, aligned with industry-recognized leading practices, with consideration for	5	
		Configuration standards for NSC rulesets are:			Architecture System Hardening Through		cvbersecurity & data privacy principles that addresses risk to Mechanisms exist to develop, document and maintain secure		The way that NSCs are configured and operate are defined and
		Defined.Implemented.	Functional	Intersects With	Baseline Configurations Configure Systems,	CFG-02	baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	consistently applied.
		 Maintained. 	Functional	Intersects With	Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	The way that NSCs are configured and operate are defined and consistently applied.
			Functional	Subset Of	Cloud Services	CLD-01	Mechanisms exist to facilitate the implementation of cloud management controls to ensure cloud instances are secure and in- line with industry practices.	10	The way that NSCs are configured and operate are defined and consistently applied.
1.2.1	N/A		Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	The way that NSCs are configured and operate are defined and consistently applied.
			Functional	Intersects With	Defense-In-Depth (DiD)	SEA-03	Mechanisms exist to implement security functions as a layered structure minimizing interactions between layers of the design and	5	The way that NSCs are configured and operate are defined and
					Architecture Network Segmentation		avoiding any dependence by lower lavers on the functionality or Mechanisms exist to ensure network architecture utilizes network		consistently applied. The way that NSCs are configured and operate are defined and
		All changes to network connections and to configurations of NSCs	Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	consistently applied.
		are approved and managed in accordance with the change control process defined at Requirement 6.5.1.	Functional	Subset Of	Change Management Program	CHG-01	Mechanisms exist to facilitate the implementation of a change management program.	10	misconfiguration, implementation of insecure services, or unauthorized network connections.
1.2.2	N/A		Functional	Intersects With	Configuration Change Control	CHG-02	Mechanisms exist to govern the technical configuration change control processes.	5	misconfiguration, implementation of insecure services, or unauthorized network connections.
			Functional	Intersects With	Prohibition Of Changes	CHG-02.1	Mechanisms exist to prohibit unauthorized changes, unless organization-approved change requests are received.	5	misconfiguration, implementation of insecure services, or unauthorized network connections.
		An accurate network diagram(s) is maintained that shows all connections between the CDE and other networks, including any	Functional	Intersects With	Network Diagrams & Data	AST-04	Mechanisms exist to maintain network architecture diagrams that: • Contain sufficient detail to assess the security of the network's	5	A representation of the boundaries between the CDE, all trusted
		wireless networks.			Flow Diagrams (DFDs) Control Applicability		architecture: Mechanisms exist to ensure control applicability is appropriately-		networks, and all untrusted networks, is maintained and availab A representation of the boundaries between the CDE, all trusted
			Functional	Intersects With	Boundary Graphical Representation	AST-04.2	determined for systems, applications, services and third parties by graphically representing applicable boundaries. Mechanisms exist to ensure network architecture utilizes network	5	networks, and all untrusted networks, is maintained and availab
1.2.3	N/A		Functional	Intersects With	Network Segmentation (macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	A representation of the boundaries between the CDE, all trusted networks, and all untrusted networks, is maintained and availab
	,		Functional	Intersects With	Guest Networks	NET-02.2	Mechanisms exist to implement and manage a secure guest network.	5	A representation of the boundaries between the CDE, all trusted networks, and all untrusted networks, is maintained and availab
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	A representation of the boundaries between the CDE, all trusted networks, and all untrusted networks, is maintained and availab
			Functional	Intersects With	Wireless Link Protection	NET-12.1	Mechanisms exist to protect external and internal wireless links from signal parameter attacks through monitoring for unauthorized	5	A representation of the boundaries between the CDE, all trusted
		An accurate data-flow diagram(s) is maintained that meets the			Network Diagrams & Data		wireless connections, including scanning for unauthorized wireless Mechanisms exist to maintain network architecture diagrams that:		networks, and all untrusted networks, is maintained and availab A representation of all transmissions of account data between
		following:Shows all account data flows across systems and networks.	Functional	Intersects With	Flow Diagrams (DFDs)	AST-04	 Contain sufficient detail to assess the security of the network's architecture: Mechanisms exist to ensure network architecture utilizes network 	5	system components and across network segments is maintained available. A representation of all transmissions of account data between
1.2.4	N/A	 Updated as needed upon changes to the environment. 	Functional	Intersects With	Network Segmentation (macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	system components and across network segments is maintained available.
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	A representation of all transmissions of account data between system components and across network segments is maintained available.
			Functional	Intersects With	Ports, Protocols & Services In Use	TDA-02.1	Mechanisms exist to require the developers of systems, system components or services to identify early in the Secure Development	5	A representation of all transmissions of account data between system components and across network segments is maintained
		All services, protocols, and ports allowed are identified, approved, and have a defined business need.	Functional	Intersects With	Least Functionality	CFG-03	Life Cvcle (SDLC), the functions, ports, protocols and services Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports,	5	available. Unauthorized network traffic (services, protocols, or packets
					Network Segmentation		protocols. and/or services. Mechanisms exist to ensure network architecture utilizes network		destined for specific ports) cannot enter or leave the network. Unauthorized network traffic (services, protocols, or packets
			Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	destined for specific ports) cannot enter or leave the network.
1.2.5	N/A		Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	Unauthorized network traffic (services, protocols, or packets destined for specific ports) cannot enter or leave the network.
			Functional	Intersects With	Identification & Justification of Ports, Protocols & Services	TDA-02.5	Mechanisms exist to require process owners to identify, document and justify the business need for the ports, protocols and other services necessary to operate their technology solutions.	5	Unauthorized network traffic (services, protocols, or packets destined for specific ports) cannot enter or leave the network.
			Functional	Intersects With	External Connectivity Requirements -	TPM-04.2	Mechanisms exist to require External Service Providers (ESPs) to identify and document the business need for ports, protocols and	5	Unauthorized network traffic (services, protocols, or packets destined for specific ports) cannot enter or leave the network.
		Security features are defined and implemented for all services,	Functional	Intersects With	Identification of Ports. System Hardening Through	CFG-02	other services it requires to operate its processes and technologies. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	The specific risks associated with the use of insecure services, protocols, and ports are understood, assessed, and appropriate
		protocols, and ports that are in use and considered to be insecure, such that the risk is mitigated.			Baseline Configurations Compensating		with industry-accepted system hardening standards. Mechanisms exist to identify and implement compensating		mitigated. The specific risks associated with the use of insecure services,
			Functional	Intersects With	Countermeasures	RSK-06.2	countermeasures to reduce risk and exposure to threats. Mechanisms exist to mitigate the risk associated with the use of	5	protocols, and ports are understood, assessed, and appropriate mitigated. The specific risks associated with the use of insecure services,
1.2.6	N/A		Functional	Intersects With	Insecure Ports, Protocols & Services	TDA-02.6	insecure ports, protocols and services necessary to operate technology solutions.	5	protocols, and ports are understood, assessed, and appropriated mitigated.
0			Functional	Intersects With	Network Segmentation (macrosegementation)	NET-06	Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that protections from other network resources.	5	The specific risks associated with the use of insecure services, protocols, and ports are understood, assessed, and appropriated mitigated.
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	The specific risks associated with the use of insecure services, protocols, and ports are understood, assessed, and appropriate
			Functional	Intersects With	Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports,	5	mitigated. The specific risks associated with the use of insecure services, protocols, and ports are understood, assessed, and appropriate
		Configurations of NSCs are reviewed at least once every six months					protocols. and/or services. Mechanisms exist to periodically review system configurations to		mitigated. NSC configurations that allow or restrict access to trusted netwo
		to confirm they are relevant and effective.	Functional	Intersects With	Periodic Review	CFG-03.1	identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to ensure network architecture utilizes network	5	are verified periodically to ensure that only authorized connection with a current business iustification are permitted. NSC configurations that allow or restrict access to trusted netwo
			Functional	Intersects With	Network Segmentation (macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	are verified periodically to ensure that only authorized connection with a current business justification are permitted.
	1			Intersects With	Human Reviews	NET-04.6	Mechanisms exist to enforce the use of human reviews for Access	5	NSC configurations that allow or restrict access to trusted netwo are verified periodically to ensure that only authorized connection

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
			Functional	Intersects With	Functional Review Of Cybersecurity & Data Protection Controls	CPL-03.2	Mechanisms exist to regularly review technology assets for adherence to the organization's cybersecurity & data protection policies and standards.	5	NSC configurations that allow or restrict access to trusted netware verified periodically to ensure that only authorized connect with a current business justification are permitted.
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	NSC configurations that allow or restrict access to trusted netware verified periodically to ensure that only authorized connect
		Configuration files for NSCs are: • Secured from unauthorized access.	Functional	Intersects With	Network Device Configuration File	CFG-02.6	Mechanisms exist to configure network devices to synchronize	5	with a current business iustification are permitted. NSCs cannot be defined or modified using untrusted configura
		 Kept consistent with active network configurations. 	Functional	Intersects With	Svnchronization Access Restriction For	CHG-04	startup and running configuration files. Mechanisms exist to enforce configuration restrictions in an effort to	5	objects (including files). NSCs cannot be defined or modified using untrusted configura
1.2.8	N/A		Functional		Change Network Segmentation		restrict the ability of users to conduct unauthorized changes. Mechanisms exist to ensure network architecture utilizes network	5	objects (including files). NSCs cannot be defined or modified using untrusted configura
			Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	objects (including files).
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	NSCs cannot be defined or modified using untrusted configura objects (including files).
		Network access to and from the cardholder data environment is restricted.	Functional	Intersects With	Role-Based Access Control (RBAC)	IAC-08	Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access.	5	
			Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	
			Functional	Intersects With	Deny Traffic by Default &	NET-04.1	assigned tasks in accordance with organizational business functions. Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by	5	
1.3	N/A		Functional	Intersects With	Allow Traffic by Exception Data Flow Enforcement –	NET-04	exception (e.g., denv all, permit by exception). Mechanisms exist to implement and govern Access Control Lists (ACLs) to provide data flow enforcement that explicitly restrict	5	
1.5	N/A		Functional		Access Control Lists (ACLs) Network Segmentation		network traffic to only what is authorized. Mechanisms exist to ensure network architecture utilizes network	5	
			Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	
			Functional	Intersects With	Authentication & Encryption	NET-15.1	Mechanisms exist to protect wireless access through authentication and strong encryption.	5	
		Inbound traffic to the CDE is restricted as follows: • To only traffic that is necessary.	Functional	Intersects With	Data Flow Enforcement – Access Control Lists (ACLs)	NET-04	Mechanisms exist to implement and govern Access Control Lists (ACLs) to provide data flow enforcement that explicitly restrict	5	Unauthorized traffic cannot enter the CDE.
		 All other traffic is specifically denied. 	Functional	Intersects With	Deny Traffic by Default &	NET-04.1	network traffic to only what is authorized. Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by	5	Unauthorized traffic cannot enter the CDE.
1.3.1	N/A		Functional	Intersects With	Allow Traffic by Exception Network Segmentation	NET-06	exception (e.g., denv all, permit by exception). Mechanisms exist to ensure network architecture utilizes network	5	Unauthorized traffic cannot enter the CDE.
			Functional		(macrosegementation)		segmentation to isolate systems, applications and services that protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network	5	
		Outbound traffic from the CDE is restricted as follows:	Functional	Intersects With	DMZ Networks	NET-08.1	segments to separate untrusted networks from trusted networks.	5	Unauthorized traffic cannot enter the CDE.
		 To only traffic that is necessary. All other traffic is specifically denied. 	Functional	Intersects With	Prevent Unauthorized Exfiltration	NET-03.5	Automated mechanisms exist to prevent the unauthorized exfiltration of sensitive/regulated data across managed interfaces.	5	Unauthorized traffic cannot leave the CDE.
			Functional	Intersects With	Data Flow Enforcement – Access Control Lists (ACLs)	NET-04	Mechanisms exist to implement and govern Access Control Lists (ACLs) to provide data flow enforcement that explicitly restrict	5	Unauthorized traffic cannot leave the CDE.
1.3.2	N/A		Functional	Intersects With	Deny Traffic by Default & Allow Traffic by Exception	NET-04.1	network traffic to only what is authorized. Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by	5	Unauthorized traffic cannot leave the CDE.
			Functional	Intersects With	Network Segmentation	NET-06	exception (e.g., denv all, permit by exception). Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that	5	Unauthorized traffic cannot leave the CDE.
					(macrosegementation)		protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network	5	
		NSCs are installed between all wireless networks and the CDE.	Functional	Intersects With	DMZ Networks	NET-08.1	segments to separate untrusted networks from trusted networks.	5	Unauthorized traffic cannot leave the CDE.
		 regardless of whether the wireless network is a CDE, such that: All wireless traffic from wireless networks into the CDE is denied by 	Functional	Intersects With	Guest Networks	NET-02.2	Mechanisms exist to implement and manage a secure guest network.	5	Unauthorized traffic cannot traverse network boundaries be any wireless networks and wired environments in the CDE.
		default. Only wireless traffic with an authorized business purpose is allowed 	Functional	Intersects With	Boundary Protection	NET-03	Mechanisms exist to monitor and control communications at the external network boundary and at key internal boundaries within the network.	5	Unauthorized traffic cannot traverse network boundaries be any wireless networks and wired environments in the CDE.
		into the CDE.	Functional	Intersects With	Isolation of Information System Components	NET-03.7	Mechanisms exist to employ boundary protections to isolate systems, services and processes that support critical missions and/or	5	Unauthorized traffic cannot traverse network boundaries be any wireless networks and wired environments in the CDE.
			Functional	Intersects With	Deny Traffic by Default & Allow Traffic by Exception	NET-04.1	business functions. Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by	5	Unauthorized traffic cannot traverse network boundaries be any wireless networks and wired environments in the CDE.
1.3.3	N/A		Functional	Intersects With	Policy Decision Point (PDP)	NET-04.7	exception (e.g., denv all, permit by exception). Automated mechanisms exist to evaluate access requests against established criteria to dynamically and uniformly enforce access	5	Unauthorized traffic cannot traverse network boundaries be
					Network Segmentation		rights and permissions. Mechanisms exist to ensure network architecture utilizes network		any wireless networks and wired environments in the CDE. Unauthorized traffic cannot traverse network boundaries be
			Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	any wireless networks and wired environments in the CDE.
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	Unauthorized traffic cannot traverse network boundaries be any wireless networks and wired environments in the CDE.
			Functional	Intersects With	Wireless Link Protection	NET-12.1	Mechanisms exist to protect external and internal wireless links from signal parameter attacks through monitoring for unauthorized wireless connections, including scanning for unauthorized wireless	5	Unauthorized traffic cannot traverse network boundaries be any wireless networks and wired environments in the CDE.
		Network connections between trusted and untrusted networks are controlled.	Functional	Intersects With	Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports,	5	
			Functional	Intersects With	Layered Network Defenses	NET-02	protocols, and/or services. Mechanisms exist to implement security functions as a layered structure that minimizes interactions between layers of the design	5	
1.4	N/A		Functional	Intersects With	Boundary Protection	NET-03	and avoids any dependence by lower layers on the functionality or Mechanisms exist to monitor and control communications at the	5	
1.4	N/A		Functional	Intersects With	Separate Subnet for	NET-05	external network boundary and at key internal boundaries within the network. Mechanisms exist to implement separate network addresses (e.g.,	5	
			Functional	Intersects With	Connecting to Different Security Domains	NET-03.8	different subnets) to connect to systems in different security domains.	5	
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	
		NSCs are implemented between trusted and untrusted networks.	Functional	Intersects With	Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports, protocols, and/or services.	5	Unauthorized traffic cannot traverse network boundaries be trusted and untrusted networks.
			Functional	Intersects With	Layered Network Defenses	NET-02	Mechanisms exist to implement security functions as a layered structure that minimizes interactions between layers of the design	5	Unauthorized traffic cannot traverse network boundaries be trusted and untrusted networks.
			Functional	Intersects With	Boundary Protection	NET-03	and avoids any dependence by lower layers on the functionality or Mechanisms exist to monitor and control communications at the external network boundary and at key internal boundaries within the	5	Unauthorized traffic cannot traverse network boundaries be
			Functional		Separate Subnet for		network. Mechanisms exist to implement separate network addresses (e.g.,		trusted and untrusted networks. Unauthorized traffic cannot traverse network boundaries be
1.4.1	N/A		Functional	Intersects With	Connecting to Different Security Domains Network Segmentation	NET-03.8	different subnets) to connect to systems in different security domains. Mechanisms exist to ensure network architecture utilizes network	5	trusted and untrusted networks. Unauthorized traffic cannot traverse network boundaries be
			Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	trusted and untrusted networks.
			Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	Unauthorized traffic cannot traverse network boundaries be trusted and untrusted networks.
			Functional	Intersects With	Session Integrity	NET-09	Mechanisms exist to protect the authenticity and integrity of communications sessions.	5	Unauthorized traffic cannot traverse network boundaries be trusted and untrusted networks.
			Functional	Intersects With	Defense-In-Depth (DiD) Architecture	SEA-03	Mechanisms exist to implement security functions as a layered structure minimizing interactions between layers of the design and	5	Unauthorized traffic cannot traverse network boundaries be trusted and untrusted networks.
		Inbound traffic from untrusted networks to trusted networks is	Functional	Intersects With	Network Segmentation	NET-06	avoiding any dependence by lower layers on the functionality or Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that	5	Only traffic that is authorized or that is a response to a syste component in the trusted network can enter a trusted network
		 restricted to: Communications with system components that are authorized to provide publicly accessible services, protocols, and ports. 			(macrosegementation)		protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network		an untrusted network. Only traffic that is authorized or that is a response to a syste
		 Stateful responses to communications initiated by system components in a trusted network. 	Functional	Intersects With	DMZ Networks	NET-08.1	segments to separate untrusted networks from trusted networks.	5	component in the trusted network can enter a trusted network an untrusted network. Only traffic that is authorized or that is a response to a system
		 All other traffic is denied. 	Functional	Intersects With	Limit Network Connections	NET-03.1	Mechanisms exist to limit the number of concurrent external network connections to its systems.	5	component in the trusted network can enter a trusted network an untrusted network.
1.4.2	N/A		Functional	Intersects With	Data Flow Enforcement – Access Control Lists (ACLs)	NET-04	Mechanisms exist to implement and govern Access Control Lists (ACLs) to provide data flow enforcement that explicitly restrict network traffic to only what is authorized	5	Only traffic that is authorized or that is a response to a syste component in the trusted network can enter a trusted network an untrusted network.
			Functional	Intersects With	Boundary Protection	NET-03	network traffic to only what is authorized. Mechanisms exist to monitor and control communications at the external network boundary and at key internal boundaries within the	5	Only traffic that is authorized or that is a response to a syste component in the trusted network can enter a trusted netwo
			Functional	Intersects With	Deny Traffic by Default &	NET-04.1	network. Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by	5	an untrusted network. Only traffic that is authorized or that is a response to a syste component in the trusted network can enter a trusted netwo
					Allow Traffic by Exception		exception (e.g., denv all, permit by exception). Mechanisms exist to configure systems to provide only essential		an untrusted network. Only traffic that is authorized or that is a response to a system
			Functional	Intersects With	Least Functionality	CFG-03	capabilities by specifically prohibiting or restricting the use of ports,	5	component in the trusted network can enter a trusted netwo

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
4.4.5			Functional	Intersects With	Data Flow Enforcement – Access Control Lists (ACLs)	NET-04	Mechanisms exist to implement and govern Access Control Lists (ACLs) to provide data flow enforcement that explicitly restrict network traffic to only what is authorized.	5	Packets with forged IP source addresses cannot enter a trusted network.
1.4.3	N/A		Functional	Intersects With	Network Intrusion Detection / Prevention	NET-08	Mechanisms exist to employ Network Intrusion Detection / Prevention Systems (NIDS/NIPS) to detect and/or prevent intrusions	5	Packets with forged IP source addresses cannot enter a trusted network.
			Functional	Intersects With	Systems (NIDS / NIPS) Wireless Intrusion Detection / Prevention	NET-08.2		5	Packets with forged IP source addresses cannot enter a trusted network.
		System components that store cardholder data are not directly accessible from untrusted networks.	Functional	Intersects With	Systems (WIDS / WIPS) Publicly Accessible Content	DCH-15	(WIDS/WIPS) technologies. Mechanisms exist to control publicly-accessible content.	5	Stored cardholder data cannot be accessed from untrusted networks.
1.4.4	N/A		Functional	Intersects With	External System Connections	NET-05.1	Mechanisms exist to prohibit the direct connection of a sensitive system to an external network without the use of an organization-defined boundary protection device.	5	Stored cardholder data cannot be accessed from untrusted networks.
		The disclosure of internal IP addresses and routing information is limited to only authorized parties.	Functional	Intersects With	Prevent Discovery of Internal Information	NET-03.3	Machanisms avist to provent the public disclosure of internal	5	Internal network information is protected from unauthorized disclosure.
1.4.5	N/A		Functional	Intersects With	Acceptable Discoverable Information	VPM-06.8	Mechanisms exist to define what information is allowed to be discoverable by adversaries and take corrective actions to remediated non-compliant systems.	5	Internal network information is protected from unauthorized disclosure.
		Risks to the CDE from computing devices that are able to connect to both untrusted networks and the CDE are mitigated.	Functional	Subset Of	Endpoint Security	END-01	Mechanisms exist to facilitate the implementation of endpoint security controls.	10	
1.5	N/A		Functional	Intersects With	Endpoint Protection Measures	END-02	Mechanisms exist to protect the confidentiality, integrity, availability and safety of endpoint devices.	5	
			Functional	Intersects With	Configure Systems, Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	
		Security controls are implemented on any computing devices, including company- and employee-owned devices, that connect to both untructed networks (including the laternet) and the CDE as	Functional	Intersects With	Configure Systems, Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Devices that connect to untrusted environments and also connected the CDE cannot introduce threats to the entity's CDE.
		both untrusted networks (including the Internet) and the CDE asfollows:Specific configuration settings are defined to prevent threats	Functional	Intersects With	Split Tunneling	CFG-03.4	Mechanisms exist to prevent split tunneling for remote devices unless the split tunnel is securely provisioned using organization- defined safeguards.	5	Devices that connect to untrusted environments and also connected the CDE cannot introduce threats to the entity's CDE.
		 being introduced into the entity's network. Security controls are actively running. Security controls are not alterable by users of the computing 	Functional	Intersects With	Limits of Authorized Use	DCH-13.1	Mechanisms exist to prohibit external parties, systems and services	5	Devices that connect to untrusted environments and also connect the CDE cannot introduce threats to the entity's CDE.
1.5.1	N/A	devices unless specifically documented and authorized by management on a case-by-case basis for a limited period.	Functional	Subset Of	Endpoint Security	END-01	Mechanisms exist to facilitate the implementation of endpoint security controls.	10	Devices that connect to untrusted environments and also connect the CDE cannot introduce threats to the entity's CDE.
			Functional	Intersects With	Endpoint Protection Measures	END-02	Mechanisms exist to protect the confidentiality, integrity, availability and safety of endpoint devices.	5	Devices that connect to untrusted environments and also connect the CDE cannot introduce threats to the entity's CDE.
			Functional	Intersects With	Software Firewall	END-05	Mechanisms exist to utilize host-based firewall software, or a similar technology, on all information systems, where technically feasible.	5	Devices that connect to untrusted environments and also connect to the CDE cannot introduce threats to the entity's CDE.
		Processes and mechanisms for applying secure configurations to all system components are defined and understood.	Functional	Subset Of	Configuration Management Program	CFG-01	Mechanisms exist to facilitate the implementation of configuration management controls.	10	
2.1	N/A		Functional	Intersects With	Assignment of Responsibility	CFG-01.1		5	
		All security policies and operational procedures that are identified in Requirement 2 are:	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	performing production configuration management duties. Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Expectations, controls, and oversight for meeting activities with Requirement 2 are defined and adhered to by affected personn
		 Documented. Kept up to date. In use. 	Functional	Intersects With	Documentation Periodic Review & Update of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with Requirement 2 are defined and adhered to by affected personr
2.1.1	N/A	 Known to all affected parties. 	Functional	Subset Of	Protection Program Operations Security	OPS-01	intervals or if significant changes occur to ensure their continuing Mechanisms exist to facilitate the implementation of operational security controls.	10	supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with Requirement 2 are defined and adhered to by affected personr
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with Requirement 2 are defined and adhered to by affected personn
		Roles and responsibilities for performing activities in Requirement 2 are documented, assigned, and understood.	Functional	Intersects With	Defined Roles &	HRS-03	execution of dav-to-dav / assigned tasks. Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	supporting activities are repeatable, consistently applied, and Day-to-day responsibilities for performing all the activities in Requirement 2 are allocated. Personnel are accountable for
2.1.2	N/A		Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment.	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 2 are allocated. Personnel are accountable for
			Functional	Intersects With	Assigned Cybersecurity & Data Protection	GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop,	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 2 are allocated. Personnel are accountable for
		System components are configured and managed securely.	Functional	Subset Of	Responsibilities Configuration Management Program	CFG-01	implement and maintain an enterprise-wide cybersecurity & data Mechanisms exist to facilitate the implementation of configuration management controls.	10	successful. continuous operation of these requirements.
2.2	N/A		Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	
2.2.1	N/A	Configuration standards are developed, implemented, and maintained to:	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	with industry-accepted system hardening standards. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	All system components are configured securely and consistent in accordance with industry- accepted hardening standards or
		 Cover all system components Vendor default accounts are managed as follows: If the vendor default account(s) will be used, the default password 	Functional	Intersects With	Asset Ownership Assignment	AST-03	with industry-accepted system hardening standards. Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	vendor recommendations. System components cannot be accessed using default passwor
2.2.2	N/A	is changed per Requirement 8.3.6.If the vendor default account(s) will not be used, the account is removed or disabled.	Functional	Intersects With	Default Authenticators	IAC-10.8	Mechanisms exist to ensure vendor-supplied defaults are changed as	5	System components cannot be accessed using default password
		Primary functions requiring different security levels are managed as follows:	Functional	Intersects With	Restrict Access To Security Functions	END-16	Mechanisms exist to ensure security functions are restricted to authorized individuals and enforce least privilege control	5	Primary functions with lower security needs cannot affect the security of primary functions with higher security needs on the
2.2.3	N/A	 Only one primary function exists on a system component, OR 	Functional	Intersects With	Host-Based Security	END-16.1	requirements for necessary iob functions. Mechanisms exist to implement underlying software separation mechanisms to facilitate security function isolation.	5	system component. Primary functions with lower security needs cannot affect the security of primary functions with higher security needs on the
		 Primary functions with differing security levels that exist on the same system component are isolated from each other, OR 	Functional	Intersects With	Function Isolation Security Function Isolation	SEA-04.1	Mechanisms exist to isolate security functions from non-security	5	system component. Primary functions with lower security needs cannot affect the security of primary functions with higher security needs on the
		 Primary functions with differing security levels on the same system Only necessary services, protocols, daemons, and functions are enabled, and all unnecessary functionality is removed or disabled. 	Functional	Intersects With	Asset Ownership	AST-03	functions. Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	system component. System components cannot be compromised by exploiting
2.2.4	N/A		Functional	Intersects With	Assignment Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports,	5	unnecessary functionality present in the system component. System components cannot be compromised by exploiting unnecessary functionality present in the system component.
			Functional	Intersects With	Compensating	RSK-06.2	protocols. and/or services. Mechanisms exist to identify and implement compensating	5	System components cannot be compromised by exploiting
		If any insecure services, protocols, or daemons are present: Business justification is documented. 	Functional	Intersects With	Countermeasures Asset Ownership Assignment	AST-03	countermeasures to reduce risk and exposure to threats. Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	unnecessary functionality present in the system component. System components cannot be compromised by exploiting inse services, protocols, or daemons.
2.2.5	N/A	 Additional security features are documented and implemented that reduce the risk of using insecure services, protocols, or 	Functional	Intersects With	Assignment Insecure Ports, Protocols & Services	TDA-02.6	Mechanisms exist to mitigate the risk associated with the use of	5	System components cannot be compromised by exploiting inse
2.2.6	N/A	daemons. System security parameters are configured to prevent misuse.	Functional	Intersects With	Services Physical Diagnostic & Test Interfaces	TDA-05.1	technology solutions. Mechanisms exist to secure physical diagnostic and test interfaces to	5	services, protocols, or daemons. System components cannot be compromised because of incorr
		All non-console administrative access is encrypted using strong cryptography.	Functional	Subset Of	Interfaces Use of Cryptographic Controls	CRY-01	prevent misuse. Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted	10	security parameter configuration. Cleartext administrative authorization factors cannot be read o intercepted from any network transmissions.
			Functional	Intersects With	Cryptographic Module Authentication	CRY-02	cryptographic technologies. Automated mechanisms exist to enable systems to authenticate to a	5	Cleartext administrative authorization factors cannot be read o intercepted from any network transmissions.
2.2.7	N/A		Functional	Intersects With	Non-Console Administrative	CRY-06	cryptographic module. Cryptographic mechanisms exist to protect the confidentiality and integrity of non-console administrative access.	5	Cleartext administrative authorization factors cannot be read o
			Functional	Intersects With	Access Remote Maintenance	MNT-05.3	Cryptographic mechanisms exist to protect the integrity and	5	intercepted from any network transmissions. Cleartext administrative authorization factors cannot be read o
		Wireless environments are configured and managed securely.	Functional	Intersects With	Cryptographic Protection Guest Networks	NET-02.2	communications. Mechanisms exist to implement and manage a secure guest	5	intercepted from any network transmissions.
2.3	N/A		Functional	Intersects With	Wireless Link Protection	NET-12.1	network. Mechanisms exist to protect external and internal wireless links from	5	
			Functional	Intersects With	Wireless Networking	NET-15	wireless connections. including scanning for unauthorized wireless Mechanisms exist to control authorized wireless usage and monitor	5	
		For wireless environments connected to the CDE or transmitting account data, all wireless vendor defaults are changed at installation	Functional	Intersects With	Wireless Access Authentication &	CRY-07	for unauthorized wireless access. Mechanisms exist to protect wireless access via secure	5	Wireless networks cannot be accessed using vendor default
		or are confirmed to be secure, including but not limited to: Default wireless encryption keys.	Functional	Intersects With	Encryption Default Authenticators	IAC-10.8	authentication and encryption. Mechanisms exist to ensure vendor-supplied defaults are changed as part of the installation process.	5	passwords or default configurations. Wireless networks cannot be accessed using vendor default
2.3.1	N/A	 Passwords on wireless access points. SNMP defaults. Any other security-related wireless vendor defaults. 	Functional	Intersects With	Wireless Link Protection	NET-12.1	Mechanisms exist to protect external and internal wireless links from	5	passwords or default configurations. Wireless networks cannot be accessed using vendor default
		,	Functional	Intersects With	Authentication &	NET-12.1	wireless connections. including scanning for unauthorized wireless Mechanisms exist to protect wireless access through authentication	5	passwords or default configurations. Wireless networks cannot be accessed using vendor default
		For wireless environments connected to the CDE or transmitting			Encryption Wireless Access		and strong encryption.		passwords or default configurations.

FDE #	FDE Name	Focal Document Element (FDE) Description•	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Relationship (optional)	Notes (optional)
		 or the role for which the knowledge was necessary. Whenever a key is suspected of or known to be compromised. 	Functional	Intersects With	Cryptographic Key Loss or Change	CRY-09.3	Mechanisms exist to ensure the availability of information in the event of the loss of cryptographic keys by individual users.	5	Knowledge of wireless encryption keys cannot allow unauthorized access to wireless networks.
2.3.2	N/A	• whenever a key is suspected of or known to be compromised.	Functional	Intersects With	Wireless Link Protection	NET-12.1	Mechanisms exist to protect external and internal wireless links from signal parameter attacks through monitoring for unauthorized	5	Knowledge of wireless encryption keys cannot allow unauthorized
					Authentication &		wireless connections, including scanning for unauthorized wireless Mechanisms exist to protect wireless access through authentication		access to wireless networks. Knowledge of wireless encryption keys cannot allow unauthorized
		Processes and mechanisms for protecting stored account data are	Functional	Intersects With	Encryption	NET-15.1	and strong encryption.	5	access to wireless networks.
3.1	N/A	defined and understood.	Functional	Intersects With	Deactivated Account Activity	MON-01.10	Mechanisms exist to monitor deactivated accounts for attempted usage.	5	
0.1			Functional	Intersects With	Anomalous Behavior	MON-16	Mechanisms exist to detect and respond to anomalous behavior that could indicate account compromise or other malicious activities.	5	
		All security policies and operational procedures that are identified in Requirement 3 are:	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Expectations, controls, and oversight for meeting activities within Requirement 3 are defined and adhered to by affected personnel. A
		Documented.Kept up to date.	Functional	Intersects With	Documentation Periodic Review & Update of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	supporting activities are repeatable. consistently applied. and Expectations, controls, and oversight for meeting activities within Requirement 3 are defined and adhered to by affected personnel. A
3.1.1	N/A	In use.Known to all affected parties.			Protection Program		intervals or if significant changes occur to ensure their continuing Mechanisms exist to facilitate the implementation of operational		supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities within
			Functional	Subset Of	Operations Security	OPS-01	security controls. Mechanisms exist to identify and document Standardized Operating	10	Requirement 3 are defined and adhered to by affected personnel. A supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities within
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks.	5	Requirement 3 are defined and adhered to by affected personnel. A supporting activities are repeatable, consistently applied, and
		Roles and responsibilities for performing activities in Requirement 3 are documented, assigned, and understood.	Functional	Intersects With	Assigned Cybersecurity & Data Protection Responsibilities	GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Day-to-day responsibilities for performing all the activities in Requirement 3 are allocated. Personnel are accountable for successful, continuous operation of these requirements.
3.1.2	N/A		Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	Day-to-day responsibilities for performing all the activities in Requirement 3 are allocated. Personnel are accountable for
			Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 3 are allocated. Personnel are accountable for
		Storage of account data is kept to a minimum.					responsibilities to maintain a safe and secure working environment. Mechanisms exist to retain media and data in accordance with		successful, continuous operation of these requirements. Account data is retained only where necessary and for the least
3.2	N/A	Account data storage is kept to a minimum through implementation	Functional	Intersects With	Media & Data Retention	DCH-18	applicable statutory, regulatory and contractual obligations.	5	amount of time needed and is securely deleted or rendered unrecoverable when no longer needed. Account data is retained only where necessary and for the least
3.2.1	N/A	of data retention and disposal policies, procedures, and processes that include at least the following:	Functional	Intersects With		DCH-18	Mechanisms exist to retain media and data in accordance with applicable statutory, regulatory and contractual obligations.	5	amount of time needed and is securely deleted or rendered unrecoverable when no longer needed.
5.2.1	17/7	 Coverage for all locations of stored account data. Coverage for any sensitive authentication data (SAD) stored prior 	Functional	Intersects With	Third-Party Processing, Storage and Service	TPM-04.4	Mechanisms exist to restrict the location of information processing/storage based on business requirements.	5	Account data is retained only where necessary and for the least amount of time needed and is securely deleted or rendered
3.3	N/A	Sensitive authentication data (SAD) is not stored after authorization.	Functional	Intersects With	Locations Storing Authentication Data	DCH-06.5	Mechanisms exist to prohibit the storage of sensitive transaction	5	unrecoverable when no longer needed.
2.2.1		SAD is not retained after authorization, even if encrypted. All	Functional				authentication data after authorization. Mechanisms exist to prohibit the storage of sensitive transaction	r	
3.3.1	N/A	sensitive authentication data received is rendered unrecoverable upon completion of the authorization process The full contents of any track are not retained upon completion of	Functional	Intersects with	Storing Authentication Data	DCH-06.5	authentication data after authorization. Mechanisms exist to prohibit the storage of sensitive transaction	5	This requirement is not eligible for the customized approach.
3.3.1.1	N/A	the authorization process.	Functional	Intersects With	Storing Authentication Data	DCH-06.5	authentication data after authorization.	5	This requirement is not eligible for the customized approach.
3.3.1.2	N/A	The card verification code is not retained upon completion of the authorization process.	Functional	Intersects With	Storing Authentication Data	DCH-06.5	Mechanisms exist to prohibit the storage of sensitive transaction authentication data after authorization.	5	This requirement is not eligible for the customized approach.
3.3.1.3	N/A	The personal identification number (PIN) and the PIN block are not retained upon completion of the authorization process.	Functional	Intersects With	Storing Authentication Data	DCH-06.5	Mechanisms exist to prohibit the storage of sensitive transaction authentication data after authorization.	5	This requirement is not eligible for the customized approach.
		SAD that is stored electronically prior to completion of authorization is encrypted using strong cryptography.	Functional	Subset Of	Use of Cryptographic	CRY-01	Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted	10	This requirement is not eligible for the customized approach.
3.3.2	N/A				Controls		cryptographic mechanisms exist to prevent unauthorized disclosure		
		Additional requirement for issuers and companies that support	Functional	Intersects With	Encrypting Data At Rest	CRY-05	of data at rest.	5	This requirement is not eligible for the customized approach.
3.3.3	N/A	issuing services and store sensitive authentication data: Any storage	Functional	Intersects With	Storing Authentication Data	DCH-06.5	Mechanisms exist to prohibit the storage of sensitive transaction authentication data after authorization.	5	Sensitive authentication data is retained only as required to support issuing functions and is secured from unauthorized access.
3.4	N/A	Access to displays of full PAN and ability to copy PAN is restricted.	Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	
		PAN is masked when displayed (the BIN and last four digits are the maximum number of digits to be displayed), such that only	Functional	Intersects With	Masking Displayed Data	DCH-03.2	assigned tasks in accordance with organizational business functions. Mechanisms exist to apply data masking to sensitive/regulated	5	PAN displays are restricted to the minimum number of digits
2.4.1	N/A	personnel with a legitimate business need can see more than the BIN and last four digits of the PAN.	Functional	Intersects With	Restrict Access To Security	END-16	information that is displayed or printed. Mechanisms exist to ensure security functions are restricted to	r	necessary to meet a defined business need. PAN displays are restricted to the minimum number of digits
3.4.1	N/A		Functional	Intersects With	Functions	END-10	authorized individuals and enforce least privilege control requirements for necessary iob functions.	5	necessary to meet a defined business need.
			Functional	Intersects With	Data Masking	PRI-05.3	Mechanisms exist to mask sensitive/regulated data through data anonymization, pseudonymization, redaction or de-identification.	5	PAN displays are restricted to the minimum number of digits necessary to meet a defined business need.
		When using remote-access technologies, technical controls prevent copy and/or relocation of PAN for all personnel, except for those	Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions.	5	PAN cannot be copied or relocated by unauthorized personnel using remote-access technologies.
3.4.2	N/A	with documented, explicit authorization and a legitimate, defined business need.	Functional	Intersects With	Remote Access	NET-14	Mechanisms exist to define, control and review organization- approved, secure remote access methods.	5	PAN cannot be copied or relocated by unauthorized personnel using remote-access technologies.
		Primary account number (PAN) is secured wherever it is stored.	Functional	Intersects With	Encrypting Data At Rest	CRY-05	Cryptographic mechanisms exist to prevent unauthorized disclosure	5	
3.5	N/A				Sensitive / Regulated Data		of data at rest. Mechanisms exist to protect sensitive/regulated data wherever it is		
		PAN is rendered unreadable anywhere it is stored by using any of	Functional	Intersects With	Protection	DCH-01.2	stored.	5	
3.5.1	N/A	the following approaches: • One-way bashes based on strong cryptography of the entire PAN	Functional	Intersects With	Sensitive / Regulated Data Protection	DCH-01.2	Mechanisms exist to protect sensitive/regulated data wherever it is stored.	5	Cleartext PAN cannot be read from storage media.
3.5.1.1	N/A	Hashes used to render PAN unreadable (per the first bullet of Requirement 3.5.1) are keyed cryptographic hashes of the entire	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	This requirement applies to PANs stored in primary storage (databases, or flat files such as text files spreadsheets) as well as no
3.5.1.2	N/A	If disk-level or partition-level encryption (rather than file-, column-, or field-level database encryption) is used to render PAN	Functional	Intersects With	Encrypting Data At Rest	CRY-05	Cryptographic mechanisms exist to prevent unauthorized disclosure	5	primary storage (backup. audit logs. exception. or troubleshooting This requirement is not eligible for the customized approach.
3.5.1.3	N/A	If disk-level or partition-level encryption is used (rather than file-,	Functional	Intersects With	Encrypting Data At Rest	CRY-05	of data at rest. Cryptographic mechanisms exist to prevent unauthorized disclosure	5	(continued on next page) Disk encryption implementations are configured to require independent authentication and logical access controls for
5.5.1.5	N/A	column-, or fieldlevel database encryption) to render PAN uproadable, it is managed as follows: Cryptographic keys used to protect stored account data are secured.	Functional	Intersects With		CRT-05	of data at rest. Mechanisms exist to facilitate cryptographic key management	5	decryption.
3.6	N/A		Functional	Intersects With	Cryptographic Key Management	CRY-09	controls to protect the confidentiality, integrity and availability of kevs.	5	Processes that protect cryptographic keys used to protect stored
		Procedures are defined and implemented to protect cryptographic keys used to protect stored account data against disclosure and misuse that include:	Functional	Intersects With	Availability	CRY-08.1	Resiliency mechanisms exist to ensure the availability of data in the event of the loss of cryptographic keys.	5	account data against disclosure and misuse are defined and implemented.
		 Access to keys is restricted to the fewest number of custodians necessary. 	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Processes that protect cryptographic keys used to protect stored account data against disclosure and misuse are defined and
3.6.1	N/A	 Key-encrypting keys are at least as strong as the data-encrypting keys they protect. 	Functional	Intersects With	Cryptographic Key Loss or	CRY-09.3	kevs. Mechanisms exist to ensure the availability of information in the	5	implemented. Processes that protect cryptographic keys used to protect stored account data against disclosure and misuse are defined and
		 Key-encrypting keys are stored separately from data-encrypting keys. 			Change Control & Distribution of		event of the loss of cryptographic keys by individual users. Mechanisms exist to facilitate the secure distribution of symmetric		implemented. Processes that protect cryptographic keys used to protect stored
		 Keys are stored securely in the fewest possible locations and forms. Additional requirement for service providers only: A documented 	Functional	Intersects With	Cryptographic Keys	CRY-09.4	and asymmetric cryptographic keys using industry recognized key management technology and processes.	5	account data against disclosure and misuse are defined and implemented.
		description of the cryptographic architecture is maintained that includes:	Functional	Intersects With	Cryptographic Module Authentication	CRY-02	Automated mechanisms exist to enable systems to authenticate to a cryptographic module.	5	Accurate details of the cryptographic architecture are maintained and available.
3.6.1.1	N/A	 Details of all algorithms, protocols, and keys used for the protection of stored account data, including key strength and expiry 	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of keys.	5	Accurate details of the cryptographic architecture are maintained and available.
		 date. Preventing the use of the same cryptographic keys in production 	Functional	Intersects With	Cryptographic Module Authentication	IAC-12	Mechanisms exist to ensure cryptographic modules adhere to applicable statutory, regulatory and contractual requirements for	5	Accurate details of the cryptographic architecture are maintained and available.
		and test environments. This bullet is a best practice until its effective Secret and private keys used to encrypt/decrypt stored account data are stored in one (or more) of the following forms at all times:	Functional	Intersects With	Cryptographic Module	CRY-02	security strength. Automated mechanisms exist to enable systems to authenticate to a	5	Secret and private keys are stored in a secure form that prevents
		 are stored in one (or more) of the following forms at all times: Encrypted with a key-encrypting key that is at least as strong as the data-encrypting key, and that is stored separately from the data- 			Authentication Cryptographic Key		cryptographic module. Mechanisms exist to facilitate cryptographic key management		unauthorized retrieval or access. Secret and private keys are stored in a secure form that prevents
3.6.1.2	N/A	 encrypting key. Within a secure cryptographic device (SCD), such as a hardware 	Functional	Intersects With	Management	CRY-09	controls to protect the confidentiality, integrity and availability of kevs. Mechanisms exist to ensure cryptographic modules adhere to	5	unauthorized retrieval or access.
		security module (HSM) or PTS-approved point-of-interaction device.As at least two full-length key components or key shares, in	Functional	Intersects With	Cryptographic Module Authentication	IAC-12	applicable statutory, regulatory and contractual requirements for security strength	5	Secret and private keys are stored in a secure form that prevents unauthorized retrieval or access.
3.6.1.3	N/A	Access to cleartext cryptographic key components is restricted to the fewest number of custodians necessary.	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Access to cleartext cryptographic key components is restricted to necessary personnel.
3.6.1.4	N/A	Cryptographic keys are stored in the fewest possible locations.	Functional	Intersects With	Cryptographic Key	CRY-09	kevs. Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Cryptographic keys are retained only where necessary.
	· · · ·	Where cryptography is used to protect stored account data, key			Management Cryptographic Key		kevs. Mechanisms exist to facilitate cryptographic key management	_	
3.7	N/A	management processes and procedures covering all aspects of the key lifecycle are defined and implemented.	Functional	Intersects With	Management	CRY-09	controls to protect the confidentiality, integrity and availability of kevs. Mechanisms exist to identify and document Standardized Operating	5	
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks. Mechanisms exist to facilitate cryptographic key management	5	
		Key-management policies and procedures are implemented to		1	Cryptographic Key	I	IMechanisms exist to facilitate cryptographic key management		

FDE #	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
3.7.1	N/A		Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Strong cryptographic keys are generated.
			Functional	Intersects With	Documentation Standardized Operating	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	Strong cryptographic keys are generated.
		Key-management policies and procedures are implemented to	Functional	Intersects With	Procedures (SOP) Cryptographic Key	CRY-09	execution of day-to-day / assigned tasks. Mechanisms exist to facilitate cryptographic key management	5	Cruntographic kovs are secured during distribution
		include secure distribution of cryptographic keys used to protect stored account data.	Functional		Management Publishing Cybersecurity &	CR1-09	controls to protect the confidentiality, integrity and availability of kevs. Mechanisms exist to establish, maintain and disseminate	5	Cryptographic keys are secured during distribution.
3.7.2	N/A		Functional	Intersects With	Documentation	GOV-02	cybersecurity & data protection policies, standards and procedures. Mechanisms exist to identify and document Standardized Operating	5	Cryptographic keys are secured during distribution.
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks	5	Cryptographic keys are secured during distribution.
		Key-management policies and procedures are implemented to include secure storage of cryptographic keys used to protect stored	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Cryptographic keys are secured when stored.
		account data.	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Cryptographic keys are secured when stored.
3.7.3	N/A		Functional	Intersects With	Publishing Cybersecurity &	GOV-02	kevs. Mechanisms exist to establish, maintain and disseminate	5	Cryptographic keys are secured when stored.
5.7.5					Documentation Cryptographic Key		cybersecurity & data protection policies, standards and procedures. Mechanisms exist to facilitate cryptographic key management		
			Functional	Intersects With	Management	CRY-09	controls to protect the confidentiality, integrity and availability of kevs. Mechanisms exist to identify and document Standardized Operating	5	Cryptographic keys are secured when stored.
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of dav-to-dav / assigned tasks. Mechanisms exist to facilitate cryptographic key management	5	Cryptographic keys are secured when stored.
3.7.4	N/A	Key management policies and procedures are implemented for cryptographic key changes for keys that have reached the end of their cryptoperiod, as defined by the associated application vendor	Functional	Intersects With	Cryptographic Key Management	CRY-09	controls to protect the confidentiality, integrity and availability of keys.	5	
		Key management policies procedures are implemented to include the retirement, replacement, or destruction of keys used to protect	Functional	Intersects With	Transmission Integrity	CRY-04	Cryptographic mechanisms exist to protect the integrity of data being transmitted.	5	Keys are removed from active use when it is suspected or know that the integrity of the key is weakened.
		stored account data, as deemed necessary when:The key has reached the end of its defined cryptoperiod.	Functional	Intersects With	Cryptographic Key	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Keys are removed from active use when it is suspected or know
3.7.5	N/A	 The integrity of the key has been weakened, including when personnel with knowledge of a cleartext key component leaves the company, or the role for which the key component was known. 	Functional	Intersects With	Management Cryptographic Key Loss or	CRY-09.3	kevs. Mechanisms exist to ensure the availability of information in the	5	that the integrity of the key is weakened. Keys are removed from active use when it is suspected or known
5.7.5	NZA	 The key is suspected of or known to be compromised. Retired or replaced keys are not used for encryption operations. 	Functional		Change Publishing Cybersecurity &	CR1-09.5	event of the loss of cryptographic keys by individual users. Mechanisms exist to establish, maintain and disseminate	5	that the integrity of the key is weakened. Keys are removed from active use when it is suspected or know
			Functional	Intersects With	Data Protection Documentation	GOV-02	cybersecurity & data protection policies, standards and procedures. Mechanisms exist to identify and document Standardized Operating	5	that the integrity of the key is weakened.
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of dav-to-dav / assigned tasks. Mechanisms exist to facilitate cryptographic key management	5	Keys are removed from active use when it is suspected or know that the integrity of the key is weakened.
		Where manual cleartext cryptographic key- management operations are performed by personnel, key-management policies and	Functional	Intersects With	Cryptographic Key Management	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	Cleartext secret or private keys cannot be known by anyone. Operations involving cleartext keys cannot be carried out by a s
3.7.6	N/A	procedures are implemented include managing these operations using split knowledge and dual control.	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	Kevs. Mechanisms exist to establish, maintain and disseminate	5	Derson. Cleartext secret or private keys cannot be known by anyone. Operations involving cleartext keys cannot be carried out by a si
			Functional	Intersects With	Documentation Standardized Operating	OPS-01.1	cybersecurity & data protection policies, standards and procedures. Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper		person. Cleartext secret or private keys cannot be known by anyone.
		Key management policies and procedures are implemented to	Functional	Intersects With	Procedures (SOP) Cryptographic Key	0PS-01.1	execution of day-to-day / assigned tasks. Mechanisms exist to facilitate cryptographic key management	5	Operations involving cleartext keys cannot be carried out by a si person. Cryptographic keys cannot be substituted by unauthorized
		include the prevention of unauthorized substitution of cryptographic keys.	Functional	Intersects With	Management Publishing Cybersecurity &	CRY-09	controls to protect the confidentiality, integrity and availability of kevs.	5	personnel.
3.7.7	N/A		Functional	Intersects With	Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Cryptographic keys cannot be substituted by unauthorized personnel.
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	Cryptographic keys cannot be substituted by unauthorized personnel.
		Key management policies and procedures are implemented to include that cryptographic key custodians formally acknowledge (in	Functional	Intersects With	Defined Roles &	HRS-03	execution of dav-to-dav / assigned tasks. Mechanisms exist to define cybersecurity roles & responsibilities for	5	Key custodians are knowledgeable about their responsibilities ir relation to cryptographic operations and can access assistance a
3.7.8	N/A	writing or electronically) that they understand and accept their key- custodian responsibilities.	Functional	Intercects With	Responsibilities Publishing Cybersecurity &	GOV-02	all personnel. Mechanisms exist to establish, maintain and disseminate		guidance when required. Key custodians are knowledgeable about their responsibilities in relation to countegraphic operations and can access assistance of
5.7.8	NZA		Functional	Intersects With	Data Protection Documentation Standardized Operating	GOV-02	cybersecurity & data protection policies, standards and procedures. Mechanisms exist to identify and document Standardized Operating	5	relation to cryptographic operations and can access assistance a guidance when required. Key custodians are knowledgeable about their responsibilities in
			Functional	Intersects With	Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of dav-to-dav / assigned tasks. Mechanisms exist to ensure customers are provided with	5	relation to cryptographic operations and can access assistance a guidance when required.
3.7.9	N/A	Additional requirement for service providers only: Where a service provider shares cryptographic keys with its customers for transmission or storage of account data, guidance on secure	Functional	Intersects With	Third-Party Cryptographic Keys	CRY-09.6	appropriate key management guidance whenever cryptographic keys are shared.	5	Customers are provided with appropriate key management guidance whenever they receive shared cryptographic keys.
4.1	N/A	Processes and mechanisms for protecting cardholder data with strong cryptography during transmission over open, public networks	Functional	Intersects With	Safeguarding Data Over Open Networks	NET-12	Cryptographic mechanisms exist to implement strong cryptography and security protocols to safeguard sensitive/regulated data during	5	
		All security policies and operational procedures that are identified in Requirement 4 are:	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	transmission over open, public networks. Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Expectations, controls, and oversight for meeting activities within Requirement 4 are defined and adhered to by affected personne
		Documented.Kept up to date.	Functional	Intersects With	Documentation Periodic Review & Update of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with Requirement 4 are defined and adhered to by affected personne
4.1.1	N/A	In use.Known to all affected parties.			Protection Program		intervals or if significant changes occur to ensure their continuing Mechanisms exist to facilitate the implementation of operational		supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with
			Functional	Subset Of	Operations Security	OPS-01	security controls. Mechanisms exist to identify and document Standardized Operating	10	Requirement 4 are defined and adhered to by affected personne supporting activities are repeatable. consistently applied. and Expectations, controls, and oversight for meeting activities with
			Functional	Intersects With	Standardized Operating Procedures (SOP) Assigned Cybersecurity &	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of dav-to-dav / assigned tasks. Mechanisms exist to assign one or more qualified individuals with	5	Requirement 4 are defined and adhered to by affected personne supporting activities are repeatable, consistently applied, and Day-to-day responsibilities for performing all the activities in
		Roles and responsibilities for performing activities in Requirement 4 are documented, assigned, and understood.	Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Requirement 4 are allocated. Personnel are accountable for successful, continuous operation of these requirements.
4.1.2	N/A		Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	Day-to-day responsibilities for performing all the activities in Requirement 4 are allocated. Personnel are accountable for
			Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 4 are allocated. Personnel are accountable for
		PAN is protected with strong cryptography during transmission.			Transmission		responsibilities to maintain a safe and secure working environment. Cryptographic mechanisms exist to protect the confidentiality of		successful. continuous operation of these requirements.
4.2	N/A	Strong cryptography and security protocols are implemented as	Functional	Intersects With	Confidentiality	CRY-03	data being transmitted.	5	
		follows to safeguard PAN during transmission over open, public networks:	Functional	Intersects With	Transmission Confidentiality	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted.	5	Cleartext PAN cannot be read or intercepted from any transmiss over open, public networks.
4.2.1	N/A	Only trusted keys and certificates are accepted.Certificates used to safeguard PAN during transmission over open,	Functional	Intersects With	Safeguarding Data Over Open Networks	NET-12	Cryptographic mechanisms exist to implement strong cryptography and security protocols to safeguard sensitive/regulated data during transmission over open, public networks.	5	Cleartext PAN cannot be read or intercepted from any transmiss over open, public networks.
		public networks are confirmed as valid and are not expired or revoked. This bullet is a best practice until its effective date; refer to	Functional	Intersects With	Authentication & Encryption	NET-15.1	Mechanisms exist to protect wireless access through authentication and strong encryption.	5	Cleartext PAN cannot be read or intercepted from any transmiss over open, public networks.
4.2.1.1	N/A	applicability notes below for details. An inventory of the entity's trusted keys and certificates used to protect PAN during transmission is maintained.	Functional	Intersects With	Cryptographic Key	CRY-09	Mechanisms exist to facilitate cryptographic key management controls to protect the confidentiality, integrity and availability of	5	All keys and certificates used to protect PAN during transmissio
		Wireless networks transmitting PAN or connected to the CDE use	Functional	Intersects With	Management Transmission	CRY-03	kevs. Cryptographic mechanisms exist to protect the confidentiality of	5	identified and confirmed as trusted. Cleartext PAN cannot be read or intercepted from wireless netw
		industry best practices to implement strong cryptography for authentication and transmission.	runctional		Confidentiality Wireless Access		data being transmitted. Mechanisms exist to protect wireless access via secure	Э	transmissions. Cleartext PAN cannot be read or intercepted from wireless netw
4.2.1.2	N/A		Functional	Intersects With	Authentication & Encryption	CRY-07	Mechanisms exist to protect wireless access via secure authentication and encryption. Mechanisms exist to protect external and internal wireless links from	5	transmissions.
			Functional	Intersects With	Wireless Link Protection	NET-12.1	signal parameter attacks through monitoring for unauthorized wireless connections. including scanning for unauthorized wireless	5	Cleartext PAN cannot be read or intercepted from wireless netw transmissions.
4.2.2	N/A	PAN is secured with strong cryptography whenever it is sent via end- user messaging technologies.	Functional	Intersects With	End-User Messaging Technologies	NET-12.2	Mechanisms exist to prohibit the transmission of unprotected sensitive/regulated data by end-user messaging technologies.	5	Cleartext PAN cannot be read or intercepted from transmission using end-user messaging technologies.
5.1	N/A	Processes and mechanisms for protecting all systems and networks from malicious software are defined and understood.	Functional	Subset Of	Endpoint Security	END-01	Mechanisms exist to facilitate the implementation of endpoint security controls.	10	
		All security policies and operational procedures that are identified in	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	Mechanisms exist to establish, maintain and disseminate	5	Expectations, controls, and oversight for meeting activities with Requirement 5 are defined and adhered to by affected personn
		Requirement 5 are: • Documented. • Kept up to date.			Documentation Periodic Review & Update		cybersecurity & data protection policies, standards and procedures. Mechanisms exist to review the cybersecurity & data privacy		supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with
5.1.1	N/A	 Kept up to date. In use. Known to all affected parties. 	Functional	Intersects With	of Cybersecurity & Data Protection Program	GOV-03	program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	Requirement 5 are defined and adhered to by affected personn supporting activities are repeatable. consistently applied. and Expectations, controls, and oversight for meeting activities with
			Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	10	Requirement 5 are defined and adhered to by affected personr supporting activities are repeatable, consistently applied, and
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	Expectations, controls, and oversight for meeting activities with Requirement 5 are defined and adhered to by affected personn
		Roles and responsibilities for performing activities in Requirement 5 are documented, assigned, and understood.	Functional	Intersects With	Documented Protection	END-04.2	execution of dav-to-dav / assigned tasks. Mechanisms exist to document antimalware technologies.	5	supporting activities are repeatable. consistently applied. and Day-to-day responsibilities for performing all the activities in Requirement 5 are allocated. Personnel are accountable for
					Measures Assigned Cybersecurity &		Mechanisms exist to assign one or more qualified individuals with	-	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
	I		Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Requirement 5 are allocated. Personnel are accountable for successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
5.1.2	N/A				Defined Roles &		Mechanisms exist to define cybersecurity roles & responsibilities for		Day-to-day responsibilities for performing all the activities in

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
			Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment.	5	Day-to-day responsibilities for performing all the activities in Requirement 5 are allocated. Personnel are accountable for
	N/A	Malicious software (malware) is prevented, or detected and			Malicious Code Protection		Mechanisms exist to utilize antimalware technologies to detect and	5	successful, continuous operation of these requirements.
5.2	N/A	addressed. An anti-malware solution(s) is deployed on all system components,	Functional	Intersects With	(Anti-Malware)	END-04	eradicate malicious code.	5	
5.2.1	N/A	except for those system components identified in periodic	Functional	Intersects With	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	Automated mechanisms are implemented to prevent systems becoming an attack vector for malware.
5.2.2	N/A	The deployed anti-malware solution(s): • Detects all known types of malware.	Functional	Intersects With	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	Malware cannot execute or infect other system components.
5.2.3	N/A	Any system components that are not at risk for malware are evaluated periodically to include the following:	Functional	Intersects With	Evolving Malware Threats	END-04.6	Mechanisms exist to perform periodic evaluations evolving malware threats to assess systems that are generally not considered to be	5	The entity maintains awareness of evolving malware threats t ensure that any systems not protected from malware are not
		A documented list of all system components not at risk for The frequency of periodic evaluations of system components					commonly affected by malicious software. Mechanisms exist to perform periodic evaluations evolving malware		of infection. Systems not known to be at risk from malware are re-evaluate
5.2.3.1	N/A	identified as not at risk for malware is defined in the entity's	Functional	Intersects With	Evolving Malware Threats	END-04.6	threats to assess systems that are generally not considered to be commonly affected by malicious software.	5	frequency that addresses the entity's risk.
		Anti-malware mechanisms and processes are active, maintained, and monitored.	Functional	Intersects With	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	
5.3	N/A		Functional	Intersects With	Automatic Antimalware Signature Updates	END-04.1	Mechanisms exist to automatically update antimalware technologies, including signature definitions.	5	
			Functional	Intersects With	Always On Protection	END-04.7	Mechanisms exist to ensure that anti-malware technologies are continuously running in real-time and cannot be disabled or altered	5	
		The anti-malware solution(s) is kept current via automatic updates.			Malicious Code Protection		by non-privileged users. unless specifically authorized by Mechanisms exist to utilize antimalware technologies to detect and		Anti-malware mechanisms can detect and address the latest
5.3.1	N/A		Functional	Intersects With	(Anti-Malware)	END-04	eradicate malicious code.	5	malware threats.
			Functional	Intersects With	Automatic Antimalware Signature Updates	END-04.1	Mechanisms exist to automatically update antimalware technologies, including signature definitions.	5	Anti-malware mechanisms can detect and address the latest malware threats.
		The anti-malware solution(s): • Performs periodic scans and active or real-time scans.	Functional	Intersects With	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	Malware cannot complete execution.
5.3.2	N/A	OR Performs continuous behavioral analysis of systems or processes. 	Functional	Intorcosts W/ith			Mechanisms exist to ensure that anti-malware technologies are	5	Malwara cannot complete evecution
		If periodic malware scans are performed to meet Requirement	Functional	Intersects With	Always On Protection	END-04.7	continuously running in real-time and cannot be disabled or altered by non-privileged users. unless specifically authorized by	5	Malware cannot complete execution.
5.3.2.1	N/A	5.3.2, the frequency of scans is defined in the entity's targeted risk analysis, which is performed according to all elements specified in	Functional	Intersects With	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	Scans by the malware solution are performed at a frequency addresses the entity's risk.
5151212		Requirement 12.3.1.	Functional	Intersects With	Always On Protection	END-04.7	Mechanisms exist to ensure that anti-malware technologies are continuously running in real-time and cannot be disabled or altered	5	Scans by the malware solution are performed at a frequency addresses the entity's risk.
		For removable electronic media, the anti- malware solution(s): • Performs automatic scans of when the media is inserted,	Functional	Intersects With	Malicious Code Protection	END-04	by non-privileged users, unless specifically authorized by Mechanisms exist to utilize antimalware technologies to detect and	5	Malware cannot be introduced to system components via ex
5.3.3	N/A	connected, or logically mounted,			(Anti-Malware)		eradicate malicious code. Mechanisms exist to ensure that anti-malware technologies are		removable media. Malware cannot be introduced to system components via ex
		Performs continuous behavioral analysis of systems or processes	Functional	Intersects With	Always On Protection	END-04.7	continuously running in real-time and cannot be disabled or altered by non-privileged users, unless specifically authorized by	5	removable media.
5.2.4	N /A	Audit logs for the anti-malware solution(s) are enabled and retained in accordance with Requirement 10.5.1.	Functional	Intersects With	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	Historical records of anti-malware actions are immediately a and retained for at least 12 months.
5.3.4	N/A		Functional	Intersects With	Centralized Management of Antimalware Technologies	END-04.3	Mechanisms exist to centrally-manage antimalware technologies.	5	Historical records of anti-malware actions are immediately a and retained for at least 12 months.
		Anti-malware mechanisms cannot be disabled or altered by users,	Functional	Intersects With	Malicious Code Protection	END-04	Mechanisms exist to utilize antimalware technologies to detect and	5	Anti-malware mechanisms cannot be modified by unauthorit
5.3.5	N/A	unless specifically documented, and authorized by management on a case-by-case basis for a limited time period.	Functional		(Anti-Malware)	END-04	eradicate malicious code. Mechanisms exist to ensure that anti-malware technologies are	5	personnel.
			Functional	Intersects With	Always On Protection	END-04.7	continuously running in real-time and cannot be disabled or altered by non-privileged users, unless specifically authorized by Mechanisms exist to utilize anti-phishing and spam protection	5	Anti-malware mechanisms cannot be modified by unauthori personnel.
5.4	N/A	Anti-phishing mechanisms protect users against phishing attacks.	Functional	Intersects With	Phishing & Spam Protection	END-08	technologies to detect and take action on unsolicited messages	5	
5.4.1	N/A	Processes and automated mechanisms are in place to detect and protect personnel against phishing attacks.	Functional	Intersects With	Phishing & Spam Protection	END-08	transported by electronic mail. Mechanisms exist to utilize anti-phishing and spam protection technologies to detect and take action on unsolicited messages	5	Mechanisms are in place to protect against and mitigate risk
		Processes and mechanisms for developing and maintaining secure			Secure Engineering		transported by electronic mail. Mechanisms exist to facilitate the implementation of industry-		by phishing attacks.
6.1	N/A	systems and software are defined and understood.	Functional	Subset Of	Principles Publishing Cybersecurity &	SEA-01	recognized cybersecurity & data privacy practices in the specification. design. development. implementation and	10	Expectations, controls, and oversight for meeting activities v
		All security policies and operational procedures that are identified in Requirement 6 are:	Functional	Intersects With	Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Requirement 6 are defined and adhered to by affected person supporting activities are repeatable, consistently applied, ar
		 Documented. Kept up to date. In use 	Functional	Intersects With	Periodic Review & Update of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	Expectations, controls, and oversight for meeting activities were activities of the sector of the se
6.1.1	N/A	In use.Known to all affected parties.			Protection Program	0.000 0.01	intervals or if significant changes occur to ensure their continuing Mechanisms exist to facilitate the implementation of operational		supporting activities are repeatable. consistently applied, an Expectations, controls, and oversight for meeting activities v
			Functional	Subset Of	Operations Security	OPS-01	security controls. Mechanisms exist to identify and document Standardized Operating	10	Requirement 6 are defined and adhered to by affected person supporting activities are repeatable. consistently applied. are Expectations, controls, and oversight for meeting activities v
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks.	5	Requirement 6 are defined and adhered to by affected personal supporting activities are repeatable, consistently applied, are
		Roles and responsibilities for performing activities in Requirement 6 are documented, assigned, and understood.	Functional	Intersects With	Assigned Cybersecurity & Data Protection	GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop,	5	Day-to-day responsibilities for performing all the activities in Requirement 6 are allocated. Personnel are accountable for
6.1.2	N/A		Functional	Intersects With	Responsibilities Defined Roles &	HRS-03	implement and maintain an enterprise-wide cybersecurity & data Mechanisms exist to define cybersecurity roles & responsibilities for	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 6 are allocated. Personnel are accountable for
	·				Responsibilities		all personnel. Mechanisms exist to communicate with users about their roles and		successful, continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
			Functional	Intersects With	User Awareness	HRS-03.1	responsibilities to maintain a safe and secure working environment. Mechanisms exist to facilitate the implementation of industry-	5	Requirement 6 are allocated. Personnel are accountable for successful. continuous operation of these requirements.
		Bespoke and custom software are developed securely.	Functional	Subset Of	Secure Engineering Principles	SEA-01	recognized cybersecurity & data privacy practices in the specification, design, development, implementation and	10	
			Functional	Subset Of	Technology Development & Acquisition	TDA-01	development and acquisition strategies, contract tools and	10	
6.2	N/A		Functional		Development Methods,	TDA 02.2	procurement methods to meet unique business needs. Mechanisms exist to require software developers to ensure that		
6.2	N/A		Functional	Intersects With	Techniques & Processes	TDA-02.3	their software development processes employ industry-recognized secure practices for secure programming, engineering methods. Mechanisms exist to require the developers of systems, system	5	
			Functional	Intersects With	Developer Architecture & Design	TDA-05	components or services to produce a design specification and security architecture that:	5	
			Functional	Intersects With	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
		Bespoke and custom software are developed securely, as follows: Based on industry standards and/or best practices for secure	Functional	Intersects With	Threat Analysis & Flaw Remediation During	IAO-04	Mechanisms exist to require system developers and integrators to create and execute a Security Test and Evaluation (ST&E) plan to	5	Bespoke and custom software is developed in accordance w DSS and secure development processes throughout the soft
		 Based on industry standards and/or best practices for secure development. In accordance with PCI DSS (for example, secure authentication 			Development Secure Engineering		identify and remediate flaws during development. Mechanisms exist to facilitate the implementation of industry-		lifecvcle. Bespoke and custom software is developed in accordance w
		 and logging). Incorporating consideration of information security issues during 	Functional	Subset Of	Principles	SEA-01	recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation of tailored	10	DSS and secure development processes throughout the soft lifecvcle. Bespoke and custom software is developed in accordance w
		each stage of the software development lifecycle.	Functional	Subset Of	Technology Development & Acquisition	TDA-01	development and acquisition strategies, contract tools and procurement methods to meet unique business needs.	10	DSS and secure development processes throughout the soft
6.2.1	N/A		Functional	Intersects With	Development Methods, Techniques & Processes	TDA-02.3	Mechanisms exist to require software developers to ensure that their software development processes employ industry-recognized	5	Bespoke and custom software is developed in accordance w DSS and secure development processes throughout the soft
			Functional	latoroots M/ith	Developer Architecture &		secure practices for secure programming, engineering methods. Mechanisms exist to require the developers of systems, system	r	lifecvcle. Bespoke and custom software is developed in accordance w
			Functional	Intersects With	Design	TDA-05	components or services to produce a design specification and security architecture that:	ر	DSS and secure development processes throughout the soft lifecvcle. Bespoke and custom software is developed in accordance w
			Functional	Intersects With	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	DSS and secure development processes throughout the soft lifecycle.
			Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the	5	Bespoke and custom software is developed in accordance v DSS and secure development processes throughout the soft
		Software development personnel working on bespoke and custom software are trained at least once every 12 months as follows:	Functional	Intersects With	Competency Requirements for Security-Related	HRS-03.2	plan under the witness of an independent party. Mechanisms exist to ensure that all security-related positions are	5	lifecvcle. Software development personnel remain knowledgeable at secure development practices; software security; and attack
		 On software security relevant to their job function and development languages. 			Positions Threat Analysis & Flaw		staffed by qualified individuals who have the necessary skill set. Mechanisms exist to require system developers and integrators to		the languages, frameworks, or applications they develop. Per Software development personnel remain knowledgeable ab
		 Including secure software design and secure coding techniques. Including, if security testing tools are used, how to use the tools for 	Functional	Intersects With	Remediation During Development	IAO-04	create and execute a Security Test and Evaluation (ST&E) plan to identify and remediate flaws during development. Mechanisms exist to provide role-based cybersecurity & data privacy-	5	secure development practices; software security; and attack the languages. frameworks. or applications they develop. Po Software development personnel remain knowledgeable ab
		detecting vulnerabilities in software.	Functional	Intersects With	Role-Based Cybersecurity & Data Privacy Training	SAT-03	related training: • Before authorizing access to the system or performing assigned	5	secure development practices; software security; and attack the languages, frameworks, or applications they develop. P
6.2.2	N/A		Functional	Intersects With	Continuing Professional Education (CPE) - DevOps	SAT-03.8	Mechanisms exist to ensure application development and operations (DevOps) personnel receive Continuing Professional Education (CPE)	5	Software development personnel remain knowledgeable ab secure development practices; software security; and attack
			From white the		Personnel Software Assurance		training on Secure Software Development Practices (SSDP) to Mechanisms exist to utilize a Software Assurance Maturity Model	-	the languages, frameworks, or applications they develop. P Software development personnel remain knowledgeable ab
			Functional	Intersects With	Maturity Model (SAMM)	TDA-06.3	(SAMM) to govern a secure development lifecycle for the development of systems. applications and services. Mechanisms exist to ensure that the developers of systems,	5	secure development practices; software security; and attack the languages. frameworks. or applications they develop. Pe Software development personnel remain knowledgeable ab
			Functional	Intersects With	Developer Screening	TDA-13	applications and/or services have the requisite skillset and appropriate access authorizations.	5	secure development practices; software security; and attack the languages, frameworks, or applications they develop. Pe
			Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the	5	Software development personnel remain knowledgeable abore secure development practices; software security; and attack
•							plan under the witness of an independent party. Mechanisms exist to require system developers and integrators to		the languages. frameworks. or applications they develop. Pe
		Bespoke and custom software is reviewed prior to being released into production or to customers, to identify and correct potential	Functional	Intersects With	Threat Analysis & Flaw Remediation During	IAO-04	create and execute a Security Test and Evaluation (ST&E) plan to	5	Bespoke and custom software cannot be exploited via co

FDE #	FDE Name	Focal Document Element (FDE) Description•	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
		 Code reviews ensure code is developed according to secure coding guidelines. 	Functional	Intersects With	Software Design Review	TDA-06.5	Mechanisms exist to have an independent review of the software design to confirm that all cybersecurity & data privacy requirements	5	Bespoke and custom software cannot be exploited via coding vulnerabilities.
6.2.3	N/A	 Code reviews look for both existing and emerging software vulnerabilities. 	Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout	TDA-09	are met and that any identified risks are satisfactorily addressed. Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to:	5	Bespoke and custom software cannot be exploited via coding
		 Appropriate corrections are implemented prior to release. 			Development Developer Threat Analysis		 Create and implement a Security Test and Evaluation (ST&E) plan: Mechanisms exist to require system developers and integrators to 		vulnerabilities. Bespoke and custom software cannot be exploited via coding
		If manual code reviews are performed for bespoke and custom	Functional	Intersects With	& Flaw Remediation Threat Analysis & Flaw	TDA-15	create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party. Mechanisms exist to require system developers and integrators to	5	vulnerabilities.
		software prior to release to production, code changes are: • Reviewed by individuals other than the originating code author,	Functional	Intersects With	Remediation During Development	IAO-04	create and execute a Security Test and Evaluation (ST&E) plan to identify and remediate flaws during development. Mechanisms exist to require system developers/integrators consult	5	The manual code review process cannot be bypassed and is effect at discovering security vulnerabilities.
6.2.3.1	N/A	and who are knowledgeable about code-review techniques and secure coding practices.	Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout Development	TDA-09	with cybersecurity & data privacy personnel to: • Create and implement a Security Test and Evaluation (ST&E) plan:	5	The manual code review process cannot be bypassed and is effect at discovering security vulnerabilities.
		 Reviewed and approved by management prior to release. 	Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the	5	The manual code review process cannot be bypassed and is effec at discovering security vulnerabilities.
		Software engineering techniques or other methods are defined and in use by software development personnel to prevent or mitigate	Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout	TDA-09	plan under the witness of an independent party. Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to:	5	Bespoke and custom software cannot be exploited via common
		common software attacks and related vulnerabilities in bespoke and custom software, including but not limited to the following:	Functional	Intersects With	Development Threat Analysis & Flaw Remediation During	IAO-04	 Create and implement a Security Test and Evaluation (ST&E) plan: Mechanisms exist to require system developers and integrators to create and execute a Security Test and Evaluation (ST&E) plan to 	5	attacks and related vulnerabilities. Bespoke and custom software cannot be exploited via common
		 Injection attacks, including SQL, LDAP, XPath, or other command, parameter, object, fault, or injection-type flaws. 	Functional		Development		identify and remediate flaws during development. Mechanisms exist to develop applications based on secure coding	5	attacks and related vulnerabilities. Bespoke and custom software cannot be exploited via common
		 Attacks on data and data structures, including attempts to manipulate buffers, pointers, input data, or shared data. Attacks on emutagempty usage, including attempts to emploit usage. 	Functional	Intersects With	Secure Coding	TDA-06	principles. Mechanisms exist to require the developers of systems, system	5	attacks and related vulnerabilities.
6.2.4	N/A	 Attacks on cryptography usage, including attempts to exploit weak, insecure, or inappropriate cryptographic implementations, algorithms, cipher suites, or modes of operation. 	Functional	Intersects With	Static Code Analysis	TDA-09.2	components or services to employ static code analysis tools to identify and remediate common flaws and document the results of	5	Bespoke and custom software cannot be exploited via common attacks and related vulnerabilities.
		 Attacks on business logic, including attempts to abuse or bypass application features and functionalities through the manipulation of 	Functional	Intersects With	Dynamic Code Analysis	TDA-09.3	Mechanisms exist to require the developers of systems, system components or services to employ dynamic code analysis tools to identify and remediate common flaws and document the results of	5	Bespoke and custom software cannot be exploited via common attacks and related vulnerabilities.
		APIs, communication protocols and channels, client- side functionality, or other system/application functions and resources.	Functional	Intersects With	Malformed Input Testing	TDA-09.4	Mechanisms exist to utilize testing methods to ensure systems, services and products continue to operate as intended when subject	5	Bespoke and custom software cannot be exploited via common attacks and related vulnerabilities.
		This includes cross-site scripting (XSS) and cross-site request forgery (CSRF).	Functional	Intersects With	Application Penetration	TDA-09.5	to invalid or unexpected inputs on its interfaces. Mechanisms exist to perform application-level penetration testing of	5	Bespoke and custom software cannot be exploited via common
		 Attacks on access control mechanisms, including attempts to bypass or abuse identification, authentication, or authorization mechanisms, or attempts to exploit weaknesses in the 	Functional		Testing Developer Threat Analysis	TDA 15	custom-made applications and services. Mechanisms exist to require system developers and integrators to		attacks and related vulnerabilities. Bespoke and custom software cannot be exploited via common
		implementation of such mechanisms. Security vulnerabilities are identified and addressed.	Functional	Intersects With	& Flaw Remediation	TDA-15	create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party. Mechanisms exist to implement a threat intelligence program that	5	attacks and related vulnerabilities.
			Functional	Subset Of	Threat Intelligence Program Vulnerability & Patch	THR-01	includes a cross-organization information-sharing capability that can influence the development of the system and security architectures.	10	
6.3	N/A		Functional	Subset Of	Management Program (VPMP)	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10	
			Functional	Intersects With	Centralized Management of Flaw Remediation	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	
		Security vulnerabilities are identified and managed as follows: • New security vulnerabilities are identified using industry-	Functional	Intersects With	Processes Threat Analysis & Flaw Remediation During	IAO-04	Mechanisms exist to require system developers and integrators to create and execute a Security Test and Evaluation (ST&E) plan to	5	New system and software vulnerabilities that may impact the security of account data or the CDE are monitored, cataloged, and
		recognized sources for security vulnerability information, including alerts from international and national computer emergency	Functional	Intersects With	Development Contacts With Groups &	GOV-07	identify and remediate flaws during development. Mechanisms exist to establish contact with selected groups and associations within the cybersecurity & data privacy communities to:	5	risk assessed. New system and software vulnerabilities that may impact the security of account data or the CDE are monitored, cataloged, an
		response teams (CERTs).Vulnerabilities are assigned a risk ranking based on industry best	Tunctional		Associations		 Facilitate ongoing cybersecurity & data privacy education and Mechanisms exist to maintain situational awareness of 		risk assessed. New system and software vulnerabilities that may impact the
		 practices and consideration of potential impact. Risk rankings identify, at a minimum, all vulnerabilities considered to be a high-risk or critical to the environment. 	Functional	Intersects With		THR-03	vulnerabilities and evolving threats by leveraging the knowledge of attacker tactics, techniques and procedures to facilitate the Mechanisms exist to establish a Vulnerability Disclosure Program	5	security of account data or the CDE are monitored, cataloged, and risk assessed. New system and software vulnerabilities that may impact the
		 Vulnerabilities for bespoke and custom, and third-party software (for example operating systems and databases) are covered. 	Functional	Intersects With	Vulnerability Disclosure Program (VDP)	THR-06	(VDP) to assist with the secure development and maintenance of products and services that receives unsolicited input from the public	5	security of account data or the CDE are monitored, cataloged, a risk assessed.
6.3.1	N/A		Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party.	5	New system and software vulnerabilities that may impact the security of account data or the CDE are monitored, cataloged, a risk assessed.
			Functional	Subset Of	Vulnerability & Patch Management Program	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10	New system and software vulnerabilities that may impact the security of account data or the CDE are monitored, cataloged, a
			Functional	Intersects With	(VPMP) Attack Surface Scope	VPM-01.1	Mechanisms exist to define and manage the scope for its attack	5	risk assessed. New system and software vulnerabilities that may impact the security of account data or the CDE are monitored, cataloged, a
			Functional			VPM-03	surface management activities. Mechanisms exist to identify and assign a risk ranking to newly		risk assessed. New system and software vulnerabilities that may impact the
			Functional	Intersects With	Vulnerability Ranking Centralized Management of		discovered security vulnerabilities using reputable outside sources for security vulnerability information.	5	security of account data or the CDE are monitored, cataloged, an risk assessed. New system and software vulnerabilities that may impact the
			Functional	Intersects With	Flaw Remediation Processes	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	security of account data or the CDE are monitored, cataloged, ar risk assessed.
		An inventory of bespoke and custom software, and third-party software components incorporated into bespoke and custom software is maintained to facilitate vulnerability and patch	Functional	Subset Of	Asset Governance	AST-01	Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement and manage asset management controls.	10	Known vulnerabilities in third-party software components canno exploited in bespoke and custom software.
		management.	Functional	Intersects With	Asset Inventories	AST-02	Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	Known vulnerabilities in third-party software components canno exploited in bespoke and custom software.
			Functional	Intersects With	Compliance-Specific Asset Identification	AST-04.3	Mechanisms exist to create and maintain a current inventory of systems, applications and services that are in scope for statutory,	5	Known vulnerabilities in third-party software components canno exploited in bespoke and custom software.
6.3.2	N/A		Functional	Intersects With	Software Bill of Materials	TDA-04.2	regulatory and/or contractual compliance obligations that provides Mechanisms exist to generate, or obtain, a Software Bill of Materials (SBOM) for systems, applications and services that lists software	5	Known vulnerabilities in third-party software components canno
					(SBOM)		packages in use. including versions and applicable licenses. Mechanisms exist to define and manage the scope for its attack		exploited in bespoke and custom software. Known vulnerabilities in third-party software components canno
			Functional	Intersects With	Attack Surface Scope Centralized Management of	VPM-01.1	surface management activities.	5	exploited in bespoke and custom software.
			Functional	Intersects With	Flaw Remediation Processes	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	Known vulnerabilities in third-party software components canno exploited in bespoke and custom software.
		All system components are protected from known vulnerabilities by installing applicable security patches/updates as follows:	Functional	Subset Of	Vulnerability & Patch Management Program (VPMP)	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10	System components cannot be compromised via the exploitation a known vulnerability.
		 Critical or high-security patches/updates (identified according to the risk ranking process at Requirement 6.3.1) are installed within one month of release. 	Functional	Intersects With	Continuous Vulnerability Remediation Activities	VPM-04	Mechanisms exist to address new threats and vulnerabilities on an ongoing basis and ensure assets are protected against known	5	System components cannot be compromised via the exploitation a known vulnerability.
6.3.3	N/A	 All other applicable security patches/updates are installed within an appropriate time frame as determined by the entity (for example, 	Functional	Intersects With	Software & Firmware	VPM-05	attacks. Mechanisms exist to conduct software patching for all deployed	5	System components cannot be compromised via the exploitation
		within three months of release).	Functional		Patching Centralized Management of		operating systems, applications and firmware.		a known vulnerability. System components cannot be compromised via the exploitation
		Public-facing web applications are protected against attacks.	Functional	Intersects With	Flaw Remediation Processes Centralized Management of	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	a known vulnerability.
			Functional	Intersects With	Flaw Remediation Processes	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process. Mechanisms exist to facilitate the implementation of an enterprise-	5	
6.4	N/A		Functional	Subset Of	Web Security	WEB-01	wide web management policy, as well as associated standards, controls and procedures.	10	
			Functional	Intersects With	Web Application Firewall (WAF)	WEB-03	Mechanisms exist to deploy Web Application Firewalls (WAFs) to provide defense-in-depth protection for application-specific threats.	5	
		For public-facing web applications, new threats and vulnerabilities are addressed on an ongoing basis and these applications are	Functional	Intersects With	Threat Analysis & Flaw Remediation During	IAO-04	Mechanisms exist to require system developers and integrators to create and execute a Security Test and Evaluation (ST&E) plan to	5	Public-facing web applications are protected against malicious
		protected against known attacks as follows:Reviewing public-facing web applications via manual or automated	Functional	Intersects With	Development Developer Threat Analysis	TDA-15	identify and remediate flaws during development. Mechanisms exist to require system developers and integrators to	F	attacks. Public-facing web applications are protected against malicious
		application vulnerability security assessment tools or methods as follows:	Functional		& Flaw Remediation Centralized Management of	TDA-15	create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party.	5	attacks. Public-facing web applications are protected against malicious
		 At least once every 12 months and after significant changes. By an entity that specializes in application security. 	Functional	Intersects With	Flaw Remediation Processes	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	attacks.
6.4.1	N/A	 Including, at a minimum, all common software attacks in Requirement 6.2.4. All vulnerabilities are ranked in accordance with requirement 	Functional	Intersects With	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	Public-facing web applications are protected against malicious attacks.
		 All vulnerabilities are corrected. 	Functional	Intersects With	External Vulnerability Assessment Scans	VPM-06.6	Mechanisms exist to perform quarterly external vulnerability scans (outside the organization's network looking inward) via a reputable vulnerability service provider, which include rescans until passing	5	Public-facing web applications are protected against malicious attacks.
		 The application is re-evaluated after the corrections OR 	Functional	Subset Of	Web Security	WEB-01	vulnerability service provider, which include rescans until passing Mechanisms exist to facilitate the implementation of an enterprise- wide web management policy, as well as associated standards,	10	Public-facing web applications are protected against malicious attacks.
		 Installing an automated technical solution(s) that continually detects and prevents web-based attacks as follows: 	Functional	Intersects With	Web Application Firewall	WEB-03	controls and procedures. Mechanisms exist to deploy Web Application Firewalls (WAFs) to	5	attacks. Public-facing web applications are protected against malicious
		 Installed in front of public-facing web applications to detect and For public-facing web applications, an automated technical solution 			(WAF) Threat Analysis & Flaw		provide defense-in-depth protection for application-specific threats. Mechanisms exist to require system developers and integrators to		attacks. Public-facing web applications are protected in real time agains
		is deployed that continually detects and prevents web-based attacks, with at least the following:	Functional	Intersects With	Remediation During Development	IAO-04	create and execute a Security Test and Evaluation (ST&E) plan to identify and remediate flaws during development. Mechanisms exist to configure systems to produce event logs that	5	malicious attacks.
		 Is installed in front of public-facing web applications and is configured to detect and prevent web-based attacks. Activaly running and up to date as applicable 	Functional	Intersects With	Content of Event Logs	MON-03	contain sufficient information to, at a minimum:	5	Public-facing web applications are protected in real time against malicious attacks.
		 Actively running and up to date as applicable. Generating audit logs. Configured to gither block such based attacks or concerts on clort 	Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party.	5	Public-facing web applications are protected in real time against malicious attacks.
		I CONTINUERO TO PETDEL DIOCK WED DIOCA STOCKE OF THE SECOND STOCKED AND AND AND AND AND AND AND AND AND AN		+			שימו עוועכו נווב שונוובאג טו מוו ווועפטפווספות Darty.	<u> </u>	1
6.4.2	N/A	 Configured to either block web-based attacks or generate an alert that is immediately investigated. 	Functional	Intersects With	Centralized Management of Flaw Remediation	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	Public-facing web applications are protected in real time against malicious attacks.

FDE #	FDE Name	Focal Document Element (FDE) Description•	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
			Functional	Intersects With	Web Application Firewall (WAF)	WEB-03	Mechanisms exist to deploy Web Application Firewalls (WAFs) to provide defense-in-depth protection for application-specific threats.	5	Public-facing web applications are protected in real time against malicious attacks.
		All payment page scripts that are loaded and executed in the consumer's browser are managed as follows:	Functional	Intersects With	Centralized Management of Flaw Remediation	VPM-05.1	Mechanisms exist to centrally-manage the flaw remediation process.	5	Unauthorized code cannot be present in the payment page as it is rendered in the consumer's browser.
6.4.3	N/A	 A method is implemented to confirm that each script is authorized. A method is implemented to assure the integrity of each script. 	Functional	Intersects With	Processes Unauthorized Code	WEB-01.1	Mechanisms exist to prevent unauthorized code from being present	5	Unauthorized code cannot be present in the payment page as it is
		 An inventory of all scripts is maintained with written justification as Changes to all system components are managed securely. 	Functional	Subset Of	Change Management	CHG-01	in a secure page as it is rendered in a client's browser. Mechanisms exist to facilitate the implementation of a change	10	rendered in the consumer's browser.
					Program Configuration Change		management program. Mechanisms exist to govern the technical configuration change		
6.5	N/A		Functional	Intersects With	Control	CHG-02	control processes. Mechanisms exist to prohibit unauthorized changes, unless	5	
			Functional	Intersects With	Prohibition Of Changes	CHG-02.1	organization-approved change requests are received. Mechanisms exist to appropriately test and document proposed	5	
			Functional	Intersects With	Test, Validate & Document Changes	CHG-02.2	changes in a non-production environment before changes are implemented in a production environment.	5	All changes are tracked, authorized, and evaluated for impact a
		Changes to all system components in the production environment are made according to established procedures that include: • Reason for, and description of, the change.	Functional	Subset Of	Change Management Program	CHG-01	Mechanisms exist to facilitate the implementation of a change management program.	10	security, and changes are managed to avoid unintended effects the security of system components.
		 Documentation of security impact. Documented change approval by authorized parties. 	Functional	Intersects With	Configuration Change Control	CHG-02	Mechanisms exist to govern the technical configuration change control processes.	5	All changes are tracked, authorized, and evaluated for impact a security, and changes are managed to avoid unintended effects
6.5.1	N/A	• Testing to verify that the change does not adversely impact system security.	Functional	Intersects With	Prohibition Of Changes	CHG-02.1	Mechanisms exist to prohibit unauthorized changes, unless organization-approved change requests are received.	5	the security of system components. All changes are tracked, authorized, and evaluated for impact a security, and changes are managed to avoid unintended effects
		 For bespoke and custom software changes, all updates are tested for compliance with Requirement 6.2.4 before being deployed into production. 	Functional	Intersects With	Test, Validate & Document	CHG-02.2	Mechanisms exist to appropriately test and document proposed changes in a non-production environment before changes are	5	the security of system components. All changes are tracked, authorized, and evaluated for impact a security, and changes are managed to avoid unintended effects
		 Procedures to address failures and return to a secure state. 	Functional	Intersects With	Changes Standardized Operating	OPS-01.1	implemented in a production environment. Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	the security of system components. All changes are tracked, authorized, and evaluated for impact a security, and changes are managed to avoid unintended effects
		Upon completion of a significant change, all applicable PCI DSS			Procedures (SOP) Asset Ownership		execution of dav-to-dav / assigned tasks. Mechanisms exist to maintain a current list of approved technologies		the security of system components. All system components are verified after a significant change to
		requirements are confirmed to be in place on all new or changed systems and networks, and documentation is updated as applicable.	Functional	Intersects With	Assignment Change Management	AST-03	(hardware and software). Mechanisms exist to facilitate the implementation of a change	5	compliant with the applicable PCI DSS requirements. All system components are verified after a significant change to
			Functional	Subset Of	Program	CHG-01	management program. Mechanisms exist to appropriately test and document proposed	10	compliant with the applicable PCI DSS requirements.
			Functional	Intersects With	Test, Validate & Document Changes	CHG-02.2	changes in a non-production environment before changes are implemented in a production environment.	5	All system components are verified after a significant change to compliant with the applicable PCI DSS requirements.
6.5.2	N/A		Functional	Intersects With	Security Impact Analysis for Changes	CHG-03	Mechanisms exist to analyze proposed changes for potential security impacts, prior to the implementation of the change.	5	All system components are verified after a significant change to compliant with the applicable PCI DSS requirements.
			Functional	Intersects With	Control Functionality Verification	CHG-06	Mechanisms exist to verify the functionality of cybersecurity and/or data privacy controls following implemented changes to ensure applicable controls operate as designed.	5	All system components are verified after a significant change to compliant with the applicable PCI DSS requirements.
			Functional	Intersects With	Report Verification Results	CHG-06.1	Mechanisms exist to report the results of cybersecurity & data privacy function verification to appropriate organizational	5	All system components are verified after a significant change to compliant with the applicable PCI DSS requirements.
			Functional	Intersects With	Default Authenticators	IAC-10.8	management. Mechanisms exist to ensure vendor-supplied defaults are changed as part of the installation process.	5	All system components are verified after a significant change to
		Pre-production environments are separated from production	Functional	Subset Of	Change Management	CHG-01	Mechanisms exist to facilitate the implementation of a change	10	compliant with the applicable PCI DSS requirements. Pre-production environments cannot introduce risks and
		environments and the separation is enforced with access controls.	Functional		Program Secure Development		management program. Mechanisms exist to maintain a segmented development network to		vulnerabilities into production environments. Pre-production environments cannot introduce risks and
6.5.3	N/A		Functional	Intersects With	Environments Separation of Development,	TDA-07	ensure a secure development environment. Mechanisms exist to manage separate development, testing and	5	vulnerabilities into production environments.
			Functional	Intersects With	Testing and Operational Environments	TDA-08	operational environments to reduce the risks of unauthorized access or changes to the operational environment and to ensure no impact	5	Pre-production environments cannot introduce risks and vulnerabilities into production environments. Job roles and accountability that differentiate between pre-
6.5.4	N/A	Roles and functions are separated between production and pre- production environments to provide accountability such that only reviewed and approved chapters are deployed.	Functional	Intersects With	Separation of Duties (SoD)	HRS-11	Mechanisms exist to implement and maintain Separation of Duties (SoD) to prevent potential inappropriate activity without collusion.	5	production and production activities are defined and managed minimize the risk of unauthorized. unintentional. or inappropri-
		Live PANs are not used in pre-production environments, except where those environments are included in the CDE and protected in	Functional	Intersects With	Internal Use of Personal Data For Testing, Training and Research	PRI-05.1	Mechanisms exist to address the use of Personal Data (PD) for internal testing, training and research that: • Takes measures to limit or minimize the amount of PD used for	5	Live PANs cannot be present in pre-production environments o the CDE.
6.5.5	N/A	accordance with all applicable PCI DSS requirements.	Functional	Intersects With	Usage Restrictions of Sensitive Personal Data	PRI-05.4	Mechanisms exist to restrict the use of Personal Data (PD) to only the authorized purpose(s) consistent with applicable laws,	5	Live PANs cannot be present in pre-production environments of the CDE.
			Functional	Intersects With	Use of Live Data	TDA-10	regulations and in data privacy notices. Mechanisms exist to approve, document and control the use of live data in development and test environments.	5	Live PANs cannot be present in pre-production environments ou the CDE.
		Test data and test accounts are removed from system components before the system goes into production.	Functional	Intersects With	Development & Test	CFG-02.4	Mechanisms exist to manage baseline configurations for development and test environments separately from operational	5	
		belore the system goes into production.	Functional	Intersects With	Environment Configurations Configuration Change	CHG-02	baseline configurations to minimize the risk of unintentional Mechanisms exist to govern the technical configuration change	5	
					Control Security Impact Analysis for		control processes. Mechanisms exist to analyze proposed changes for potential security		
6.5.6	N/A		Functional	Intersects With	Changes Separation of Development,	CHG-03	impacts, prior to the implementation of the change. Mechanisms exist to manage separate development, testing and	5	
			Functional	Intersects With	Testing and Operational Environments	TDA-08	operational environments to reduce the risks of unauthorized access or changes to the operational environment and to ensure no impact Mechanisms exist to ensure secure migration practices purge	5	
			Functional	Intersects With	Secure Migration Practices	TDA-08.1	systems, applications and services of test/development/staging data and accounts before it is migrated into a production environment.	5	
			Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout Development	TDA-09	Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to: • Create and implement a Security Test and Evaluation (ST&E) plan:	5	
		Processes and mechanisms for restricting access to system components and cardholder data by business need to know are	Functional	Intersects With		DCH-03.1	Mechanisms exist to restrict the disclosure of sensitive / regulated data to authorized parties with a need to know.	5	
		defined and understood.	Functional	Subset Of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	
7.1	N/A		Functional	Intersects With	Identification & Authentication for	IAC-02	Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) organizational users and processes acting	5	
			Functional	Intersects With	Organizational Users Role-Based Access Control	IAC-08	on behalf of organizational users. Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine-	5	
					(RBAC)		grained access control for sensitive/regulated data access. Mechanisms exist to utilize the concept of least privilege, allowing		
		All security policies and operational procedures that are identified in	Functional	Intersects With	Least Privilege Publishing Cybersecurity &	IAC-21	only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions. Mechanisms exist to establish maintain and disceminate	5	Expectations, controls, and oversight for meeting activities with
		 Requirement 7 are: Documented. 	Functional	Intersects With	Data Protection Documentation Periodic Review & Update	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures. Mechanisms exist to review the cybersecurity & data privacy	5	Requirement 7 are defined and adhered to by affected personn supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with
7.1.1	N/A	Kept up to date.In use.	Functional	Intersects With	of Cybersecurity & Data Protection Program	GOV-03	program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	Requirement 7 are defined and adhered to by affected personn supporting activities are repeatable, consistently applied, and
,		 Known to all affected parties. 	Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	10	Expectations, controls, and oversight for meeting activities with Requirement 7 are defined and adhered to by affected personn supporting activities are repeatable, consistently applied, and
			Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	Expectations, controls, and oversight for meeting activities with Requirement 7 are defined and adhered to by affected personn
		Roles and responsibilities for performing activities in Requirement 7 are documented, assigned, and understood.	Functional	Intersects With	Assigned Cybersecurity &	GOV-04	execution of dav-to-dav / assigned tasks. Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop,	5	supporting activities are repeatable, consistently applied, and Day-to-day responsibilities for performing all the activities in Requirement 7 are allocated. Personnel are accountable for
	N/A	, , , , , , , , , , , , , , , , , , , ,	Functional	Intersects With	Responsibilities Defined Roles &	HRS-03	implement and maintain an enterprise-wide cybersecurity & data Mechanisms exist to define cybersecurity roles & responsibilities for	5	successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in Requirement 7 are allocated. Personnel are accountable for
7.1.2	1977				Responsibilities		all personnel. Mechanisms exist to communicate with users about their roles and		successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
7.1.2			Functional	Intersects With	User Awareness Identification &	HRS-03.1	responsibilities to maintain a safe and secure working environment. Mechanisms exist to uniquely identify and centrally Authenticate,	5	Requirement 7 are allocated. Personnel are accountable for successful. continuous operation of these requirements.
7.1.2		Access to system components and data is appropriately defined and				IAC-02	Authorize and Audit (AAA) organizational users and processes acting	5	
7.1.2		Access to system components and data is appropriately defined and assigned.	Functional	Intersects With	Authentication for Organizational Users		on behalf of organizational users. Mechanisms exist to enforce a Role-Based Access Control (RBAC)		
	N1/4		Functional Functional	Intersects With		IAC-08	on behalf of organizational users. Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access.	5	
7.1.2	N/A				Organizational Users Role-Based Access Control	IAC-08 IAC-01	Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine-	5	
	N/A		Functional	Intersects With	Organizational Users Role-Based Access Control (RBAC) Identity & Access		Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access. Mechanisms exist to facilitate the implementation of identification		
	N/A	assigned.	Functional Functional Functional	Intersects With Subset Of Intersects With	Organizational Users Role-Based Access Control (RBAC) Identity & Access Management (IAM) Least Privilege Identity & Access	IAC-01 IAC-21	Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access. Mechanisms exist to facilitate the implementation of identification and access management controls. Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions. Mechanisms exist to facilitate the implementation of identification	10	
	N/A	assigned.	Functional Functional	Intersects With Subset Of	Organizational Users Role-Based Access Control (RBAC) Identity & Access Management (IAM) Least Privilege	IAC-01	Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access. Mechanisms exist to facilitate the implementation of identification and access management controls. Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions.	10	Access requirements are established according to job functions following least-privilege and need-to- know principles. Access requirements are established according to job functions

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Relationship (optional)	Notes (optional)
7.2.1	N/A		Functional	Intersects With	Role-Based Access Control (RBAC)	IAC-08	Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine-	5	Access requirements are established according to job functions following least-privilege and need-to- know principles.
			Functional	Intersects With	Access Enforcement	IAC-20	grained access control for sensitive/regulated data access. Mechanisms exist to enforce Logical Access Control (LAC)	5	Access requirements are established according to job functions
			Functional	Intersects With	Access To Sensitive /	IAC-20.1	permissions that conform to the principle of "least privilege." Mechanisms exist to limit access to sensitive/regulated data to only	5	following least-privilege and need-to- know principles.Access requirements are established according to job functions
					Regulated Data		those individuals whose job requires such access. Mechanisms exist to utilize the concept of least privilege, allowing		following least-privilege and need-to- know principles. Access requirements are established according to job functions
		Access is assigned to users, including privileged users, based on:	Functional	Intersects With		IAC-21	only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions. Mechanisms exist to enforce a Role-Based Access Control (RBAC)	5	following least-privilege and need-to- know principles.
		 Job classification and function. Least privileges necessary to perform job responsibilities. 	Functional	Intersects With	Role-Based Access Control (RBAC)	IAC-08	policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access.	5	Access to systems and data is limited to only the access needed perform job functions, as defined in the related access roles.
			Functional	Intersects With	Access Enforcement	IAC-20	Mechanisms exist to enforce Logical Access Control (LAC) permissions that conform to the principle of "least privilege."	5	Access to systems and data is limited to only the access needed perform job functions, as defined in the related access roles.
7.2.2	N/A		Functional	Intersects With	Access To Sensitive / Regulated Data	IAC-20.1	Mechanisms exist to limit access to sensitive/regulated data to only those individuals whose job requires such access.	5	Access to systems and data is limited to only the access needed perform job functions, as defined in the related access roles.
			Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	Access to systems and data is limited to only the access needed
		Required privileges are approved by authorized personnel.	Functional	Intersects Mith	User Provisioning & De-	IAC-07	assigned tasks in accordance with organizational business functions. Mechanisms exist to utilize a formal user registration and de-	5	perform job functions, as defined in the related access roles. Access privileges cannot be granted to users without appropriate
			Functional	Intersects With	Provisioning	IAC-07	registration process that governs the assignment of access rights. Mechanisms exist to revoke user access rights following changes in	5	documented authorization. Access privileges cannot be granted to users without appropria
7.2.3	N/A		Functional	Intersects With		IAC-07.1	personnel roles and duties, if no longer necessary or permitted.	5	documented authorization.
			Functional	Intersects With	Privileged Account Management (PAM)	IAC-16	Mechanisms exist to restrict and control privileged access rights for users and services.	5	Access privileges cannot be granted to users without appropria documented authorization.
			Functional	Intersects With	Privileged Accounts	IAC-21.3	Mechanisms exist to restrict the assignment of privileged accounts to management-approved personnel and/or roles.	5	Access privileges cannot be granted to users without appropria documented authorization.
		All user accounts and related access privileges, including third- party/vendor accounts, are reviewed as follows:	Functional	Intersects With	Privileged Account Inventories	IAC-16.1	Mechanisms exist to inventory all privileged accounts and validate that each person with elevated privileges is authorized by the	5	Account privilege assignments are verified periodically by management as correct, and nonconformities are remediated.
7.2.4	N/A	 At least once every six months. To ensure user accounts and access remain appropriate based on 	Functional	Intersects With	Periodic Review of Account	IAC-17	appropriate level of organizational management. Mechanisms exist to periodically-review the privileges assigned to individuals and service accounts to validate the need for such	5	Account privilege assignments are verified periodically by
		job function. All application and system accounts and related access privileges are	Functional	Intersects M/ith	Privileges Role-Based Access Control		privileges and reassign or remove unnecessary privileges, as Mechanisms exist to enforce a Role-Based Access Control (RBAC)		management as correct, and nonconformities are remediated. Access rights granted to application and system accounts are line
		assigned and managed as follows:Based on the least privileges necessary for the operability of the system or application	Functional	Intersects With	(RBAC)	IAC-08	policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access. Mechanisms exist to enforce Logical Access Control (LAC)	5	to only the access needed for the operability of that application system. Access rights granted to application and system accounts are lir
		 system or application. Access is limited to the systems, applications, or processes that specifically require their use. 	Functional	Intersects With	Access Enforcement	IAC-20	permissions that conform to the principle of "least privilege."	5	to only the access needed for the operability of that application system. Access rights granted to application and system accounts are lir
7.2.5	N/A		Functional	Intersects With	Remote Access	NET-14	Mechanisms exist to define, control and review organization- approved, secure remote access methods.	5	to only the access needed for the operability of that application system.
			Functional	Intersects With	Privileged Account Management (PAM)	IAC-16	Mechanisms exist to restrict and control privileged access rights for users and services.	5	Access rights granted to application and system accounts are lir to only the access needed for the operability of that application
			Functional	Intersects With	Access To Sensitive / Regulated Data	IAC-20.1	Mechanisms exist to limit access to sensitive/regulated data to only those individuals whose job requires such access.	5	Access rights granted to application and system accounts are lin to only the access needed for the operability of that application
7.2.5.1	N/A	All access by application and system accounts and related access privileges are reviewed as follows:	Functional	Intersects With	Periodic Review of Account	IAC-17	Mechanisms exist to periodically-review the privileges assigned to individuals and service accounts to validate the need for such	5	system. Application and system account privilege assignments are verific periodically by management as correct, and nonconformities and periodically by management as correct.
		Periodically (at the frequency defined in the entity's targeted risk All user access to query repositories of stored cardholder data is			Privileges		privileges and reassign or remove unnecessary privileges, as Mechanisms exist to enforce Logical Access Control (LAC)		remediated. Direct unfiltered (ad hoc) query access to cardholder data
		 restricted as follows: Via applications or other programmatic methods, with access and 	Functional	Intersects With	Access Enforcement	IAC-20	permissions that conform to the principle of "least privilege."	5	repositories is prohibited, unless performed by an authorized administrator. Direct unfiltered (ad hoc) query access to cardholder data
		 allowed actions based on user roles and least privileges. Only the responsible administrator(s) can directly access or query repositories of stored CHD. 	Functional	Intersects With	Access To Sensitive / Regulated Data	IAC-20.1	Mechanisms exist to limit access to sensitive/regulated data to only those individuals whose job requires such access. Mechanisms exist to restrict access to databases containing	5	repositories is prohibited, unless performed by an authorized administrator. Direct unfiltered (ad hoc) guery access to cardholder data
7.2.6	N/A		Functional	Intersects With	Database Access	IAC-20.2	sensitive/regulated data to only necessary services or those individuals whose job requires such access.	5	repositories is prohibited, unless performed by an authorized administrator.
			Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	Direct unfiltered (ad hoc) query access to cardholder data repositories is prohibited, unless performed by an authorized
			Functional	Intersects With	Database Logging	MON-03.7	assigned tasks in accordance with organizational business functions. Mechanisms exist to ensure databases produce audit records that contain sufficient information to monitor database activities.	5	administrator. Direct unfiltered (ad hoc) query access to cardholder data repositories is prohibited, unless performed by an authorized
		Access to system components and data is managed via an access	Functional	Subset Of	Identity & Access	IAC-01	Mechanisms exist to facilitate the implementation of identification	10	administrator.
		control system(s).			Management (IAM) Identification &		and access management controls. Mechanisms exist to uniquely identify and centrally Authenticate,		
7.3	N/A		Functional	Intersects With	Authentication for Organizational Users	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users. Mechanisms exist to enforce a Role-Based Access Control (RBAC)	5	
			Functional	Intersects With	Role-Based Access Control (RBAC)	IAC-08	policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access.	5	
			Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions.	5	
		An access control system(s) is in place that restricts access based on a user's need to know and covers all system components.	Functional	Subset Of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	Access rights and privileges are managed via mechanisms inten for that purpose.
			Functional	Intersects With	Identification & Authentication for	IAC-02	Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) organizational users and processes acting	5	Access rights and privileges are managed via mechanisms inter
7.3.1	N/A		Functional	Intersects With	Organizational Users Role-Based Access Control	IAC-08	on behalf of organizational users. Mechanisms exist to enforce a Role-Based Access Control (RBAC)		for that purpose. Access rights and privileges are managed via mechanisms inter
			Functional	Intersects With	(RBAC)	IAC-08	policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access. Mechanisms exist to utilize the concept of least privilege, allowing	5	for that purpose. Access rights and privileges are managed via mechanisms inten
		The access control system(c) is configured to enforce normissions	Functional	Intersects With	Least Privilege	IAC-21	only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions.	5	for that purpose.
		The access control system(s) is configured to enforce permissions assigned to individuals, applications, and systems based on job classification and function.	Functional	Subset Of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	Individual account access rights and privileges to systems, applications, and data are only inherited from group membersh
			Functional	Intersects With		IAC-02	Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) organizational users and processes acting	5	Individual account access rights and privileges to systems, applications, and data are only inherited from group membersh
7.3.2	N/A		Functional	Intersects With	Organizational Users Role-Based Access Control (RBAC)	IAC-08	on behalf of organizational users. Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine-	5	Individual account access rights and privileges to systems, applications, and data are only inherited from group membersh
			Functional	Intersects With	Least Privilege	IAC-21	grained access control for sensitive/regulated data access. Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	Individual account access rights and privileges to systems,
		The access control system(s) is set to "deny all" by default.			Identity & Access		assigned tasks in accordance with organizational business functions. Mechanisms exist to facilitate the implementation of identification		applications, and data are only inherited from group membersh Access rights and privileges are prohibited unless expressly
			Functional	Subset Of	Management (IAM) Identification &	IAC-01	and access management controls. Mechanisms exist to uniquely identify and centrally Authenticate,	10	permitted.
7.3.3	N/A		Functional	Intersects With	Authentication for Organizational Users	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users.	5	Access rights and privileges are prohibited unless expressly permitted.
, 1010			Functional	Intersects With	Role-Based Access Control (RBAC)	IAC-08	Mechanisms exist to enforce a Role-Based Access Control (RBAC) policy over users and resources that applies need-to-know and fine- grained access control for sensitive/regulated data access.	5	Access rights and privileges are prohibited unless expressly permitted.
			Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	Access rights and privileges are prohibited unless expressly permitted.
		Processes and mechanisms for identifying users and authenticating	Functional	Subset Of	Identity & Access	IAC-01	assigned tasks in accordance with organizational business functions. Mechanisms exist to facilitate the implementation of identification	10	
8.1	N/A	access to system components are defined and understood.			Management (IAM) Identification &		and access management controls. Mechanisms exist to uniquely identify and centrally Authenticate,		
		All security policies and operational procedures that are identified in	Functional	Intersects With	Authentication for Organizational Users Publishing Cybersecurity &	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users.	5	Expectations, controls, and oversight for meeting activities with
		Requirement 8 are: • Documented.	Functional	Intersects With	Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Requirement 8 are defined and adhered to by affected personn supporting activities are repeatable, consistently applied, and
014	N1 / A	Kept up to date.In use.	Functional	Intersects With	Periodic Review & Update of Cybersecurity & Data Protection Program	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	Expectations, controls, and oversight for meeting activities with Requirement 8 are defined and adhered to by affected personr supporting activities are repeatable, consistently applied, and
8.1.1	N/A	 Known to all affected parties. 	Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	10	Expectations, controls, and oversight for meeting activities with Requirement 8 are defined and adhered to by affected personr
			Functional	Intersects With	Standardized Operating	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	supporting activities are repeatable. consistently applied. and Expectations, controls, and oversight for meeting activities with Requirement 8 are defined and adhered to by affected personn
		Roles and responsibilities for performing activities in Requirement 8			Procedures (SOP) Assigned Cybersecurity &		execution of dav-to-dav / assigned tasks. Mechanisms exist to assign one or more qualified individuals with		supporting activities are repeatable, consistently applied, and Day-to-day responsibilities for performing all the activities in
		are documented, assigned, and understood.	Functional	Intersects With	Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Requirement 8 are allocated. Personnel are accountable for successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
8.1.2	N/A		Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	Requirement 8 are allocated. Personnel are accountable for successful, continuous operation of these requirements.
			Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment.	5	Day-to-day responsibilities for performing all the activities in Requirement 8 are allocated. Personnel are accountable for
						1			successful, continuous operation of these requirements.

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description Mechanisms exist to uniquely identify and centrally Authenticate,	Strength of Relationship (optional)	Notes (optional)
0.2	21/2		Functional	Intersects With	Authentication & Organizational Users	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users.	5	
8.2	N/A		Functional	Intersects With	Identifier Management (User Names)	IAC-09	Mechanisms exist to govern naming standards for usernames and systems.	5	
			Functional	Intersects With	User Identity (ID)	IAC-09.1	Mechanisms exist to ensure proper user identification management	5	
		All users are assigned a unique ID before access to system	Functional	Intersects With	Management Identifier Management	IAC-09	for non-consumer users and administrators. Mechanisms exist to govern naming standards for usernames and	5	All actions by all users are attributable to an individual.
8.2.1	N/A	components or cardholder data is allowed.	Functional		(User Names) User Identity (ID)		systems. Mechanisms exist to ensure proper user identification management	5	An actions by an users are attributable to an individual.
		Group, shared, or generic accounts, or other shared authentication	Functional	Intersects With	Management	IAC-09.1	for non-consumer users and administrators.	5	All actions by all users are attributable to an individual.
		credentials are only used when necessary on an exception basis, and are managed as follows:	Functional	Intersects With	Group Authentication	IAC-02.1	Mechanisms exist to require individuals to be authenticated with an individual authenticator when a group authenticator is utilized.	5	All actions performed by users with generic, system, or shared are attributable to an individual person.
8.2.2	N/A	 Account use is prevented unless needed for an exceptional circumstance. 	Functional	Intersects With	Restrictions on Shared Groups / Accounts	IAC-15.5	Mechanisms exist to authorize the use of shared/group accounts only under certain organization-defined conditions.	5	All actions performed by users with generic, system, or shared are attributable to an individual person.
		 Use is limited to the time needed for the exceptional circumstance. Business justification for use is documented. 	Functional	Intersects With	Credential Sharing	IAC-19	Mechanisms exist to prevent the sharing of generic IDs, passwords or other generic authentication methods.	5	All actions performed by users with generic, system, or shared are attributable to an individual person.
		 Use is explicitly approved by management. Additional requirement for service providers only: Service providers with remote access to customer premises use unique authentication 	Functional	Intersects With	Acceptance of Third-Party	IAC-03.2	Automated mechanisms exist to accept Federal Identity, Credential	5	A service provider's credential used for one customer cannot b
		factors for each customer premises.	Functional	Intersects With	Credentials Sharing Identification &	IAC-05.1	and Access Management (FICAM)-approved third-party credentials. Mechanisms exist to ensure external service providers provide current and accurate information for any third-party user with	5	used for any other customer. A service provider's credential used for one customer cannot b
					Authentication Information Identification &		access to the organization's data or assets. Mechanisms exist to identify and authenticate third-party systems	5	used for any other customer. A service provider's credential used for one customer cannot b
			Functional	Intersects With	Party Systems & Services	IAC-05	and services. Automated mechanisms exist to enforce Multi-Factor Authentication	5	used for any other customer.
			Functional	Intersects With	Multi-Factor Authentication (MFA)	IAC-06	(MFA) for: • Remote network access:	5	A service provider's credential used for one customer cannot bused for any other customer.
8.2.3	N/A		Functional	Intersects With	Remote Access	NET-14	Mechanisms exist to define, control and review organization- approved, secure remote access methods.	5	A service provider's credential used for one customer cannot b used for any other customer.
			Functional	Subset Of	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	10	A service provider's credential used for one customer cannot b used for any other customer.
			Functional	Intersects With	Third-Party Services	TPM-04	Mechanisms exist to mitigate the risks associated with third-party	5	A service provider's credential used for one customer cannot b
			Eurotional	Intersects With	Third-Party Contract	TPM-05	access to the organization's systems and data. Mechanisms exist to require contractual requirements for		used for any other customer. A service provider's credential used for one customer cannot b
			Functional	Intersects With	Requirements Third-Party Authentication	19101-05	cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes Mechanisms exist to ensure External Service Providers (ESPs) use	5	used for any other customer. A service provider's credential used for one customer cannot b
			Functional	Intersects With	Practices	TPM-05.3	unique authentication factors for each of its customers.	5	used for any other customer.
		Addition, deletion, and modification of user IDs, authentication factors, and other identifier objects are managed as follows: • Authorized with the appropriate approval.	Functional	Intersects With	User Provisioning & De- Provisioning	IAC-07	Mechanisms exist to utilize a formal user registration and de- registration process that governs the assignment of access rights.	5	Lifecycle events for user IDs and authentication factors cannot without appropriate authorization.
		 Implemented with only the privileges specified on the documented approval. 	Functional	Intersects With	Change of Roles & Duties	IAC-07.1	Mechanisms exist to revoke user access rights following changes in personnel roles and duties, if no longer necessary or permitted.	5	Lifecycle events for user IDs and authentication factors cannot without appropriate authorization.
8.2.4	N/A		Functional	Intersects With	Termination of Employment	IAC-07.2	Mechanisms exist to revoke user access rights in a timely manner, upon termination of employment or contract.	5	Lifecycle events for user IDs and authentication factors cannot without appropriate authorization.
			Functional	Intersects With	Authenticator Management	IAC-10	Mechanisms exist to securely manage authenticators for users and	5	Lifecycle events for user IDs and authentication factors cannot
			Functional				devices. Mechanisms exist to proactively govern account management of		without appropriate authorization. Lifecycle events for user IDs and authentication factors cannot
		Access for terminated users is immediately revoked.	Functional	Intersects With	Account Management	IAC-15	individual, group, system, service, application, guest and temporary accounts.	5	without appropriate authorization.
		Access for terminated users is inifiediately revoked.	Functional	Intersects With	Personnel Termination	HRS-09	Mechanisms exist to govern the termination of individual employment.	5	The accounts of terminated users cannot be used.
			Functional	Intersects With	High-Risk Terminations	HRS-09.2	Mechanisms exist to expedite the process of removing "high risk" individual's access to systems and applications upon termination, as determined by management.	5	The accounts of terminated users cannot be used.
8.2.5	N/A		Functional	Intersects With	Change of Roles & Duties	IAC-07.1	Mechanisms exist to revoke user access rights following changes in personnel roles and duties, if no longer necessary or permitted.	5	The accounts of terminated users cannot be used.
			Functional	Intersects With	Termination of Employment	IAC-07.2	Mechanisms exist to revoke user access rights in a timely manner,	5	The accounts of terminated users cannot be used.
					Revocation of Access		upon termination of employment or contract. Mechanisms exist to revoke logical and physical access		
		Inactive user accounts are removed or disabled within 90 days of	Functional	Intersects With	Authorizations	IAC-20.6	authorizations.	5	The accounts of terminated users cannot be used.
8.2.6	N/A	inactivity.	Functional	Intersects With	Disable Inactive Accounts	IAC-15.3	Automated mechanisms exist to disable inactive accounts after an organization-defined time period.	5	Inactive user accounts cannot be used.
		Accounts used by third parties to access, support, or maintain system components via remote access are managed as follows: • Enabled only during the time period needed and disabled when not	Functional	Intersects With	Remote Maintenance	MNT-05	Mechanisms exist to authorize, monitor and control remote, non- local maintenance and diagnostic activities.	5	Third party remote access cannot be used except where specifi authorized and use is overseen by management.
		In use.Use is monitored for unexpected activity.	Functional	Intersects With	Auditing Remote Maintenance	MNT-05.1	Mechanisms exist to audit remote, non-local maintenance and diagnostic sessions, as well as review the maintenance action performed during remote maintenance sessions.	5	Third party remote access cannot be used except where specifi authorized and use is overseen by management.
8.2.7	N/A		Functional	Intersects With	Remote Maintenance Disconnect Verification	MNT-05.4	Mechanisms exist to provide remote disconnect verification to ensure remote, non-local maintenance and diagnostic sessions are	5	Third party remote access cannot be used except where specific
			Functional	Intersects With	Remote Access	NET-14	properly terminated. Mechanisms exist to define, control and review organization-	5	authorized and use is overseen by management. Third party remote access cannot be used except where specifi
					Third-Party Remote Access		approved, secure remote access methods. Mechanisms exist to proactively control and monitor third-party	5	authorized and use is overseen by management. Third party remote access cannot be used except where specifi
		If a user session has been idle for more than 15 minutes, the user is	Functional	Intersects With	Governance	NET-14.6	accounts used to access, support, or maintain system components via remote access. Mechanisms exist to force users and devices to re-authenticate	5	authorized and use is overseen by management.
		required to re-authenticate to re-activate the terminal or session.	Functional	Intersects With	Re-Authentication	IAC-14	according to organization-defined circumstances that necessitate re-	5	A user session cannot be used except by the authorized user.
			Functional	Intersects With	Session Lock	IAC-24	Mechanisms exist to initiate a session lock after an organization- defined time period of inactivity, or upon receiving a request from a	5	A user session cannot be used except by the authorized user.
8.2.8	N/A		Functional	Intersects With	Session Termination	IAC-25	user and retain the session lock until the user reestablishes access Automated mechanisms exist to log out users, both locally on the network and for remote sessions, at the end of the session or after	5	A user session cannot be used except by the authorized user.
			Functional	Intersects With	Network Connection	NET-07	an organization-defined period of inactivity. Mechanisms exist to terminate network connections at the end of a	5	A user session cannot be used except by the authorized user.
		Strong authentication for users and administrators is established and			Termination Identification &	146.02	session or after an organization-defined time period of inactivity. Mechanisms exist to uniquely identify and centrally Authenticate,		
		managed.	Functional	Intersects With	Authentication for Organizational Users	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users.	5	
8.3	N/A		Functional	Intersects With	Authenticator Management	IAC-10	Mechanisms exist to securely manage authenticators for users and devices. Mechanisms exist to enforce complexity, length and lifespan	5	
			Functional	Intersects With	Password-Based Authentication	IAC-10.1	considerations to ensure strong criteria for password-based authentication.	5	
		All user access to system components for users and administrators is authenticated via at least one of the following authentication	Functional	Intersects With	Authenticator Management	IAC-10	Mechanisms exist to securely manage authenticators for users and devices.	5	An account cannot be accessed except with a combination of u identity and an authentication factor.
8.3.1	N/A	 factors: Something you know, such as a password or passphrase. Something you have, such as a token device or smart card. 	Functional	Intersects With	Password-Based Authentication	IAC-10.1	Mechanisms exist to enforce complexity, length and lifespan considerations to ensure strong criteria for password-based	5	An account cannot be accessed except with a combination of u identity and an authentication factor.
		 Something you have, such as a token device or smart card. Something you are, such as a biometric element. 	Functional	Intersects With	PKI-Based Authentication	IAC-10.2	authentication. Automated mechanisms exist to validate certificates by constructing and verifying a certification path to an accepted trust anchor	5	An account cannot be accessed except with a combination of u
		Strong cryptography is used to render all authentication factors			Use of Cryptographic		including checking certificate status information for PKI-based Mechanisms exist to facilitate the implementation of cryptographic		identity and an authentication factor. Cleartext authentication factors cannot be obtained, derived,
		unreadable during transmission and storage on all system components.	Functional	Subset Of	Controls	CRY-01	protections controls using known public standards and trusted crvptographic technologies. Mechanisms exist to develop, document and maintain secure	10	reused from the interception of communications or from store data. Cleartext authentication factors cannot be obtained, derived, o
8.3.2	N/A		Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	reused from the interception of communications or from store data.
			Functional	Intersects With	Transmission Confidentiality	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted.	5	Cleartext authentication factors cannot be obtained, derived, reused from the interception of communications or from store data.
			Functional	Intersects With	Encrypting Data At Rest	CRY-05	Cryptographic mechanisms exist to prevent unauthorized disclosure of data at rest.	5	Cleartext authentication factors cannot be obtained, derived, reused from the interception of communications or from store
		User identity is verified before modifying any authentication factor.	Functional	Subset Of	Identity & Access	IAC-01	Mechanisms exist to facilitate the implementation of identification	10	data.
					Management (IAM) Identification &		and access management controls. Mechanisms exist to uniquely identify and centrally Authenticate,		
			Functional	Intersects With	Authentication for Organizational Users	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users.	5	
8.3.3	N/A		Functional	Intersects With	Authenticator Management	IAC-10	Mechanisms exist to securely manage authenticators for users and devices.	5	
				_			Mechanisms exist to enforce complexity, length and lifespan		

	FDE Name	Focal Document Element (FDE) Description•	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
			Functional	Intersects With	Identity Proofing (Identity Verification)	IAC-28	Mechanisms exist to verify the identity of a user before issuing authenticators or modifying access permissions.	5	
8.3.4	N/A	Invalid authentication attempts are limited by:Locking out the user ID after not more than 10 attempts.	Functional	Intersects With	Account Lockout	IAC-22	Mechanisms exist to enforce a limit for consecutive invalid login attempts by a user during an organization-defined time period and	5	An authentication factor cannot be guessed in a brute force, online attack.
		 Setting the lockout duration to a minimum of 30 minutes or until If passwords/passphrases are used as authentication factors to meet Requirement 8.3.1, they are set and reset for each user as follows: 	Functional	Intersects With	Authenticator Management	IAC-10	automatically locks the account when the maximum number of Mechanisms exist to securely manage authenticators for users and devices.	5	An initial or reset password/passphrase assigned to a user cannot bused by an unauthorized user.
8.3.5	N/A	Set to a unique value for first-time use and upon reset.Forced to be changed immediately after the first use.	Functional	Intersects With	User Provisioning & De-	IAC-07	Mechanisms exist to utilize a formal user registration and de-	5	An initial or reset password/passphrase assigned to a user cannot b
			Functional	Intersects With	Provisioning Password-Based	IAC-10.1	registration process that governs the assignment of access rights. Mechanisms exist to enforce complexity, length and lifespan considerations to ensure strong criteria for password-based	5	used by an unauthorized user. An initial or reset password/passphrase assigned to a user cannot b
8.3.6	N/A	If passwords/passphrases are used as authentication factors to meet	Functional	Intersects With	Authentication Password-Based	IAC-10.1	authentication. Mechanisms exist to enforce complexity, length and lifespan considerations to ensure strong criteria for password-based	5	used by an unauthorized user. A guessed password/passphrase cannot be verified by either an
0.3.0		Requirement 8.3.1, they meet the following minimum level of complexity: Individuals are not allowed to submit a new password/passphrase			Authentication		authentication. Mechanisms exist to securely manage authenticators for users and		online or offline brute force attack. A previously used password cannot be used to gain access to an
8.3.7	N/A	that is the same as any of the last four passwords/passphrases used.	Functional	Intersects With	Authenticator Management	IAC-10	devices. Mechanisms exist to enforce complexity, length and lifespan	5	account for at least 12 months.
		Authentication policies and procedures are documented and	Functional	Intersects With	Password-Based Authentication Publishing Cybersecurity &	IAC-10.1	considerations to ensure strong criteria for password-based authentication.	5	A previously used password cannot be used to gain access to an account for at least 12 months.
		 Guidance on selecting strong authentication factors. 	Functional	Intersects With	Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Users are knowledgeable about the correct use of authentication factors and can access assistance and guidance when required.
		 Guidance for how users should protect their authentication factors. Instructions not to reuse previously used passwords/passphrases. 	Functional	Subset Of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	Users are knowledgeable about the correct use of authentication factors and can access assistance and guidance when required.
		 Instructions to change passwords/passphrases if there is any suspicion or knowledge that the password/passphrases have been compromised and how to report the incident. 	Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	10	Users are knowledgeable about the correct use of authentication factors and can access assistance and guidance when required.
8.3.8	N/A	compromised and now to report the includent.	Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	Users are knowledgeable about the correct use of authentication factors and can access assistance and guidance when required.
			Functional	Subset Of	Cybersecurity & Data	SAT-01	execution of dav-to-dav / assigned tasks. Mechanisms exist to facilitate the implementation of security	10	Users are knowledgeable about the correct use of authentication
			Functional	Intersects With	Privacy-Minded Workforce Cybersecurity & Data	SAT-02	workforce development and awareness controls. Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for	5	factors and can access assistance and guidance when required. Users are knowledgeable about the correct use of authentication
					Privacy Awareness Training Role-Based Cybersecurity &		their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-		factors and can access assistance and guidance when required. Users are knowledgeable about the correct use of authentication
		If passwords/passphrases are used as the only authentication factor	Functional	Intersects With	Data Privacy Training Identification &	SAT-03	 related training: Before authorizing access to the system or performing assigned Mechanisms exist to uniquely identify and centrally Authenticate, 	5	factors and can access assistance and guidance when required.
		for user access (i.e., in any single-factor authentication implementation) then either:	Functional	Intersects With	Authentication for Organizational Users	IAC-02	Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users.	5	An undetected compromised password/passphrase cannot be used indefinitely.
8.3.9	N/A	 Passwords/passphrases are changed at least once every 90 days, OR 	Functional	Intersects With	Authenticator Management	IAC-10	Mechanisms exist to securely manage authenticators for users and devices.	5	An undetected compromised password/passphrase cannot be used indefinitely.
		 The security posture of accounts is dynamically analyzed, and real- time access to resources is automatically determined accordingly. 	Functional	Intersects With	Password-Based Authentication	IAC-10.1	Mechanisms exist to enforce complexity, length and lifespan considerations to ensure strong criteria for password-based authentication.	5	An undetected compromised password/passphrase cannot be used indefinitely.
		Additional requirement for service providers only: If passwords/passphrases are used as the only authentication factor	Functional	Intersects With	Account Management	IAC-15	Mechanisms exist to proactively govern account management of individual, group, system, service, application, guest and temporary	5	Passwords/passphrases for service providers' customers cannot be used indefinitely.
8.3.10	N/A	for customer user access to cardholder data (i.e., in any single- factor authentication implementation), then guidance is provided to customer users including:	Functional	Intersects With	Strong Customer Authentication (SCA)	WEB-06	Accounts. Mechanisms exist to implement Strong Customer Authentication (SCA) for consumers to reasonably prove their identity.	5	Passwords/passphrases for service providers' customers cannot be used indefinitely.
		Additional requirement for service providers only: If passwords/passphrases are used as the only authentication factor	Functional	Intersects With	Authenticator Management	IAC-10	Mechanisms exist to securely manage authenticators for users and	5	Passwords/passphrases for service providers' customers cannot be
8.3.10.1	N/A	for customer user access (i.e., in any single-factor authentication implementation) then either:	Functional		Password-Based		devices. Mechanisms exist to enforce complexity, length and lifespan		used indefinitely. Passwords/passphrases for service providers' customers cannot be
		 Passwords/passphrases are changed at least once every 90 days, Where authentication factors such as physical or logical security 		Intersects With	Authentication	IAC-10.1	considerations to ensure strong criteria for password-based authentication. Mechanisms exist to securely manage authenticators for users and	5	used indefinitely. An authentication factor cannot be used by anyone other than the
		tokens, smart cards, or certificates are used:Factors are assigned to an individual user and not shared among	Functional	Intersects With	Authenticator Management	IAC-10	devices. Automated mechanisms exist to validate certificates by constructing	5	user to which it is assigned.
		 multiple users. Physical and/or logical controls ensure only the intended user can use that factor to gain access. 	Functional	Intersects With	PKI-Based Authentication	IAC-10.2	and verifying a certification path to an accepted trust anchor including checking certificate status information for PKI-based Mechanisms exist to protect authenticators commensurate with the	5	An authentication factor cannot be used by anyone other than the user to which it is assigned.
			Functional	Intersects With	Protection of Authenticators	IAC-10.5	sensitivity of the information to which use of the authenticator permits access.	5	An authentication factor cannot be used by anyone other than the user to which it is assigned.
8.3.11	N/A		Functional	Intersects With	Hardware Token-Based Authentication	IAC-10.7	Automated mechanisms exist to ensure organization-defined token quality requirements are satisfied for hardware token-based authentication.	5	An authentication factor cannot be used by anyone other than the user to which it is assigned.
			Functional	Intersects With	User Responsibilities for Account Management	IAC-18	Mechanisms exist to compel users to follow accepted practices in the use of authentication mechanisms (e.g., passwords, passphrases,	5	An authentication factor cannot be used by anyone other than the user to which it is assigned.
			Functional	Intersects With	Physical Access	PES-02	physical or logical security tokens. smart cards. certificates. etc.). Physical access control mechanisms exist to maintain a current list of personnel with authorized access to organizational facilities (except	5	An authentication factor cannot be used by anyone other than the
			Functional	Intersects With	Authorizations Role-Based Physical Access	PES-02.1	for those areas within the facility officially designated as publicly Physical access control mechanisms exist to authorize physical access	5	user to which it is assigned. An authentication factor cannot be used by anyone other than the
		Multi-factor authentication (MFA) is implemented to secure access			Multi-Factor Authentication		to facilities based on the position or role of the individual. Automated mechanisms exist to enforce Multi-Factor Authentication		user to which it is assigned.
8.4	N/A	into the CDE. MFA is implemented for all non-console access into the CDE for	Functional	Intersects With	(MFA) Network Access to	IAC-06	(MFA) for: • Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to	5	Administrative access to the CDE cannot be obtained by the use of
8.4.1	N/A	personnel with administrative access. MFA is implemented for all access into the CDE.	Functional	Intersects With	Privileged Accounts	IAC-06.1	authenticate network access for privileged accounts.	5	single authentication factor.
			Functional	Intersects With	Multi-Factor Authentication (MFA)	IAC-06	(MFA) for: • Remote network access:	5	Access into the CDE cannot be obtained by the use of a single authentication factor.
			Functional	Intersects With	Network Access to Privileged Accounts	IAC-06.1	Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts.	5	Access into the CDE cannot be obtained by the use of a single authentication factor.
8.4.2	N/A		Functional	Intersects With	Network Access to Non- Privileged Accounts	IAC-06.2	Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts.	5	Access into the CDE cannot be obtained by the use of a single authentication factor.
			Functional	Intersects With	Local Access to Privileged Accounts	IAC-06.3	Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate local access for privileged accounts.	5	Access into the CDE cannot be obtained by the use of a single authentication factor.
					recounts				
			Functional	Intersects With	Out-of-Band Multi-Factor	IAC-06.4	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of	5	Access into the CDE cannot be obtained by the use of a single
		MFA is implemented for all remote network access originating from			Out-of-Band Multi-Factor Authentication Multi-Factor Authentication		Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication		authentication factor. Remote access to the entity's network cannot be obtained by using
		outside the entity's network that could access or impact the CDE as follows:	Functional	Intersects With	Authentication	IAC-06	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the	5	
8.4.3	N/A	outside the entity's network that could access or impact the CDE as			Authentication Multi-Factor Authentication (MFA) Network Access to Privileged Accounts	IAC-06 IAC-06.1	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: • Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts.		authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor.
8.4.3	N/A	outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors.	Functional	Intersects With	Authentication Multi-Factor Authentication (MFA) Network Access to Privileged Accounts Network Access to Non- Privileged Accounts	IAC-06	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: • Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts.		authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using
8.4.3	N/A	outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network.	Functional Functional	Intersects With Intersects With	Authentication Multi-Factor Authentication (MFA) Network Access to Privileged Accounts Network Access to Non-	IAC-06 IAC-06.1	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: • Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls.		 authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor.
		 outside the entity's network that could access or impact the CDE as follows: All remote access by all personnel, both users and administrators, originating from outside the entity's network. All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent	Functional Functional Functional	Intersects With Intersects With Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management	IAC-06 IAC-06.1 IAC-06.2	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: • Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5 5 5	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using
8.4.3	N/A N/A	 outside the entity's network that could access or impact the CDE as follows: All remote access by all personnel, both users and administrators, originating from outside the entity's network. All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent	Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Configure Systems, Components or Services for	IAC-06 IAC-06.1 IAC-06.2 CFG-01	Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: • Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure	5 5 5 10	 authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor.
		 outside the entity's network that could access or impact the CDE as follows: All remote access by all personnel, both users and administrators, originating from outside the entity's network. All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent	Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Configure Systems, Components or Services for High-Risk Areas Secure Engineering	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industrv-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations. 	5 5 5 10	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using
		outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent misuse. MFA systems are implemented as follows:	Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline ConfigurationsConfigure Systems, Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation of identification 	5 5 5 10 5 5	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any
		outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent misuse. MIRA systems are implemented as follows: • The MFA system is not susceptible to replay attacks. • MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized	Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access Management (IAM)Replay-Resistant	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation and access management controls. 	5 5 5 10 5 5 5 10	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any
		outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. • Multi-factor authentication (MFA) systems are configured to prevent misuse. MEA systems are implemented as follows: • The MFA system is not susceptible to replay attacks. • MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized by management on an exception basis, for a limited time period. • At least two different types of authentication factors are used.	Functional Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of Intersects With	Authentication Multi-Factor Authentication (MFA) Network Access to Privileged Accounts Network Access to Non-Privileged Accounts Configuration Management Program System Hardening Through Baseline Configurations Configure Systems, Components or Services for High-Risk Areas Secure Engineering Principles Identity & Access Management (IAM)	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01 IAC-01	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to dialite the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation and Automated mechanisms exist to employ replay-resistant authentication. 	5 5 5 10 5 5 10 10 10 10 5 5	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides.
8.5	N/A	outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. • All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent misuse. MFA systems are implemented as follows: • The MFA system is not susceptible to replay attacks. • MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized by management on an exception basis, for a limited time period.	Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline ConfigurationsSource Systems, Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access Management (IAM)Replay-Resistant AuthenticationMulti-Factor Authentication (MFA)	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation and access management controls. Automated mechanisms exist to employ replay-resistant authentication. 	5 5 5 10 5 5 5 10	authentication factor. Remote access to the entity's network cannot be obtained by usin single authentication factor. Remote access to the entity's network cannot be obtained by usin single authentication factor. Remote access to the entity's network cannot be obtained by usin single authentication factor. Remote access to the entity's network cannot be obtained by usin single authentication factor. Memote access to the entity's network cannot be obtained by usin single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides.
8.5	N/A	 outside the entity's network that could access or impact the CDE as follows: All remote access by all personnel, both users and administrators, originating from outside the entity's network. All remote access by third parties and vendors. Multi-factor authentication (MFA) systems are configured to prevent misuse. MFA systems are implemented as follows: The MFA system is not susceptible to replay attacks. MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized by management on an exception basis, for a limited time period. At least two different types of authentication factors are used. Success of all authentication factors is required before access is granted. 	Functional Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Configure Systems, Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access Management (IAM)Replay-Resistant AuthenticationMulti-Factor Authentication	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01 IAC-01	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation of identification and access management controls. Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to facilitate the implementation of identification and access management controls. 	5 5 5 10 5 5 10 10 10 10 5 5	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides.
8.5	N/A	outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. • All remote access by third parties and vendors. • Multi-factor authentication (MFA) systems are configured to prevent misuse. MFA systems are implemented as follows: • The MFA system is not susceptible to replay attacks. • MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized by management on an exception basis, for a limited time period. • At least two different types of authentication factors are used.	Functional Functional Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of Intersects With Intersects With Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Configure Systems, Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access Management (IAM)Replay-Resistant AuthenticationMulti-Factor Authentication (MFA)Secure Engineering	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01 IAC-01 IAC-02.2 IAC-06	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation and Mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to facilitate the implementation of identification and access management controls. Mechanisms exist to facilitate the implementation of identification and access management controls. Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for:	5 5 5 10 5 5 5 10 10 10 10 5 5 5	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides.
8.5.1	N/A N/A	outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. • All remote access by third parties and vendors. • Multi-factor authentication (MFA) systems are configured to prevent misuse. Multi-factor authentication (MFA) systems are configured to prevent misuse. MFA systems are implemented as follows: • The MFA system is not susceptible to replay attacks. • MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized by management on an exception basis, for a limited time period. • At least two different types of authentication factors are used. • Success of all authentication factors is required before access is granted. Use of application and system accounts and associated	Functional Functional Functional Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of Intersects With Intersects With Intersects With Subset Of	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Configure Systems, Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access Management (IAM)Replay-Resistant AuthenticationMulti-Factor Authentication (MFA)Secure Engineering Principles	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01 IAC-02.2 IAC-06 SEA-01	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to access for non-privileged accounts. Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and Mechanisms exist to facilitate the implementation of identification and access management controls. Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. 	5 5 5 10 5 5 10 10 10 10 5 5 5 5 10	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides.
8.5	N/A	outside the entity's network that could access or impact the CDE as follows: • All remote access by all personnel, both users and administrators, originating from outside the entity's network. • All remote access by third parties and vendors. • All remote access by third parties and vendors. • Multi-factor authentication (MFA) systems are configured to prevent misuse. Multi-factor authentication (MFA) systems are configured to prevent misuse. MFA systems are implemented as follows: • The MFA system is not susceptible to replay attacks. • MFA systems cannot be bypassed by any users, including administrative users unless specifically documented, and authorized by management on an exception basis, for a limited time period. • At least two different types of authentication factors are used. • Success of all authentication factors is required before access is granted. Use of application and system accounts and associated	Functional Functional Functional Functional Functional Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Subset Of Intersects With Subset Of Subset Of Intersects With	AuthenticationMulti-Factor Authentication (MFA)Network Access to Privileged AccountsNetwork Access to Non- Privileged AccountsConfiguration Management ProgramSystem Hardening Through Baseline Configurations Components or Services for High-Risk AreasSecure Engineering PrinciplesIdentity & Access Management (IAM)Replay-Resistant AuthenticationMulti-Factor Authentication (MFA)Secure Engineering PrinciplesAccount Management	IAC-06 IAC-06.1 IAC-06.2 CFG-01 CFG-02 CFG-02.5 SEA-01 IAC-01 IAC-02.2 IAC-06 SEA-01 IAC-15	 Mechanisms exist to implement Multi-Factor Authentication (MFA) for access to privileged and non-privileged accounts such that one of the factors is independently provided by a device separate from the Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for privileged accounts. Mechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate network access for non-privileged accounts. Mechanisms exist to dacilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations. Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation and access management controls. Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to facilitate the implementation of identification and access management controls. Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access: Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification. design. development. implementation of industry-recognized cybersecurity govern account management of individual, group, system, service, application, guest and temporary accounts. 	5 5 5 10 5 5 10 10 10 10 5 5 5 10 5 5 10 5 5	authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. Remote access to the entity's network cannot be obtained by using single authentication factor. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides. MFA systems are resistant to attack and strictly control any administrative overrides.

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Relationship (optional)	Notes (optional)
		If accounts used by systems or applications can be used for interactive login, they are managed as follows:	Functional	Subset Of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	When used interactively, all actions with accounts designated as system or application accounts are authorized and attributable to individual person.
		 Interactive use is prevented unless needed for an exceptional circumstance. Interactive use is limited to the time needed for the exceptional 	Functional	Intersects With	Sharing Identification & Authentication Information	IAC-05.1	Mechanisms exist to ensure external service providers provide current and accurate information for any third-party user with	5	When used interactively, all actions with accounts designated as system or application accounts are authorized and attributable to
		circumstance.Business justification for interactive use is documented.	Functional	Intersects With	Account Management	IAC-15	access to the organization's data or assets. Mechanisms exist to proactively govern account management of individual, group, system, service, application, guest and temporary	5	individual person. When used interactively, all actions with accounts designated as system or application accounts are authorized and attributable
		 Interactive use is explicitly approved by management. Individual user identity is confirmed before access to account is 					accounts. Mechanisms exist to review all system accounts and disable any		individual person. When used interactively, all actions with accounts designated a
8.6.1	N/A	granted. Every action taken is attributable to an individual user. 	Functional	Intersects With	System Account Reviews	IAC-15.7	account that cannot be associated with a business process and owner.	5	system or application accounts are authorized and attributable individual person. When used interactively, all actions with accounts designated a
			Functional	Intersects With	Credential Sharing	IAC-19	Mechanisms exist to prevent the sharing of generic IDs, passwords or other generic authentication methods.	5	system or application accounts are authorized and attributable individual person.
			Functional	Intersects With	Use of Privileged Utility Programs	IAC-20.3	Mechanisms exist to restrict and tightly control utility programs that are capable of overriding system and application controls.	5	When used interactively, all actions with accounts designated as system or application accounts are authorized and attributable individual person.
			Functional	Intersects With	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish	5	When used interactively, all actions with accounts designated as system or application accounts are authorized and attributable
8.6.2	N/A	Passwords/passphrases for any application and system accounts that can be used for interactive login are not hard coded in scripts,	Functional	Intersects With	No Embedded Unencrypted	IAC-10.6	assigned tasks in accordance with organizational business functions. Mechanisms exist to ensure that unencrypted, static authenticators	5	individual person. Passwords/passphrases used by application and system account
		configuration/property files, or bespoke and custom source code Passwords/passphrases for any application and system accounts are	Functional	Intercents M/ith	Static Authenticators	IAC-10	are not embedded in applications, scripts or stored on function keys. Mechanisms exist to securely manage authenticators for users and	5	cannot be used by unauthorized personnel. Passwords/passphrases used by application and system accoun
8.6.3	N/A	 protected against misuse as follows: Passwords/passphrases are changed periodically (at the frequency defined in the entity's targeted risk analysis, which is performed 	Functional		Authenticator Management Password-Based	IAC-10	devices. Mechanisms exist to enforce complexity, length and lifespan	5	cannot be used indefinitely and are structured to resist brute-for and guessing attacks. Passwords/passphrases used by application and system account
		according to all elements specified in Requirement 12.3.1) and upon Processes and mechanisms for restricting physical access to	Functional	Intersects With	Authentication	IAC-10.1	considerations to ensure strong criteria for password-based authentication. Mechanisms exist to:	5	cannot be used indefinitely and are structured to resist brute-for and guessing attacks.
		cardholder data are defined and understood.	Functional	Intersects With	Media Storage	DCH-06	 Physically control and securely store digital and non-digital media within controlled areas using organization-defined security 	5	
			Functional	Intersects With	Physically Secure All Media	DCH-06.1	Mechanisms exist to physically secure all media that contains sensitive information.	5	
			Functional	Subset Of	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	10	
9.1	N/A		Functional	Intersects With	Physical Access	PES-02	Physical access control mechanisms exist to maintain a current list of personnel with authorized access to organizational facilities (except	5	
			Functional	Intercents W/ith	Authorizations	PES-02.1	for those areas within the facility officially designated as publicly Physical access control mechanisms exist to authorize physical access	r	
			Functional	Intersects with	Role-Based Physical Access	PE3-02.1	to facilities based on the position or role of the individual. Physical access control mechanisms exist to enforce physical access	5	
		All security policies and operational procedures that are identified in	Functional	Intersects With	Physical Access Control Publishing Cybersecurity &	PES-03	authorizations for all physical access points (including designated entry/exit points) to facilities (excluding those areas within the	5	Expectations, controls, and oversight for meeting activities with
		Requirement 9 are: • Documented.	Functional	Intersects With	Data Protection Documentation Periodic Review & Update	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Requirement 9 are defined and adhered to by affected personn supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with
		Kept up to date.In use.	Functional	Intersects With	Periodic Review & Update of Cybersecurity & Data Protection Program	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	Expectations, controls, and oversight for meeting activities with Requirement 9 are defined and adhered to by affected personne supporting activities are repeatable, consistently applied, and
9.1.1	N/A	 Known to all affected parties. 	Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	10	Expectations, controls, and oversight for meeting activities with Requirement 9 are defined and adhered to by affected personn
			Functional	Intersects With	Standardized Operating	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper	5	supporting activities are repeatable. consistently applied, and Expectations, controls, and oversight for meeting activities with Requirement 9 are defined and adhered to by affected personn
					Procedures (SOP) Physical & Environmental		execution of day-to-day / assigned tasks. Mechanisms exist to facilitate the operation of physical and		supporting activities are repeatable, consistently applied, and Expectations, controls, and oversight for meeting activities with
		Roles and responsibilities for performing activities in Requirement 9	Functional	Subset Of	Protections Assigned Cybersecurity &	PES-01	environmental protection controls. Mechanisms exist to assign one or more qualified individuals with	10	Requirement 9 are defined and adhered to by affected personn supporting activities are repeatable. consistently applied. and Day-to-day responsibilities for performing all the activities in
		are documented, assigned, and understood.	Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Requirement 9 are allocated. Personnel are accountable for successful. continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
9.1.2	N/A		Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	Requirement 9 are allocated. Personnel are accountable for successful, continuous operation of these requirements. Day-to-day responsibilities for performing all the activities in
5.1.2	N/A		Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment.	5	Day-to-day responsibilities for performing all the activities in Requirement 9 are allocated. Personnel are accountable for successful, continuous operation of these requirements.
			Functional	Intersects With	Physical Access Control	PES-03	Physical access control mechanisms exist to enforce physical access authorizations for all physical access points (including designated	5	Day-to-day responsibilities for performing all the activities in Requirement 9 are allocated. Personnel are accountable for
		Physical access controls manage entry into facilities and systems containing cardholder data.	Functional	Subset Of	Physical & Environmental	PES-01	entry/exit points) to facilities (excluding those areas within the Mechanisms exist to facilitate the operation of physical and	10	successful, continuous operation of these requirements.
					Protections Physical Access		environmental protection controls. Physical access control mechanisms exist to maintain a current list of		
			Functional	Intersects With	Authorizations	PES-02	personnel with authorized access to organizational facilities (except for those areas within the facility officially designated as publicly	5	
9.2	N/A		Functional	Intersects With	Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access to facilities based on the position or role of the individual. Physical access control mechanisms exist to enforce physical access	5	
			Functional	Intersects With	Physical Access Control	PES-03	authorizations for all physical access points (including designated entry/exit points) to facilities (excluding those areas within the	5	
			Functional	Intersects With	Controlled Ingress & Egress Points	PES-03.1	Physical access control mechanisms exist to limit and monitor physical access through controlled ingress and egress points.	5	
		Appropriate facility entry controls are in place to restrict physical access to systems in the CDE.	Functional	Intersects With	Physical Access Authorizations	PES-02	Physical access control mechanisms exist to maintain a current list of personnel with authorized access to organizational facilities (except	5	System components in the CDE cannot be physically accessed b unauthorized personnel.
			Functional	Intersects With	Role-Based Physical Access	PES-02.1	for those areas within the facility officially designated as publicly Physical access control mechanisms exist to authorize physical access	5	System components in the CDE cannot be physically accessed b
0.2.1	N/ A						to facilities based on the position or role of the individual. Physical access control mechanisms exist to enforce physical access		unauthorized personnel. System components in the CDE cannot be physically accessed b
9.2.1	N/A		Functional	Intersects With	Physical Access Control Controlled Ingress & Egress	PES-03	authorizations for all physical access points (including designated entry/exit points) to facilities (excluding those areas within the Physical access control mechanisms exist to limit and monitor	5	unauthorized personnel. System components in the CDE cannot be physically accessed b
			Functional	Intersects With	Points	PES-03.1	physical access through controlled ingress and egress points.	5	unauthorized personnel.
			Functional	Intersects With	Physical Access Logs	PES-03.3	Physical access control mechanisms generate a log entry for each access attempt through controlled ingress and egress points.	5	System components in the CDE cannot be physically accessed by unauthorized personnel.
		Individual physical access to sensitive areas within the CDE is monitored with either video cameras or physical access control	Functional	Intersects With	Physical Access Logs	PES-03.3	Physical access control mechanisms generate a log entry for each access attempt through controlled ingress and egress points.	5	Trusted, verifiable records are maintained of individual physical entry to, and exit from, sensitive areas.
		 mechanisms (or both) as follows: Entry and exit points to/from sensitive areas within the CDE are monitored. 	Functional	Intersects With	Monitoring Physical Access	PES-05	Physical access control mechanisms exist to monitor for, detect and respond to physical security incidents.	5	Trusted, verifiable records are maintained of individual physical entry to, and exit from, sensitive areas.
9.2.1.1	N/A	 Monitoring devices or mechanisms are protected from tampering or disabling. 	Functional	Intersects With	Intrusion Alarms /	PES-05.1	Physical access control mechanisms exist to monitor physical	5	Trusted, verifiable records are maintained of individual physical
		Collected data is reviewed and correlated with other entries.Collected data is stored for at least three months, unless otherwise			Surveillance Equipment Monitoring Physical Access		intrusion alarms and surveillance equipment. Facility security mechanisms exist to monitor physical access to		entry to, and exit from, sensitive areas. Trusted, verifiable records are maintained of individual physica
		restricted by law. Physical and/or logical controls are implemented to restrict use of	Functional	Intersects With	To Information Systems	PES-05.2	critical information systems or sensitive/regulated data, in addition to the physical access monitoring of the facility. Physical security mechanisms exist to restrict access to printers and	5	entry to, and exit from, sensitive areas.
		publicly accessible network jacks within the facility.	Functional	Intersects With	Access Control for Output Devices	PES-12.2	other system output devices to prevent unauthorized individuals from obtaining the output. Physical security mechanisms exist to locate system components	5	Unauthorized devices cannot connect to the entity's network fr public areas within the facility.
9.2.2	N/A		Functional	Intersects With	Equipment Siting & Protection	PES-12	within the facility to minimize potential damage from physical and environmental hazards and to minimize the opportunity for	5	Unauthorized devices cannot connect to the entity's network fr public areas within the facility.
			Functional	Intersects With	Transmission Medium Security	PES-12.1	Physical security mechanisms exist to protect power and telecommunications cabling carrying data or supporting information	5	Unauthorized devices cannot connect to the entity's network fr public areas within the facility.
		Physical access to wireless access points, gateways, networking/communications hardware, and telecommunication	Functional	Intersects With	Equipment Siting &	PES-12	services from interception. interference or damage. Physical security mechanisms exist to locate system components within the facility to minimize potential damage from physical and	5	Physical networking equipment cannot be accessed by unautho
9.2.3	N/A	lines within the facility is restricted.	Functional	Intersects With	Protection Transmission Medium	PES-12.1	environmental hazards and to minimize the opportunity for Physical security mechanisms exist to protect power and telecommunications cabling carrying data or supporting information	5	personnel. Physical networking equipment cannot be accessed by unauthe
5.2.5	17.5				Security Access Control for Output		services from interception. interference or damage. Physical security mechanisms exist to restrict access to printers and		personnel. Physical networking equipment cannot be accessed by unauthor
		Access to consoles in sensitive areas is restricted via locking when	Functional	Intersects With	Devices	PES-12.2	other system output devices to prevent unauthorized individuals from obtaining the output. Physical security mechanisms exist to locate system components	5	personnel.
9.2.4	N/A	not in use.	Functional	Intersects With	Equipment Siting & Protection	PES-12	within the facility to minimize potential damage from physical and environmental hazards and to minimize the opportunity for	5	Physical consoles within sensitive areas cannot be used by unauthorized personnel.
			Functional	Intersects With	Lockable Physical Casings	PES-03.2	Physical access control mechanisms exist to protect system components from unauthorized physical access (e.g., lockable physical casings).	5	Physical consoles within sensitive areas cannot be used by unauthorized personnel.
		Physical access for personnel and visitors is authorized and managed.	Functional	Intersects With	Controlled Ingress & Egress Points	PES-03.1	Physical casings). Physical access control mechanisms exist to limit and monitor physical access through controlled ingress and egress points.	5	
9.3	N/A		Functional	Intersects With	Points Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access	5	
					Physical Access		to facilities based on the position or role of the individual. Physical access control mechanisms exist to maintain a current list of		
		Procedures are implemented for authorizing and managing physical	Functional	Intersects With	Authorizations	PES-02	personnel with authorized access to organizational facilities (except for those areas within the facility officially designated as publicly	5	
		access of personnel to the CDE, including:	Functional	Intersects With	Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access to facilities based on the position or role of the individual.	5	Requirements for access to the physical CDE are defined and enforced to identify and authorize personnel.

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
9.3.1	N/A	 Managing changes to an individual's physical access requirements. Revoking or terminating personnel identification. 	Functional	Intersects With	Physical Access Authorizations	PES-02	Physical access control mechanisms exist to maintain a current list of personnel with authorized access to organizational facilities (except	5	Requirements for access to the physical CDE are defined and enforced to identify and authorize personnel.
		 Limiting access to the identification process or system to authorized personnel. 	Functional	Intersects With	Controlled Ingress & Egress Points	PES-03.1	for those areas within the facility officially designated as publicly Physical access control mechanisms exist to limit and monitor physical access through controlled ingress and egress points.	5	Requirements for access to the physical CDE are defined and enforced to identify and authorize personnel.
		Physical access to sensitive areas within the CDE for personnel is controlled as follows:	Functional	Intersects With	Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access	5	Sensitive areas cannot be accessed by unauthorized personnel.
9.3.1.1	N/A	 Access is authorized and based on individual job function. Access is revoked immediately upon termination. 	Functional	Intersects With	Working in Secure Areas	PES-04.1	to facilities based on the position or role of the individual. Physical security mechanisms exist to allow only authorized	5	Sensitive areas cannot be accessed by unauthorized personnel.
9.9.1.1	N/A	 All physical access mechanisms, such as keys, access cards, etc., are returned or disabled upon termination. 			Physical Security of Offices,		personnel access to secure areas. Mechanisms exist to identify systems, equipment and respective		
		Procedures are implemented for authorizing and managing visitor	Functional	Intersects With	Rooms & Facilities	PES-04	operating environments that require limited physical access so that appropriate physical access controls are designed and implemented Mechanisms exist to facilitate the implementation of operational	5	Sensitive areas cannot be accessed by unauthorized personnel.
		access to the CDE, including: Visitors are authorized before entering.	Functional	Subset Of	Operations Security	OPS-01	security controls. Mechanisms exist to identify and document Standardized Operating	10	
		 Visitors are escorted at all times. Visitors are clearly identified and given a badge or other identification that expires. 	Functional	Intersects With	Standardized Operating Procedures (SOP)	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks. Physical access control mechanisms exist to identify, authorize and	5	Requirements for visitor access to the CDE are defined and enforce
9.3.2	N/A	 Visitor badges or other identification visibly distinguishes visitors from personnel. 	Functional	Intersects With	Visitor Control	PES-06	monitor visitors before allowing access to the facility (other than areas designated as publicly accessible).	5	Visitors cannot exceed any authorized physical access allowed whi in the CDE.
9.3.2	N/A		Functional	Intersects With	Distinguish Visitors from On Site Personnel	PES-06.1	Physical access control mechanisms exist to easily distinguish between onsite personnel and visitors, especially in areas where sensitive/regulated data is accessible	5	Requirements for visitor access to the CDE are defined and enforce Visitors cannot exceed any authorized physical access allowed whi in the CDE
			Functional	Intersects With	Identification Requirement	PES-06.2	Physical access control mechanisms exist to requires at least one (1) form of government-issued or organization-issued photo	5	Requirements for visitor access to the CDE are defined and enforce Visitors cannot exceed any authorized physical access allowed whi
			Functional	Intersects With	Restrict Unescorted Access	PES-06.3	identification to authenticate individuals before they can gain access Physical access control mechanisms exist to restrict unescorted access to facilities to personnel with required security clearances,	5	in the CDE. Requirements for visitor access to the CDE are defined and enforce Visitors cannot exceed any authorized physical access allowed whi
		Visitor badges or identification are surrendered or deactivated before visitors leave the facility or at the date of expiration.	Functional	Intersects With	Visitor Control	PES-06	formal access authorizations and validate the need for access. Physical access control mechanisms exist to identify, authorize and monitor visitors before allowing access to the facility (other than	5	in the CDE. Visitor identification or badges cannot be reused after expiration.
9.3.3	N/A	before visitors leave the facility of at the date of expiration.					areas designated as publicly accessible). Mechanisms exist to ensure visitor badges, or other issued		
		A visitor log is used to maintain a physical record of visitor activity	Functional	Intersects with	Visitor Access Revocation	PES-06.6	identification, are surrendered before visitors leave the facility or are deactivated at a pre-determined time/date of expiration. Physical access control mechanisms exist to identify, authorize and	5	Visitor identification or badges cannot be reused after expiration. Records of visitor access that enable the identification of individua
		 within the facility and within sensitive areas, including: The visitor's name and the organization represented. 	Functional	Intersects With	Visitor Control	PES-06	monitor visitors before allowing access to the facility (other than areas designated as publicly accessible).	5	are maintained.
9.3.4	N/A	 The date and time of the visit. The name of the personnel authorizing physical access. Retaining the log for at least three months, unless otherwise 	Functional	Intersects With	Automated Records Management & Review	PES-06.4	Automated mechanisms exist to facilitate the maintenance and review of visitor access records.	5	Records of visitor access that enable the identification of individua are maintained.
		restricted by law.	Functional	Intersects With	Minimize Visitor Personal Data (PD)	PES-06.5	Mechanisms exist to minimize the collection of Personal Data (PD) contained in visitor access records.	5	Records of visitor access that enable the identification of individua are maintained.
		Media with cardholder data is securely stored, accessed, distributed, and destroyed.	Functional	Subset Of	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	10	
			Functional	Intersects With	Media Storage	DCH-06	Mechanisms exist to: • Physically control and securely store digital and non-digital media with the control land secure provide the secure of the secure o	5	
			Functional	Intersects With	Security of Assets & Media	AST-05	within controlled areas using organization-defined security Mechanisms exist to maintain strict control over the internal or external distribution of any kind of sensitive/regulated media.	5	
			Functional	Intersects With	Encrypting Data At Rest	CRY-05	Cryptographic mechanisms exist to prevent unauthorized disclosure	5	
			Functional	Intersects With	Storage Media	CRY-05.1	of data at rest. Cryptographic mechanisms exist to protect the confidentiality and	5	
9.4	N/A						integrity of sensitive/regulated data residing on storage media. Mechanisms exist to:		
			Functional	Intersects With	Media Storage	DCH-06	 Physically control and securely store digital and non-digital media within controlled areas using organization-defined security 	5	
			Functional	Intersects With	Physically Secure All Media	DCH-06.1	Mechanisms exist to physically secure all media that contains sensitive information.	5	
			Functional	Intersects With	Making Sensitive Data Unreadable In Storage	DCH-06.4	Mechanisms exist to ensure sensitive/regulated data is rendered human unreadable anywhere sensitive/regulated data is stored.	5	
			Functional	Intersects With	Media Transportation	DCH-07	Mechanisms exist to protect and control digital and non-digital media during transport outside of controlled areas using appropriate security measures.	5	
			Functional	Intersects With	Physical Media Disposal	DCH-08	Mechanisms exist to securely dispose of media when it is no longer required, using formal procedures.	5	
		All media with cardholder data is physically secured.	Functional	Subset Of	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	10	Media with cardholder data cannot be accessed by unauthorized personnel.
			Functional	Intersects With	Data Stewardship	DCH-01.1	Mechanisms exist to ensure data stewardship is assigned, documented and communicated.	5	Media with cardholder data cannot be accessed by unauthorized personnel.
9.4.1	N/A		Functional	Intersects With	Media Storage	DCH-06	Mechanisms exist to: • Physically control and securely store digital and non-digital media	5	Media with cardholder data cannot be accessed by unauthorized
			Functional		Physically Secure All Media	DCH-06.1	within controlled areas using organization-defined security Mechanisms exist to physically secure all media that contains	5	personnel. Media with cardholder data cannot be accessed by unauthorized
		Offline media backups with cardholder data are stored in a secure					sensitive information. Mechanisms exist to create recurring backups of data, software		personnel.
9.4.1.1	N/A	location.	Functional	Intersects With	Data Backups	BCD-11	and/or system images, as well as verify the integrity of these backups, to ensure the availability of the data to satisfying Recovery Mechanisms exist to store backup copies of critical software and	5	Offline backups cannot be accessed by unauthorized personnel.
		The security of the offline modio backup legation(s) with cardbolder	Functional	Intersects With	Separate Storage for Critical Information	BCD-11.2	other security-related information in a separate facility or in a fire- rated container that is not collocated with the system being backed	5	Offline backups cannot be accessed by unauthorized personnel.
		The security of the offline media backup location(s) with cardholder data is reviewed at least once every 12 months.	Functional	Intersects With	Data Storage Location Reviews	BCD-02.4	Mechanisms exist to perform periodic security reviews of storage locations that contain sensitive / regulated data.	5	The security controls protecting offline backups are verified periodically by inspection.
			Functional	Intersects With	Data Backups	BCD-11	Mechanisms exist to create recurring backups of data, software and/or system images, as well as verify the integrity of these backups, to ensure the availability of the data to satisfying Recovery	5	The security controls protecting offline backups are verified periodically by inspection.
9.4.1.2	N/A		Functional	Intersects With	Media Storage	DCH-06	Mechanisms exist to:Physically control and securely store digital and non-digital media	5	The security controls protecting offline backups are verified periodically by inspection.
			Functional	Intersects With	Physically Secure All Media	DCH-06.1	within controlled areas using organization-defined security Mechanisms exist to physically secure all media that contains sensitive information.	5	The security controls protecting offline backups are verified periodically by inspection.
			Functional	Intersects With	Sensitive Data Inventories	DCH-06.2	Mechanisms exist to maintain inventory logs of all sensitive media	5	The security controls protecting offline backups are verified
		All media with cardholder data is classified in accordance with the	Functional		Data & Asset Classification	DCH-02	and conduct sensitive media inventories at least annually. Mechanisms exist to ensure data and assets are categorized in accordance with applicable statutory, regulatory and contractual	5	periodically by inspection. Media are classified and protected appropriately.
9.4.2	N/A	sensitivity of the data. -			Risk-Based Security		requirements. Mechanisms exist to categorize systems and data in accordance with		
		Media with cardholder data sent outside the facility is secured as	Functional	Intersects With	Categorization	RSK-02	 applicable local, state and Federal laws that: Document the security categorization results (including supporting Mechanisms exist to protect and control digital and non-digital 	5	Media are classified and protected appropriately.
9.4.3	N/A	follows:	Functional	Intersects With	Media Transportation	DCH-07	media during transport outside of controlled areas using appropriate security measures.	5	Media is secured and tracked when transported outside the facili
		Media is sent by secured courier or other delivery method that can be accurately tracked.	Functional	Intersects With	Custodians	DCH-07.1	Mechanisms exist to identify custodians throughout the transport of digital or non-digital media.	5	Media is secured and tracked when transported outside the facili
044	N1/A	Management approves all media with cardholder data that is moved outside the facility (including when media is distributed to individuals).	Functional	Intersects With	Security of Assets & Media	AST-05	Mechanisms exist to maintain strict control over the internal or external distribution of any kind of sensitive/regulated media.	5	Media cannot leave a facility without the approval of accountable personnel.
9.4.4	N/A		Functional	Intersects With	Management Approval For External Media Transfer	AST-05.1	Mechanisms exist to obtain management approval for any sensitive / regulated media that is transferred outside of the organization's	5	Media cannot leave a facility without the approval of accountable personnel.
9.4.5	N/A	Inventory logs of all electronic media with cardholder data are maintained.	Functional	Intersects With	Sensitive Data Inventories	DCH-06.2	facilities. Mechanisms exist to maintain inventory logs of all sensitive media and conduct sensitive media inventories at least annually.	5	Accurate inventories of stored electronic media are maintained.
9.4.5.1	N/A	Inventories of electronic media with cardholder data are conducted at least once every 12 months.	Functional	Intersects With	Sensitive Data Inventories	DCH-06.2	Mechanisms exist to maintain inventory logs of all sensitive media	5	Media inventories are verified periodically.
		Hard-copy materials with cardholder data are destroyed when no	Functional	Intersects With	Personal Data Retention &	PRI-05	 and conduct sensitive media inventories at least annually. Mechanisms exist to: Retain Personal Data (PD), including metadata, for an organization- 	5	Cardholder data cannot be recovered from media that has been
o		 Ionger needed for business or legal reasons, as follows: Materials are cross-cut shredded, incinerated, or pulped so that cardholder data cannot be reconstructed. 			Disposal		 Retain Personal Data (PD), including metadata, for an organization- defined time period to fulfill the purpose(s) identified in the notice or Mechanisms exist to securely dispose of media when it is no longer 	ى -	destroyed or which is pending destruction. Cardholder data cannot be recovered from media that has been
9.4.6	N/A	 Materials are stored in secure storage containers prior to destruction. 	Functional	Intersects With	Physical Media Disposal	DCH-08	required, using formal procedures.	5	destroyed or which is pending destruction.
		Electronic modia with cardbolder data is destance to be a final	Functional	Intersects With	Media & Data Retention Secure Disposal,	DCH-18	Mechanisms exist to retain media and data in accordance with applicable statutory, regulatory and contractual obligations. Mechanisms exist to securely dispose of, destroy or repurpose	5	destroyed or which is pending destruction.
		Electronic media with cardholder data is destroyed when no longer needed for business or legal reasons via one of the following: • The electronic media is destroyed.	Functional	Intersects With	Destruction or Re-Use of Equipment	AST-09	system components using organization-defined techniques and methods to prevent information being recovered from these	5	Cardholder data cannot be recovered from media that has been erased or destroyed.
		 The cardholder data is rendered unrecoverable so that it cannot be reconstructed. 	Functional	Intersects With	Personal Data Retention & Disposal	PRI-05	Mechanisms exist to: • Retain Personal Data (PD), including metadata, for an organization- defined time period to fulfill the purpose(s) identified in the notice or	5	Cardholder data cannot be recovered from media that has been erased or destroyed.

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Relationship (optional)	Notes (optional)
			Functional	Intersects With	System Media Sanitization	DCH-09	Mechanisms exist to sanitize system media with the strength and integrity commensurate with the classification or sensitivity of the	5	Cardholder data cannot be recovered from media that has been erased or destroyed.
			Functional	Intersects With	System Media Sanitization	DCH-09.1	information prior to disposal. release out of organizational control or Mechanisms exist to supervise, track, document and verify system	5	Cardholder data cannot be recovered from media that has been
		Point-of-interaction (POI) devices are protected from tampering and	Tunctional		Documentation Unattended End-User	Den-05.1	media sanitization and disposal actions. Mechanisms exist to implement enhanced protection measures for	,	erased or destroyed.
9.5	N/A	unauthorized substitution.	Functional	Intersects With	Equipment	AST-06	unattended systems to protect against tampering and unauthorized access.	5	
0.0			Functional	Intersects With	Kiosks & Point of Interaction (Pol) Devices	AST-07	Mechanisms exist to appropriately protect devices that capture sensitive/regulated data via direct physical interaction from	5	
		POI devices that capture payment card data via direct physical interaction with the payment card form factor are protected from	Functional	Subset Of	Asset Governance	AST-01	tampering and substitution. Mechanisms exist to facilitate an IT Asset Management (ITAM)	10	The entity has defined procedures to protect and manage point interaction devices. Expectations, controls, and oversight for the
		 tampering and unauthorized substitution, including the following: Maintaining a list of POI devices. 					program to implement and manage asset management controls. Mechanisms exist to maintain a current list of approved technologies		management and protection of POI devices are defined and add The entity has defined procedures to protect and manage point
		 Periodically inspecting POI devices to look for tampering or unauthorized substitution. 	Functional	Intersects With	Asset Inventories	AST-02	(hardware and software). Mechanisms exist to implement enhanced protection measures for	5	interaction devices. Expectations, controls, and oversight for the management and protection of POI devices are defined and add The entity has defined procedures to protect and manage point
		 Training personnel to be aware of suspicious behavior and to report tampering or unauthorized substitution of devices. 	Functional	Intersects With	Unattended End-User Equipment	AST-06	unattended systems to protect against tampering and unauthorized	5	interaction devices. Expectations, controls, and oversight for the management and protection of POI devices are defined and ad
			Functional	Intersects With	Kiosks & Point of Interaction (Pol) Devices	AST-07	Mechanisms exist to appropriately protect devices that capture sensitive/regulated data via direct physical interaction from	5	The entity has defined procedures to protect and manage point interaction devices. Expectations, controls, and oversight for the
			Functional	Intersects With	Logical Tampering	AST-15	tampering and substitution. Mechanisms exist to verify logical configuration settings and the	5	management and protection of POI devices are defined and ad The entity has defined procedures to protect and manage point
			Functional		Protection	A31-15	physical integrity of critical technology assets throughout their lifecycle.	5	interaction devices. Expectations, controls, and oversight for th management and protection of POI devices are defined and ad The entity has defined procedures to protect and manage point
9.5.1	N/A		Functional	Intersects With	Inspection of Systems, Components & Devices	AST-15.1	Mechanisms exist to physically and logically inspect critical technology assets to detect evidence of tampering.	5	interaction devices. Expectations, controls, and oversight for th management and protection of POI devices are defined and ad The entity has defined procedures to protect and manage point
			Functional	Subset Of	Cybersecurity & Data Privacy-Minded Workforce	SAT-01	Mechanisms exist to facilitate the implementation of security workforce development and awareness controls.	10	interaction devices. Expectations, controls, and oversight for th
			Functional	Intersects With	Cybersecurity & Data	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for	5	management and protection of POI devices are defined and ad The entity has defined procedures to protect and manage poin interaction devices. Expectations, controls, and oversight for th
					Privacy Awareness Training Role-Based Cybersecurity &		their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-		management and protection of POI devices are defined and ad The entity has defined procedures to protect and manage point
			Functional	Intersects With	Data Privacy Training Sensitive Information	SAT-03	related training: Before authorizing access to the system or performing assigned Mechanisms exist to ensure that every user accessing a system	5	interaction devices. Expectations, controls, and oversight for the management and protection of POI devices are defined and ad The entity has defined procedures to protect and manage point
			Functional	Intersects With	Storage, Handling & Processing	SAT-03.3	processing, storing or transmitting sensitive information is formally trained in data handling requirements.	5	interaction devices. Expectations, controls, and oversight for th management and protection of POI devices are defined and ad
			Functional	Intersects With	Cyber Threat Environment	SAT-03.6	Mechanisms exist to provide role-based cybersecurity & data privacy awareness training that is current and relevant to the cyber threats	5	The entity has defined procedures to protect and manage point interaction devices. Expectations, controls, and oversight for the
		An up-to-date list of POI devices is maintained, including:					that users might encounter in dav-to-dav business operations. Mechanisms exist to facilitate an IT Asset Management (ITAM)		management and protection of POI devices are defined and ad The identity and location of POI devices is recorded and known
		Make and model of the device.Location of device.	Functional	Subset Of	Asset Governance	AST-01	program to implement and manage asset management controls.	10	times.
9.5.1.1	N/A	 Device serial number or other methods of unique identification. 	Functional	Intersects With	Asset Inventories	AST-02	Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	The identity and location of POI devices is recorded and known times.
			Functional	Intersects With	Kiosks & Point of Interaction (Pol) Devices	AST-07	Mechanisms exist to appropriately protect devices that capture sensitive/regulated data via direct physical interaction from	5	The identity and location of POI devices is recorded and known times.
		POI device surfaces are periodically inspected to detect tampering	Eurotional	Intersects With	Kiosks & Point of	AST-07	tampering and substitution. Mechanisms exist to appropriately protect devices that capture	5	Point of Interaction Devices cannot be tampered with, substitu without authorization, or have skimming attachments installed
		and unauthorized substitution.	Functional		Interaction (Pol) Devices	AST-07	sensitive/regulated data via direct physical interaction from tampering and substitution.	5	without authorization, or have skimming attachments installed without timely detection. Point of Interaction Devices cannot be tampered with, substitut
9.5.1.2	N/A		Functional	Intersects With	Physical Tampering Detection	AST-08	Mechanisms exist to periodically inspect systems and system components for Indicators of Compromise (IoC).	5	without authorization, or have skimming attachments installed without timely detection
			Functional	Intersects With	Inspection of Systems, Components & Devices	AST-15.1	Mechanisms exist to physically and logically inspect critical technology assets to detect evidence of tampering.	5	Point of Interaction Devices cannot be tampered with, substitu without authorization, or have skimming attachments installed
9.5.1.2.1	N/A	The frequency of periodic POI device inspections and the type of	Functional	Intersects With	Physical Tampering	AST-08	Mechanisms exist to periodically inspect systems and system	5	without timely detection. POI devices are inspected at a frequency that addresses the en
9.9.1.2.1		inspections performed is defined in the entity's targeted risk analysis, which is performed according to all elements specified in Training is provided for personnel in POI environments to be aware			Detection	A31-00	components for Indicators of Compromise (IoC).		risk. Personnel are knowledgeable about the types of attacks again
		of attempted tampering or replacement of POI devices, and includes:	Functional	Subset Of	Cybersecurity & Data Privacy-Minded Workforce	SAT-01	Mechanisms exist to facilitate the implementation of security workforce development and awareness controls.	10	devices, the entity's technical and procedural countermeasure can access assistance and guidance when required.
		 Verifying the identity of any third-party persons claiming to be repair or maintenance personnel, before granting them access to 	Functional	Intersects With	Cybersecurity & Data Privacy Awareness Training	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for	5	Personnel are knowledgeable about the types of attacks again devices, the entity's technical and procedural countermeasure
9.5.1.3	N/A	modify or troubleshoot devices. Procedures to ensure devices are not installed, replaced, or	Functional	Intersects With	Role-Based Cybersecurity &	SAT-03	their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy- related training:	5	can access assistance and guidance when required. Personnel are knowledgeable about the types of attacks again devices, the entity's technical and procedural countermeasure
		returned without verification. Being aware of suspicious behavior around devices.			Data Privacy Training Sensitive Information		 Before authorizing access to the system or performing assigned Mechanisms exist to ensure that every user accessing a system 		can access assistance and guidance when required. Personnel are knowledgeable about the types of attacks again
		 Reporting suspicious behavior and indications of device tampering or substitution to appropriate personnel. 	Functional	Intersects With	Storage, Handling & Processing	SAT-03.3	processing, storing or transmitting sensitive information is formally trained in data handling requirements. Mechanisms exist to provide role-based cybersecurity & data privacy	5	devices, the entity's technical and procedural countermeasure can access assistance and guidance when required.
			Functional	Intersects With	Cyber Threat Environment	SAT-03.6	awareness training that is current and relevant to the cyber threats	5	Personnel are knowledgeable about the types of attacks again devices, the entity's technical and procedural countermeasure
10.1	N/A	Processes and mechanisms for logging and monitoring all access to system components and cardholder data are defined and	Functional	Subset Of	Continuous Monitoring	MON-01	that users might encounter in dav-to-dav business operations. Mechanisms exist to facilitate the implementation of enterprise-wide	10	can access assistance and guidance when required.
	,	All security policies and operational procedures that are identified in			Publishing Cybersecurity &		monitoring controls. Mechanisms exist to establish, maintain and disseminate		Expectations, controls, and oversight for meeting activities wit
		Requirement 10 are: • Documented.	Functional	Intersects With	Data Protection Documentation Periodic Review & Update	GOV-02	cybersecurity & data protection policies, standards and procedures.	5	Requirement 10 are defined and adhered to by affected person All supporting activities are repeatable, consistently applied, a Expectations, controls, and oversight for meeting activities wit
		Kept up to date.In use.	Functional	Intersects With	of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	Requirement 10 are defined and adhered to by affected perso All supporting activities are repeatable, consistently applied, a
10.1.1	N/A	 Known to all affected parties. 	Functional	Subset Of	Protection Program Operations Security	OPS-01	intervals or if significant changes occur to ensure their continuing Mechanisms exist to facilitate the implementation of operational	10	Expectations, controls, and oversight for meeting activities wit Requirement 10 are defined and adhered to by affected perso
					Standardized Operating		security controls. Mechanisms exist to identify and document Standardized Operating		All supporting activities are repeatable, consistently applied, a Expectations, controls, and oversight for meeting activities with
			Functional	Intersects With	Procedures (SOP) Assigned Cybersecurity &	OPS-01.1	Procedures (SOP), or similar documentation, to enable the proper execution of dav-to-dav / assigned tasks. Mechanisms exist to assign one or more qualified individuals with	5	Requirement 10 are defined and adhered to by affected perso All supporting activities are repeatable, consistently applied, a Day-to-day responsibilities for performing all the activities in
		Roles and responsibilities for performing activities in Requirement 10 are documented, assigned, and understood.	Functional	Intersects With		GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Requirement 10 are allocated. Personnel are accountable for successful, continuous operatio
10.1.2	N/A		Functional	Intersects With	Defined Roles &	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for	5	Day-to-day responsibilities for performing all the activities in Requirement 10 are allocated.
					Responsibilities		all personnel. Mechanisms exist to communicate with users about their roles and		Personnel are accountable for successful, continuous operatio Day-to-day responsibilities for performing all the activities in
			Functional	Intersects With	User Awareness	HRS-03.1	responsibilities to maintain a safe and secure working environment. Mechanisms exist to develop, document and maintain secure	5	Requirement 10 are allocated. Personnel are accountable for successful, continuous operation
		Audit logs are implemented to support the detection of anomalies and suspicious activity, and the forensic analysis of events.	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	
			Functional	Intersects With	Configure Systems, Components or Services for	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas	5	
					High-Risk Areas		with more restrictive baseline configurations. Mechanisms exist to generate, monitor, correlate and respond to		
10.2	N/A		Functional	Intersects With	System Generated Alerts	MON-01.4	alerts from physical, cybersecurity, data privacy and supply chain activities to achieve integrated situational awareness. Mechanisms exist to configure systems to produce event logs that	5	
			Functional	Intersects With	Content of Event Logs	MON-03	contain sufficient information to, at a minimum: • Establish what type of event occurred:	5	
			Functional	Intersects With	Audit Trails	MON-03.2	Mechanisms exist to link system access to individual users or service	5	
							accounts. Mechanisms exist to configure systems to use an authoritative time		
		Audit logg are anabled and active for all system components and	Functional	Intersects With	Time Stamps Configure Systems,	MON-07	source to generate time stamps for event logs.	5	
		Audit logs are enabled and active for all system components and cardholder data.	Functional	Intersects With	Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Records of all activities affecting system components and card data are captured.
			Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	Records of all activities affecting system components and carc data are captured.
10.2.1	N/A		Functional				with industry-accepted system hardening standards. Mechanisms exist to configure systems to produce event logs that	r	Records of all activities affecting system components and card
			Functional	Intersects With	Content of Event Logs	MON-03	 contain sufficient information to, at a minimum: Establish what type of event occurred: 	5	data are captured.
			Functional	Intersects With	Audit Trails	MON-03.2	Mechanisms exist to link system access to individual users or service accounts.	5	Records of all activities affecting system components and carc data are captured.
		Audit logs capture all individual user access to cardholder data.	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	Records of all individual user access to cardholder data are ca
			From and	Interret	Configure Systems,	CFC 22 -	with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas		Popords of all individual users and the line in the li
			Functional	Intersects With	Components or Services for High-Risk Areas	CFG-02.5	with more restrictive baseline configurations. Mechanisms exist to configure systems to produce event logs that	5	Records of all individual user access to cardholder data are ca
10.2.1.1	N/A		Functional	Intersects With	Content of Event Logs	MON-03	 contain sufficient information to, at a minimum: Establish what type of event occurred: 	5	Records of all individual user access to cardholder data are ca
			Functional	Intersects With	Audit Trails	MON-03.2	Mechanisms exist to link system access to individual users or service	5	Records of all individual user access to cardholder data are ca
					Privileged Functions		accounts. Mechanisms exist to log and review the actions of users and/or	_	
			Functional	Intersects With	Logging	MON-03.3	services with elevated privileges. Mechanisms exist to develop, document and maintain secure	5	Records of all individual user access to cardholder data are cap
		Audit logs capture all actions taken by any individual with		1	System Hardening Through		The second s		Records of all actions performed by individuals with elevated

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
		System decounts.	Functional	Intersects With	Configure Systems, Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Records of all actions performed by individuals with elevated privileges are captured.
			Functional	Intersects With	Auditing Use of Privileged Functions	IAC-21.4	Mechanisms exist to audit the execution of privileged functions.	5	Records of all actions performed by individuals with elevated privileges are captured.
10.2.1.2	N/A		Functional	Intersects With	Content of Event Logs	MON-03	Mechanisms exist to configure systems to produce event logs that contain sufficient information to, at a minimum:	5	Records of all actions performed by individuals with elevated privileges are captured.
			Functional	Intersects With	Audit Trails	MON-03.2	Establish what type of event occurred: Mechanisms exist to link system access to individual users or service accounts.	5	Records of all actions performed by individuals with elevated privileges are captured.
			Functional	Intersects With	Privileged Functions	MON-03.3	Mechanisms exist to log and review the actions of users and/or	5	Records of all actions performed by individuals with elevated
		Audit logs capture all access to audit logs.	Functional	Intersects With	Logging System Hardening Through	CFG-02	services with elevated privileges. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent		privileges are captured. Records of all access to audit logs are captured.
			Functional	Intersects With	Baseline Configurations Configure Systems, Components or Services for	CFG-02.5	with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas	5	Records of all access to audit logs are captured.
10.2.1.3	N/A		Functional	Intersects With	High-Risk Areas	MON-03	with more restrictive baseline configurations. Mechanisms exist to configure systems to produce event logs that contain sufficient information to, at a minimum:		Records of all access to audit logs are captured.
			Functional	Intersects With	Audit Trails	MON-03.2	Establish what type of event occurred: Mechanisms exist to link system access to individual users or service		Records of all access to audit logs are captured.
				Intersects With	Privileged Functions	MON-03.3	accounts. Mechanisms exist to log and review the actions of users and/or		
		Audit logs capture all invalid logical access attempts.	Functional		Logging System Hardening Through		services with elevated privileges. Mechanisms exist to develop, document and maintain secure		Records of all access to audit logs are captured.
			Functional	Intersects With	Baseline Configurations Configure Systems,	CFG-02	baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas		Records of all invalid access attempts are captured.
			Functional	Intersects With	Components or Services for High-Risk Areas	CFG-02.5	with more restrictive baseline configurations. Mechanisms exist to configure systems to produce event logs that	5	Records of all invalid access attempts are captured.
10.2.1.4	N/A		Functional	Intersects With	Content of Event Logs	MON-03	 contain sufficient information to, at a minimum: Establish what type of event occurred: 	5	Records of all invalid access attempts are captured.
			Functional	Intersects With	Audit Trails	MON-03.2	Mechanisms exist to link system access to individual users or service accounts.	5	Records of all invalid access attempts are captured.
		Audit logs capture all changes to identification and authentication	Functional	Intersects With	Privileged Functions Logging	MON-03.3	Mechanisms exist to log and review the actions of users and/or services with elevated privileges. Mechanisms exist to configure systems to produce event logs that	5	Records of all invalid access attempts are captured.
		 credentials including, but not limited to: Creation of new accounts. 	Functional	Intersects With	Content of Event Logs	MON-03	 contain sufficient information to, at a minimum: Establish what type of event occurred: 	5	Records of all changes to identification and authentication credentials are captured.
		 Elevation of privileges. All changes, additions, or deletions to accounts with administrative access. 	Functional	Intersects With	Audit Trails	MON-03.2	Mechanisms exist to link system access to individual users or service accounts.	5	Records of all changes to identification and authentication credentials are captured.
10.2.1.5	N/A		Functional	Intersects With	Privileged Functions Logging	MON-03.3	Mechanisms exist to log and review the actions of users and/or services with elevated privileges.	5	Records of all changes to identification and authentication credentials are captured.
			Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	Records of all changes to identification and authentication credentials are captured.
			Functional	Intersects With	Configure Systems, Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Records of all changes to identification and authentication credentials are captured.
		Audit logs capture the following: • All initialization of new audit logs, and • All storting storping of the suisting sudit logs	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	Records of all changes to audit log activity status are captured.
		 All starting, stopping, or pausing of the existing audit logs. 	Functional	Intersects With	Configure Systems, Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Records of all changes to audit log activity status are captured.
10.2.1.6	N/A		Functional	Intersects With	Content of Event Logs	MON-03	Mechanisms exist to configure systems to produce event logs that contain sufficient information to, at a minimum: • Establish what type of event occurred:	5	Records of all changes to audit log activity status are captured.
			Functional	Intersects With	Audit Trails	MON-03.2	Mechanisms exist to link system access to individual users or service accounts.	5	Records of all changes to audit log activity status are captured.
			Functional	Intersects With	Privileged Functions Logging	MON-03.3	Mechanisms exist to log and review the actions of users and/or services with elevated privileges.	5	Records of all changes to audit log activity status are captured.
		Audit logs capture all creation and deletion of system-level objects.	Functional	Intersects With	Configure Systems, Components or Services for	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Records of alterations that indicate a system has been modified from its intended functionality are captured.
			Functional	Intersects With	High-Risk Areas System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	Records of alterations that indicate a system has been modified from its intended functionality are captured.
10.2.1.7	N/A		Functional	Intersects With	Content of Event Logs	MON-03	with industry-accepted system hardening standards. Mechanisms exist to configure systems to produce event logs that contain sufficient information to, at a minimum:	5	Records of alterations that indicate a system has been modified from its intended functionality are captured.
			Functional	Intersects With	Audit Trails	MON-03.2	Establish what type of event occurred: Mechanisms exist to link system access to individual users or service	5	Records of alterations that indicate a system has been modified from
			Functional	Intersects With	Privileged Functions	MON-03.3	accounts. Mechanisms exist to log and review the actions of users and/or	5	its intended functionality are captured. Records of alterations that indicate a system has been modified from
		Audit logs record the following details for each auditable event:	Functional	Intersects With	Logging System Hardening Through	CFG-02	services with elevated privileges. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent		its intended functionality are captured. Sufficient data to be able to identify successful and failed attempts and who, what, when, where, and how for each event listed in
		Type of event.Date and time.	Functional		Baseline Configurations Configure Systems, Components or Services for	CFG-02.5	with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas		requirement 10.2.1 are captured. Sufficient data to be able to identify successful and failed attempts and who, what, when, where, and how for each event listed in
10.2.2	N/A	 Success and failure indication. Origination of event. Identity or name of affected data, system component, resource, or 	Functional		High-Risk Areas	MON-03	with more restrictive baseline configurations. Mechanisms exist to configure systems to produce event logs that contain sufficient information to, at a minimum:		requirement 10.2.1 are captured. Sufficient data to be able to identify successful and failed attempts
		service (for example, name and protocol).		Intersects With	Content of Event Logs		Establish what type of event occurred: Mechanisms exist to link system access to individual users or service		and who, what, when, where, and how for each event listed in requirement 10.2.1 are captured. Sufficient data to be able to identify successful and failed attempts
		Audit logs are protected from destruction and unauthorized	Functional	Intersects With	Audit Trails	MON-03.2	accounts. Mechanisms exist to protect event logs and audit tools from	5	and who, what, when, where, and how for each event listed in requirement 10.2.1 are captured.
10.3	N/A	modifications.	Functional	Intersects With	Protection of Event Logs Access by Subset of	MON-08	unauthorized access, modification and deletion. Mechanisms exist to restrict access to the management of event logs	5	
		Read access to audit logs files is limited to those with a job-related	Functional	Intersects With	Privileged Users	MON-08.2	to privileged users with a specific business need.	5	Stored activity records cannot be accessed by unauthorized
10.3.1	N/A	need.	Functional	Intersects With		MON-08	Mechanisms exist to protect event logs and audit tools from unauthorized access, modification and deletion.	5	personnel.
		Audit log files are protected to prevent modifications by individuals.	Functional	Intersects With	Access by Subset of Privileged Users	MON-08.2	Mechanisms exist to restrict access to the management of event logs to privileged users with a specific business need.	5	Stored activity records cannot be accessed by unauthorized personnel.
10.3.2	N/A	g and present to present moundations by mainfauldals.	Functional	Intersects With	Protection of Event Logs	MON-08	Mechanisms exist to protect event logs and audit tools from unauthorized access, modification and deletion.	5	Stored activity records cannot be modified by personnel.
		Audit lag filos, including those for outernal, facing technologies, are	Functional	Intersects With	Access by Subset of Privileged Users	MON-08.2	Mechanisms exist to restrict access to the management of event logs to privileged users with a specific business need. Mechanisms exist to utilize a Security Incident Event Manager	5	Stored activity records cannot be modified by personnel.
		Audit log files, including those for external-facing technologies, are promptly backed up to a secure, central, internal log server(s) or other media that is difficult to modify.	Functional	Intersects With	Centralized Collection of Security Event Logs	MON-02	(SIEM), or similar automated tool, to support the centralized collection of security-related event logs.	5	Stored activity records are secured and preserved in a central location to prevent unauthorized modification.
10.3.3	N/A		Functional	Intersects With	Central Review & Analysis	MON-02.2	Automated mechanisms exist to centrally collect, review and analyze audit records from multiple sources.	5	Stored activity records are secured and preserved in a central location to prevent unauthorized modification.
			Functional	Intersects With	Event Log Backup on Separate Physical Systems / Components	MON-08.1	Mechanisms exist to back up event logs onto a physically different system or system component than the Security Incident Event <u>Manager (SIEM) or similar automated tool.</u> Mechanisms exist to utilize File Integrity Monitor (FIM), or similar	5	Stored activity records are secured and preserved in a central location to prevent unauthorized modification.
10.3.4	N/A	File integrity monitoring or change-detection mechanisms is used on audit logs to ensure that existing log data cannot be changed without generating alerts.	Functional	Intersects With	Endpoint File Integrity Monitoring (FIM)	END-06	technologies, to detect and report on unauthorized changes to selected files and configuration settings.	5	Stored activity records cannot be modified without an alert being generated.
10.3.4	N/A		Functional	Intersects With	File Integrity Monitoring (FIM)	MON-01.7	Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change-detection technology, on critical assets to generate alerts for unauthorized modifications.	5	Stored activity records cannot be modified without an alert being generated.
		Audit logs are reviewed to identify anomalies or suspicious activity.	Functional	Intersects With	Automated Tools for Real- Time Analysis	MON-01.2	Mechanisms exist to utilize a Security Incident Event Manager (SIEM), or similar automated tool, to support near real-time analysis and incident escalation.	5	
			Functional	Intersects With	System Generated Alerts	MON-01.4	Mechanisms exist to generate, monitor, correlate and respond to alerts from physical, cybersecurity, data privacy and supply chain	5	
			Functional	Intersects With	File Integrity Monitoring (FIM)	MON-01.7	activities to achieve integrated situational awareness. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change-detection technology, on critical assets to generate alerts for	5	
10.4	N/A		Functional	Intersects With	Reviews & Updates	MON-01.8	unauthorized modifications. Mechanisms exist to review event logs on an ongoing basis and escalate incidents in accordance with established timelines and	5	
	1				Centralized Collection of		procedures. Mechanisms exist to utilize a Security Incident Event Manager		
			Functional	Intersects With	Security Event Logs	MON-02	(SIEM), or similar automated tool, to support the centralized	5	

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
		The following audit logs are reviewed at least once daily: • All security events.	Functional	Intersects With	Automated Tools for Real- Time Analysis	MON-01.2	Mechanisms exist to utilize a Security Incident Event Manager (SIEM), or similar automated tool, to support near real-time analysis	5	Potentially suspicious or anomalous activities are quickly identif to minimize impact.
		 Logs of all system components that store, process, or transmit CHD and/or SAD. 	Functional	Intersects With		MON-01.4	and incident escalation. Mechanisms exist to generate, monitor, correlate and respond to alerts from physical, cybersecurity, data privacy and supply chain	5	Potentially suspicious or anomalous activities are quickly identif to minimize impact.
10.4.1	N/A	 Logs of all critical system components. Logs of all servers and system components that perform security functions (for example, network security controls, intrusion- 	Functional	Intersects With	Centralized Collection of	MON-02	activities to achieve integrated situational awareness. Mechanisms exist to utilize a Security Incident Event Manager (SIEM), or similar automated tool, to support the centralized	5	Potentially suspicious or anomalous activities are quickly identif
		detection systems/intrusion-prevention systems (IDS/IPS), authentication servers).			Security Event Logs		collection of security-related event logs. Mechanisms exist to review event logs on an ongoing basis and	-	to minimize impact. Potentially suspicious or anomalous activities are quickly identif
			Functional	Intersects With	Reviews & Updates	MON-01.8	escalate incidents in accordance with established timelines and procedures. Automated mechanisms exist to centrally collect, review and analyze	5	to minimize impact. Potentially suspicious or anomalous activities are quickly identi
		Automated mechanisms are used to perform audit log reviews.	Functional	Intersects With	Central Review & Analysis	MON-02.2	audit records from multiple sources. Mechanisms exist to utilize a Security Incident Event Manager	5	to minimize impact.
			Functional	Intersects With	Automated Tools for Real- Time Analysis	MON-01.2	(SIEM), or similar automated tool, to support near real-time analysis and incident escalation. Mechanisms exist to generate, monitor, correlate and respond to	5	Potentially suspicious or anomalous activities are identified via repeatable and consistent mechanism.
			Functional	Intersects With	System Generated Alerts	MON-01.4	alerts from physical, cybersecurity, data privacy and supply chain activities to achieve integrated situational awareness	5	Potentially suspicious or anomalous activities are identified via repeatable and consistent mechanism.
			Functional	Intersects With	Reviews & Updates	MON-01.8	Mechanisms exist to review event logs on an ongoing basis and escalate incidents in accordance with established timelines and procedures.	5	Potentially suspicious or anomalous activities are identified via repeatable and consistent mechanism.
10.4.1.1	N/A		Functional	Intersects With	Centralized Collection of Security Event Logs	MON-02	Mechanisms exist to utilize a Security Incident Event Manager (SIEM), or similar automated tool, to support the centralized	5	Potentially suspicious or anomalous activities are identified via repeatable and consistent mechanism.
			Functional	Intersects With	Correlate Monitoring Information	MON-02.1	collection of security-related event logs. Automated mechanisms exist to correlate both technical and non- technical information from across the enterprise by a Security	5	Potentially suspicious or anomalous activities are identified via repeatable and consistent mechanism.
			Functional	Intersects With	Central Review & Analysis	MON-02.2	Incident Event Manager (SIEM) or similar automated tool. to Automated mechanisms exist to centrally collect, review and analyze	5	Potentially suspicious or anomalous activities are identified via
		Logs of all other system components (those not specified in					audit records from multiple sources. Mechanisms exist to review event logs on an ongoing basis and		repeatable and consistent mechanism. Potentially suspicious or anomalous activities for other system
10.4.2	N/A	Requirement 10.4.1) are reviewed periodically. The frequency of periodic log reviews for all other system	Functional	Intersects With	Reviews & Updates	MON-01.8	escalate incidents in accordance with established timelines and procedures. Mechanisms exist to review event logs on an ongoing basis and	5	components (not included in 10.4.1) are reviewed in accordan with the entity's identified risk. Log reviews for lower-risk system components are performed
10.4.2.1	N/A	components (not defined in Requirement 10.4.1) is defined in the entity's targeted risk analysis, which is performed according to all Exceptions and anomalies identified during the review process are	Functional	Intersects With	Reviews & Updates	MON-01.8	escalate incidents in accordance with established timelines and procedures.	5	frequency that addresses the entity's risk.
		addressed.	Functional	Subset Of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	Suspicious or anomalous activities are addressed.
10.4.3	N/A		Functional	Intersects With	System Generated Alerts	MON-01.4	Mechanisms exist to generate, monitor, correlate and respond to alerts from physical, cybersecurity, data privacy and supply chain activities to achieve integrated situational awareness.	5	Suspicious or anomalous activities are addressed.
			Functional	Intersects With	Reviews & Updates	MON-01.8	Mechanisms exist to review event logs on an ongoing basis and escalate incidents in accordance with established timelines and procedures	5	Suspicious or anomalous activities are addressed.
		Audit log history is retained and available for analysis.	Functional	Intersects With	Media & Data Retention	DCH-18	Mechanisms exist to retain media and data in accordance with applicable statutory, regulatory and contractual obligations.	5	Historical records of activity are available immediately to supp incident response and are retained for at least 12 months.
10.5	N/A		Functional	Intersects With	Event Log Retention	MON-10	Mechanisms exist to retain event logs for a time period consistent with records retention requirements to provide support for after-the-	5	Historical records of activity are available immediately to supp
		Retain audit log history for at least 12 months, with at least the most	Functional	Intersects With	Media & Data Retention	DCH-18	fact investigations of security incidents and to meet statutory. Mechanisms exist to retain media and data in accordance with	5	incident response and are retained for at least 12 months. Historical records of activity are available immediately to supp
		recent three months immediately available for analysis.					applicable statutory, regulatory and contractual obligations. Mechanisms exist to retain event logs for a time period consistent	5	incident response and are retained for at least 12 months. Historical records of activity are available immediately to supp
10.5.1	N/A		Functional	Intersects With	Event Log Retention	MON-10	with records retention requirements to provide support for after-the- fact investigations of security incidents and to meet statutory. Mechanisms exist to:	5	incident response and are retained for at least 12 months.
			Functional	Intersects With	Personal Data Retention & Disposal	PRI-05	 Retain Personal Data (PD), including metadata, for an organization- defined time period to fulfill the purpose(s) identified in the notice or Mechanisms exist to develop, document and maintain secure 	5	Historical records of activity are available immediately to supplic incident response and are retained for at least 12 months.
		Time-synchronization mechanisms support consistent time settings across all systems.	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	
			Functional	Intersects With	Configure Systems, Components or Services for High-Risk Areas	CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	
			Functional	Intersects With	System-Wide / Time- Correlated Audit Trail	MON-02.7	Automated mechanisms exist to compile audit records into an organization-wide audit trail that is time-correlated.	5	
10.6	N/A		Functional	Intersects With	Time Stamps	MON-07	Mechanisms exist to configure systems to use an authoritative time source to generate time stamps for event logs.	5	
			Functional	Intersects With	Synchronization With	MON-07.1	Mechanisms exist to synchronize internal system clocks with an	5	
					Authoritative Time Source		authoritative time source. Mechanisms exist to utilize time-synchronization technology to	-	
		System clocks and time are synchronized using time-synchronization	Functional	Intersects With	Clock Synchronization System Hardening Through	SEA-20	synchronize all critical system clocks. Mechanisms exist to develop, document and maintain secure	5	
		technology.	Functional	Intersects With	Baseline Configurations Configure Systems,	CFG-02	baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	Common time is established across all systems.
			Functional	Intersects With	Components or Services for High-Risk Areas	· CFG-02.5	Mechanisms exist to configure systems utilized in high-risk areas with more restrictive baseline configurations.	5	Common time is established across all systems.
10.6.1	N/A		Functional	Intersects With	System-Wide / Time- Correlated Audit Trail	MON-02.7	Automated mechanisms exist to compile audit records into an organization-wide audit trail that is time-correlated.	5	Common time is established across all systems.
10.0.1	N/A		Functional	Intersects With	Time Stamps	MON-07	Mechanisms exist to configure systems to use an authoritative time source to generate time stamps for event logs.	5	Common time is established across all systems.
			Functional	Intersects With	Synchronization With Authoritative Time Source	MON-07.1	Mechanisms exist to synchronize internal system clocks with an authoritative time source.	5	Common time is established across all systems.
			Functional	Intersects With	Clock Synchronization	SEA-20	Mechanisms exist to utilize time-synchronization technology to	5	Common time is established across all systems.
		Systems are configured to the correct and consistent time as follows:	Functional	Intersects With	System Hardening Through	CFG-02	synchronize all critical system clocks. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	The time on all systems is accurate and consistent.
		 One or more designated time servers are in use. Only the designated central time server(s) receives time from external sources. 			Baseline Configurations Configure Systems,		with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas		
		 Time received from external sources is based on International Atomic Time or Coordinated Universal Time (UTC). 	Functional	Intersects With	Components or Services for High-Risk Areas System-Wide / Time-	CFG-02.5	with more restrictive baseline configurations. Automated mechanisms exist to compile audit records into an	5	The time on all systems is accurate and consistent.
10.6.2	N/A	 The designated time server(s) accept time updates only from specific industry-accepted external sources. 	Functional	Intersects With	Correlated Audit Trail	MON-02.7	organization-wide audit trail that is time-correlated.	5	The time on all systems is accurate and consistent.
		 Where there is more than one designated time server, the time servers peer with one another to keep accurate time. Internal systems receive time information only from designated 	Functional	Intersects With	Time Stamps	MON-07	Mechanisms exist to configure systems to use an authoritative time source to generate time stamps for event logs.	5	The time on all systems is accurate and consistent.
		central time server(s).	Functional	Intersects With	Synchronization With Authoritative Time Source	MON-07.1	Mechanisms exist to synchronize internal system clocks with an authoritative time source.	5	The time on all systems is accurate and consistent.
			Functional	Intersects With	Clock Synchronization	SEA-20	Mechanisms exist to utilize time-synchronization technology to synchronize all critical system clocks.	5	The time on all systems is accurate and consistent.
		Time synchronization settings and data are protected as follows: • Access to time data is restricted to only personnel with a business	Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	System time settings cannot be modified by unauthorized per
		need. Any changes to time settings on critical systems are logged, 	Functional	Intersects With	Configure Systems, Components or Services for	CFG-02.5	with industry-accepted system hardening standards. Mechanisms exist to configure systems utilized in high-risk areas	5	System time settings cannot be modified by unauthorized per
		monitored, and reviewed.	Functional		High-Risk Areas System-Wide / Time-	MON 02 7	with more restrictive baseline configurations. Automated mechanisms exist to compile audit records into an		
10.6.3	N/A		Functional	Intersects With	Correlated Audit Trail	MON-02.7	organization-wide audit trail that is time-correlated. Mechanisms exist to configure systems to use an authoritative time	5	System time settings cannot be modified by unauthorized per
			Functional	Intersects With	Time Stamps	MON-07	source to generate time stamps for event logs.	5	System time settings cannot be modified by unauthorized per
			Functional	Intersects With	Synchronization With Authoritative Time Source	MON-07.1	Mechanisms exist to synchronize internal system clocks with an authoritative time source.	5	System time settings cannot be modified by unauthorized per
			Functional	Intersects With	Clock Synchronization	SEA-20	Mechanisms exist to utilize time-synchronization technology to synchronize all critical system clocks.	5	System time settings cannot be modified by unauthorized per
		Failures of critical security control systems are detected, reported, and responded to promptly.	Functional	Intersects With	Respond To Unauthorized Changes	CFG-02.8	Mechanisms exist to respond to unauthorized changes to configuration settings as security incidents.	5	
			Functional	Intersects With	Automated Security	CHG-02.4	Automated mechanisms exist to implement remediation actions upon the detection of unauthorized baseline configurations	5	
			Functional	Intersects With	Response Cybersecurity & Data Protection Controls	CPL-02	change(s). Mechanisms exist to provide a cybersecurity & data protection controls oversight function that reports to the organization's	5	
			i unctional		Protection Controls Oversight		executive leadership.		
					Cybersecurity & Data		Mechanisms exist to ensure managers regularly review the	_	
			Functional	Intersects With	Cybersecurity & Data Protection Assessments Functional Review Of	CPL-03	Mechanisms exist to ensure managers regularly review the processes and documented procedures within their area of responsibility to adhere to appropriate cybersecurity & data Mechanisms exist to regularly review technology assets for	5	



FDE #	FDE Name	Focal Document Element (FDE) Description•	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
			Functional	Subset Of	Incident Response Operations	IRO-01	Mechanisms exist to implement and govern processes and documentation to facilitate an organization-wide response capability	10	
10.7	N/A		Functional	Intersects With	Timely Maintenance	MNT-03	for cybersecurity & data privacy-related incidents. Mechanisms exist to obtain maintenance support and/or spare parts for systems within a defined Recovery Time Objective (RTO).	5	
			Functional	Subset Of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide	10	
							monitoring controls. Mechanisms exist to generate, monitor, correlate and respond to		
			Functional	Intersects With	System Generated Alerts	MON-01.4	alerts from physical, cybersecurity, data privacy and supply chain activities to achieve integrated situational awareness.	5	
			Functional	Intersects With	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level.	5	
			Functional	Intersects With	Risk Response	RSK-06.1	Mechanisms exist to respond to findings from cybersecurity & data privacy assessments, incidents and audits to ensure proper remediation has been performed.	5	
			Functional	Intersects With	Centralized Management of Cybersecurity & Data	f SEA-01.1	Mechanisms exist to centrally-manage the organization-wide management and implementation of cybersecurity & data privacy	5	
			Functional	Intersects With	Privacy Controls Third-Party Incident Response & Recovery	TPM-11	controls and related processes. Mechanisms exist to ensure response/recovery planning and testing	5	
		Additional requirement for service providers only: Failures of critical			Capabilities Respond To Unauthorized		are conducted with critical suppliers/providers. Mechanisms exist to respond to unauthorized changes to		Failures in critical security control systems are promptly iden
		security control systems are detected, alerted, and addressed promptly, including but not limited to failure of the following critical	Functional	Intersects With	Changes Cybersecurity & Data	CFG-02.8	configuration settings as security incidents. Mechanisms exist to provide a cybersecurity & data protection	5	and addressed.
		security control systems: • Network security controls. • IDS/IPS.	Functional	Intersects With	Protection Controls Oversight	CPL-02	controls oversight function that reports to the organization's executive leadership.	5	Failures in critical security control systems are promptly iden and addressed.
		 FIM. Anti-malware solutions. 	Functional	Intersects With	Cybersecurity & Data Protection Assessments	CPL-03	Mechanisms exist to ensure managers regularly review the processes and documented procedures within their area of responsibility to adhere to appropriate cybersecurity & data	5	Failures in critical security control systems are promptly ider and addressed.
		 Physical access controls.Logical access controls.	Functional	Intersects With	Functional Review Of Cybersecurity & Data	CPL-03.2	responsibility to adhere to appropriate cybersecurity & data Mechanisms exist to regularly review technology assets for adherence to the organization's cybersecurity & data protection	5	Failures in critical security control systems are promptly iden and addressed.
		Audit logging mechanisms.Segmentation controls (if used).	Functional	Intersects With	Protection Controls Endpoint Detection &	END-06.2	policies and standards. Mechanisms exist to detect and respond to unauthorized	5	Failures in critical security control systems are promptly ider
					Response (EDR) Restrict Access To Security		configuration changes as cybersecurity incidents. Mechanisms exist to ensure security functions are restricted to		and addressed. Failures in critical security control systems are promptly ider
			Functional	Intersects With	Functions	END-16	authorized individuals and enforce least privilege control requirements for necessary iob functions. Mechanisms exist to implement and govern processes and	5	and addressed.
10.7.1	N/A		Functional	Subset Of	Incident Response Operations	IRO-01	documentation to facilitate an organization-wide response capability for cybersecurity & data privacy-related incidents.	10	Failures in critical security control systems are promptly ider and addressed.
			Functional	Subset Of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	System Generated Alerts	MON-01.4		5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	Risk Remediation	RSK-06	activities to achieve integrated situational awareness. Mechanisms exist to remediate risks to an acceptable level.	5	Failures in critical security control systems are promptly ide
			From et la mark				Mechanisms exist to respond to findings from cybersecurity & data		and addressed. Failures in critical security control systems are promptly ide
			Functional	Intersects With	Risk Response Centralized Management of	RSK-06.1	privacy assessments, incidents and audits to ensure proper remediation has been performed. Mechanisms exist to centrally-manage the organization-wide	5	and addressed.
			Functional	Intersects With	Cybersecurity & Data Privacy Controls	SEA-01.1	management and implementation of cybersecurity & data privacy controls and related processes.	5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	Security Function Isolation	SEA-04.1	Mechanisms exist to isolate security functions from non-security functions.	5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	Third-Party Incident Response & Recovery	TPM-11	Mechanisms exist to ensure response/recovery planning and testing are conducted with critical suppliers/providers.	5	Failures in critical security control systems are promptly ide and addressed.
		Failures of critical security control systems are detected, alerted, and addressed promptly, including but not limited to failure of the	Functional	Intersects With	Capabilities Respond To Unauthorized	CFG-02.8	Mechanisms exist to respond to unauthorized changes to	5	Failures in critical security control systems are promptly ide
		following critical security control systems: • Network security controls.			Changes Cybersecurity & Data		configuration settings as security incidents. Mechanisms exist to provide a cybersecurity & data protection		and addressed. Failures in critical security control systems are promptly ide
		IDS/IPS.Change-detection mechanisms.	Functional	Intersects With	Protection Controls Oversight	CPL-02	controls oversight function that reports to the organization's executive leadership. Mechanisms exist to ensure managers regularly review the	5	and addressed.
		Anti-malware solutions.Physical access controls.	Functional	Intersects With	Cybersecurity & Data Protection Assessments	CPL-03	processes and documented procedures within their area of responsibility to adhere to appropriate cybersecurity & data	5	Failures in critical security control systems are promptly ide and addressed.
		 Logical access controls. Audit logging mechanisms. Control of the control of the con	Functional	Intersects With	Functional Review Of Cybersecurity & Data Protection Controls	CPL-03.2	Mechanisms exist to regularly review technology assets for adherence to the organization's cybersecurity & data protection policies and standards.	5	Failures in critical security control systems are promptly ide and addressed.
		 Segmentation controls (if used). Audit log review mechanisms. Automated security testing tools (if used). 	Functional	Intersects With	Endpoint Detection & Response (EDR)	END-06.2	Mechanisms exist to detect and respond to unauthorized configuration changes as cybersecurity incidents.	5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Subset Of	Incident Response	IRO-01	Mechanisms exist to implement and govern processes and documentation to facilitate an organization-wide response capability	10	Failures in critical security control systems are promptly ide
10.7.2	N/A				Operations		for cybersecurity & data privacy-related incidents. Mechanisms exist to facilitate the implementation of enterprise-wide		and addressed. Failures in critical security control systems are promptly ide
			Functional	Subset Of	Continuous Monitoring	MON-01	monitoring controls. Mechanisms exist to generate, monitor, correlate and respond to	10	and addressed.
			Functional	Intersects With	System Generated Alerts	MON-01.4	alerts from physical, cybersecurity, data privacy and supply chain activities to achieve integrated situational awareness.	5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level.	5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	Risk Response	RSK-06.1	Mechanisms exist to respond to findings from cybersecurity & data privacy assessments, incidents and audits to ensure proper	5	Failures in critical security control systems are promptly ide and addressed.
			Functional	Intersects With	Centralized Management of Cybersecurity & Data	f SEA-01.1	remediation has been performed. Mechanisms exist to centrally-manage the organization-wide management and implementation of cybersecurity & data privacy	5	Failures in critical security control systems are promptly ide
					Privacy Controls Third-Party Incident		controls and related processes. Mechanisms exist to ensure response/recovery planning and testing		and addressed. Failures in critical security control systems are promptly ide
		Failures of any critical security controls systems are responded to	Functional	Intersects With	Response & Recovery Capabilities	TPM-11	are conducted with critical suppliers/providers.	5	and addressed. Failures of critical security control systems are analyzed, co
		promptly, including but not limited to:Restoring security functions.	Functional	Intersects With	Respond To Unauthorized Changes	CFG-02.8	Mechanisms exist to respond to unauthorized changes to configuration settings as security incidents.	5	and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take Failures of critical security control systems are analyzed, co
		 Identifying and documenting the duration (date and time from start to end) of the security failure. 	Functional	Intersects With	Control Functionality Verification	CHG-06	Mechanisms exist to verify the functionality of cybersecurity and/or data privacy controls following implemented changes to ensure applicable controls operate as designed.	5	and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take
		 Identifying and documenting the cause(s) of failure and documenting required remediation. 	Functional	Intersects With	Cybersecurity & Data Protection Controls	CPL-02	Mechanisms exist to provide a cybersecurity & data protection controls oversight function that reports to the organization's	5	Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im
		 Identifying and addressing any security issues that arose during the failure. Determining whether further actions are required as a result of the 	Functional	Intersects With	Oversight Cybersecurity & Data	CPL-03	executive leadership. Mechanisms exist to ensure managers regularly review the processes and documented procedures within their area of	5	Resulting security issues are addressed, and measures take Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im
		 Determining whether further actions are required as a result of the security failure. Implementing controls to prevent the cause of failure from 			Protection Assessments Functional Review Of		responsibility to adhere to appropriate cybersecurity & data Mechanisms exist to regularly review technology assets for		Resulting security issues are addressed, and measures take Failures of critical security control systems are analyzed, co
		reoccurring.Resuming monitoring of security controls.	Functional	Intersects With	Cybersecurity & Data Protection Controls	CPL-03.2	adherence to the organization's cybersecurity & data protection policies and standards.	5	and resolved, and security controls restored to minimize im <u>Resulting security issues are addressed</u> , and measures take Failures of critical security control systems are analyzed, co
			Functional	Intersects With	Endpoint Detection & Response (EDR)	END-06.2	Mechanisms exist to detect and respond to unauthorized configuration changes as cybersecurity incidents.	5	and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take
.0.7.3	N/A		Functional	Subset Of	Incident Response Operations	IRO-01	Mechanisms exist to implement and govern processes and documentation to facilitate an organization-wide response capability for cybersecurity & data privacy-related incidents.	10	Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take
			Functional	Subset Of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im
			Functional	Intersects With	System Generated Alerts	MON-01.4	Mechanisms exist to generate, monitor, correlate and respond to alerts from physical, cybersecurity, data privacy and supply chain	5	Resulting security issues are addressed, and measures take Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im
							activities to achieve integrated situational awareness.		Resulting security issues are addressed, and measures take Failures of critical security control systems are analyzed, co
			Functional	Intersects With	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level. Mechanisms exist to respond to findings from cybersecurity & data	5	and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take Failures of critical security control systems are analyzed, co
			Functional	Intersects With	Risk Response	RSK-06.1	privacy assessments, incidents and audits to ensure proper remediation has been performed.	5	and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take
			Functional	Intersects With	Centralized Management of Cybersecurity & Data Privacy Controls	f SEA-01.1	Mechanisms exist to centrally-manage the organization-wide management and implementation of cybersecurity & data privacy controls and related processes.	5	Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im Resulting security issues are addressed, and measures take
			Functional	Intersects With	Third-Party Incident Response & Recovery	TPM-11	Controls and related processes. Mechanisms exist to ensure response/recovery planning and testing are conducted with critical suppliers/providers.	5	Failures of critical security control systems are analyzed, co and resolved, and security controls restored to minimize im
		Processes and mechanisms for regularly testing security of systems	Functional	Intersects With	Capabilities Cybersecurity & Data	CPL-03	are conducted with critical suppliers/providers. Mechanisms exist to ensure managers regularly review the processes and documented procedures within their area of	ς	Resulting security issues are addressed, and measures take
11.1	N/A	and networks are defined and understood.			Protection Assessments Functional Review Of		responsibility to adhere to appropriate cybersecurity & data Mechanisms exist to regularly review technology assets for	3	
		All conjusts policies and exercitized waves the state of the	Functional	Intersects With	Cybersecurity & Data Protection Controls	CPL-03.2	adherence to the organization's cybersecurity & data protection policies and standards.	5	Expectations, controls, and oversight for meeting activities
		All security policies and operational procedures that are identified in Requirement 11 are: • Documented.	Functional	Subset Of	Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	10	Requirement 11 are defined and adhered to by affected per All supporting activities are repeatable, consistently applied
	1	 Documented. Kept up to date. 			Standardized Operating		Mechanisms exist to identify and document Standardized Operating		Expectations, controls, and oversight for meeting activities v

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (ootional)	Notes (optional)
		 Known to all affected parties. 	Functional	Intersects With	Publishing Cybersecurity & Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Expectations, controls, and oversight for meeting activities within Requirement 11 are defined and adhered to by affected personnel. All supporting activities are repeatable, consistently applied, and
			Functional	Intersects With	Periodic Review & Update of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	Expectations, controls, and oversight for meeting activities within Requirement 11 are defined and adhered to by affected personnel.
		Roles and responsibilities for performing activities in Requirement 11 are documented, assigned, and understood.	Functional	Intersects With	Protection Program Defined Roles &	HRS-03	intervals or if significant changes occur to ensure their continuing Mechanisms exist to define cybersecurity roles & responsibilities for	5	All supporting activities are repeatable, consistently applied, and Day-to-day responsibilities for performing all the activities in Requirement 11 are allocated.
11.1.2	N/A		Functional	Intersects With	Responsibilities User Awareness	HRS-03.1	all personnel. Mechanisms exist to communicate with users about their roles and	5	Personnel are accountable for successful, continuous operation of Day-to-day responsibilities for performing all the activities in Requirement 11 are allocated.
11.1.2	N/A		Functional		Assigned Cybersecurity &	HK3-03.1	responsibilities to maintain a safe and secure working environment. Mechanisms exist to assign one or more qualified individuals with	5	Personnel are accountable for successful. continuous operation of Day-to-day responsibilities for performing all the activities in
		Wireless access points are identified and monitored, and	Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	Requirement 11 are allocated. Personnel are accountable for successful. continuous operation of
		unauthorized wireless access points are addressed.	Functional	Subset Of	Asset Governance	AST-01	Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement and manage asset management controls.	10	
			Functional	Intersects With	Asset Inventories	AST-02	Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	
			Functional	Intersects With	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent	5	
			Functional	Intersects With	Wireless Intrusion	MON-01.5	with industry-accepted system hardening standards. Mechanisms exist to utilize Wireless Intrusion Detection / Protection Systems (WIDS / WIPS) to identify rogue wireless devices and to	5	
			Functional	Intersects With	Detection System (WIDS) Guest Networks	NET-02.2	detect attack attempts via wireless networks. Mechanisms exist to implement and manage a secure guest	5	
11.2	N/A		Functional		Wireless Intrusion		network. Mechanisms exist to monitor wireless network segments to	5	
			Functional	Intersects With	Detection / Prevention Systems (WIDS / WIPS)	NET-08.2	implement Wireless Intrusion Detection / Prevention Systems (WIDS/WIPS) technologies. Cryptographic mechanisms exist to implement strong cryptography	5	
			Functional	Intersects With	Safeguarding Data Over Open Networks	NET-12	and security protocols to safeguard sensitive/regulated data during transmission over open, public networks. Mechanisms exist to protect external and internal wireless links from	5	
			Functional	Intersects With	Wireless Link Protection	NET-12.1	Nechanisms exist to protect external and internal wireless links from signal parameter attacks through monitoring for unauthorized wireless connections, including scanning for unauthorized wireless	5	
			Functional	Intersects With	Wireless Networking	NET-15	Mechanisms exist to control authorized wireless usage and monitor for unauthorized wireless access.	5	
			Functional	Intersects With	Rogue Wireless Detection	NET-15.5	Mechanisms exist to test for the presence of Wireless Access Points (WAPs) and identify all authorized and unauthorized WAPs within	5	
		Authorized and unauthorized wireless access points are managed as	Functional	Subset Of	Network Security Controls	NET-01	the facilitv(ies). Mechanisms exist to develop, govern & update procedures to	10	Unauthorized wireless access points are identified and addressed
		follows: • The presence of wireless (Wi-Fi) access points is tested for, • All authorized and unauthorized wireless access points are			(NSC)		facilitate the implementation of Network Security Controls (NSC). Mechanisms exist to implement and manage a secure guest	10	periodically. Unauthorized wireless access points are identified and addressed
		 detected and identified, Testing, detection, and identification occurs at least once every 	Functional	Intersects With	Guest Networks	NET-02.2	network.	5	periodically.
11.2.1	N/A	three months. If automated monitoring is used, personnel are notified via 	Functional	Intersects With	Limit Network Connections	NET-03.1	Mechanisms exist to limit the number of concurrent external network connections to its systems.	5	Unauthorized wireless access points are identified and addressed periodically.
		generated alerts.	Functional	Intersects With	Wireless Link Protection	NET-12.1	Mechanisms exist to protect external and internal wireless links from signal parameter attacks through monitoring for unauthorized wireless connections, including scanning for unauthorized wireless	5	Unauthorized wireless access points are identified and addressed periodically.
			Functional	Intersects With	Wireless Networking	NET-15	Mechanisms exist to control authorized wireless usage and monitor for unauthorized wireless access.	5	Unauthorized wireless access points are identified and addressed periodically.
			Functional	Intersects With	Rogue Wireless Detection	NET-15.5	Mechanisms exist to test for the presence of Wireless Access Points (WAPs) and identify all authorized and unauthorized WAPs within	5	Unauthorized wireless access points are identified and addressed
		An inventory of authorized wireless access points is maintained,	Functional	Subset Of	Asset Governance	AST-01	the facility(ies). Mechanisms exist to facilitate an IT Asset Management (ITAM)	10	periodically. Unauthorized wireless access points are not mistaken for authorize
		including a documented business justification.	Functional	Subset Of	Asset Governance		program to implement and manage asset management controls. Mechanisms exist to maintain a current list of approved technologies	10	wireless access points. Unauthorized wireless access points are not mistaken for authorize
			Functional	Intersects With	Asset Inventories	AST-02	(hardware and software).	5	wireless access points.
11.2.2	N/A		Functional	Intersects With	Guest Networks	NET-02.2	Mechanisms exist to implement and manage a secure guest network.	5	Unauthorized wireless access points are not mistaken for authorize wireless access points.
			Functional	Intersects With	Wireless Link Protection	NET-12.1	Mechanisms exist to protect external and internal wireless links from signal parameter attacks through monitoring for unauthorized wireless connections. including scanning for unauthorized wireless	5	Unauthorized wireless access points are not mistaken for authorize wireless access points.
			Functional	Intersects With	Wireless Networking	NET-15	Mechanisms exist to control authorized wireless usage and monitor for unauthorized wireless access.	5	Unauthorized wireless access points are not mistaken for authorized wireless access points.
		External and internal vulnerabilities are regularly identified, prioritized, and addressed.	Functional	Subset Of	Vulnerability & Patch Management Program	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10	
			Functional	Intersects With	(VPMP) Vulnerability Remediation	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly	5	
					Process		identified, tracked and remediated. Mechanisms exist to identify and assign a risk ranking to newly		
11.3	N/A		Functional	Intersects With	Vulnerability Ranking Continuous Vulnerability	VPM-03	discovered security vulnerabilities using reputable outside sources for security vulnerability information. Mechanisms exist to address new threats and vulnerabilities on an	5	
			Functional	Intersects With	Remediation Activities	VPM-04	ongoing basis and ensure assets are protected against known attacks.	5	
			Functional	Intersects With	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	
			Functional	Intersects With	Timely Maintenance	MNT-03	Mechanisms exist to obtain maintenance support and/or spare parts for systems within a defined Recovery Time Objective (RTO).	5	
		Internal vulnerability scans are performed as follows:At least once every three months.	Functional	Intersects With	Attack Surface Scope	VPM-01.1	Mechanisms exist to define and manage the scope for its attack surface management activities.	5	The security posture of all system components is verified periodical using automated tools designed to detect vulnerabilities operating
		High-risk and critical vulnerabilities (per the entity's vulnerability risk rankings defined at Requirement 6.3.1) are resolved.	Functional	Intersects With	Vulnerability Remediation	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly	5	inside the network. Detected vulnerabilities are assessed and The security posture of all system components is verified periodical using automated tools designed to detect vulnerabilities operating
		 Rescans are performed that confirm all high- risk and critical vulnerabilities (as noted above) have been resolved. Scan tool is kept up to date with latest vulnerability information. 	Functional	Intersects With	Process Vulnerability Scanning	VPM-06	identified, tracked and remediated. Mechanisms exist to detect vulnerabilities and configuration errors	5	inside the network. Detected vulnerabilities are assessed and The security posture of all system components is verified periodical using automated tools designed to detect vulnerabilities operating
11.3.1	N/A	 Scans are performed by qualified personnel and organizational independence of the tester exists. 					by routine vulnerability scanning of systems and applications.		inside the network. Detected vulnerabilities are assessed and The security posture of all system components is verified periodical
			Functional	Intersects With	Update Tool Capability	VPM-06.1	Mechanisms exist to update vulnerability scanning tools. Mechanisms exist to identify the breadth and depth of coverage for	5	using automated tools designed to detect vulnerabilities operating inside the network. Detected vulnerabilities are assessed and The security posture of all system components is verified periodical
			Functional	Intersects With	Breadth / Depth of Coverage	VPM-06.2	vulnerability scanning that define the system components scanned and types of vulnerabilities that are checked for. Mechanisms exist to perform guarterly internal vulnerability scans,	5	using automated tools designed to detect vulnerabilities operating inside the network. Detected vulnerabilities are assessed and
			Functional	Intersects With	Internal Vulnerability Assessment Scans	VPM-06.7	which includes all segments of the organization's internal network, as well as rescans until passing results are obtained or all "high"	5	The security posture of all system components is verified periodical using automated tools designed to detect vulnerabilities operating inside the network. Detected vulnerabilities are assessed and
		All other applicable vulnerabilities (those not ranked as high-risk or critical per the entity's vulnerability risk rankings defined at	Functional	Intersects With	Attack Surface Scope	VPM-01.1	Mechanisms exist to define and manage the scope for its attack surface management activities.	5	Lower ranked vulnerabilities (lower than high or critical) are addressed at a frequency in accordance with the entity's risk.
11.3.1.1	N/A	Requirement 6.3.1) are managed as follows:	Functional	Intersects With	Vulnerability Remediation Process	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and remediated.	5	Lower ranked vulnerabilities (lower than high or critical) are
		 Addressed based on the risk defined in the entity's targeted risk analysis, which is performed according to all elements specified in Requirement 12.3.1. 	Functional	Intersects With	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors	5	addressed at a frequency in accordance with the entity's risk. Lower ranked vulnerabilities (lower than high or critical) are
		 Rescans are conducted as needed. Internal vulnerability scans are performed via authenticated 					by routine vulnerability scanning of systems and applications. Mechanisms exist to define and manage the scope for its attack		addressed at a frequency in accordance with the entity's risk. Automated tools used to detect vulnerabilities can detect
		scanning as follows: • Systems that are unable to accept credentials for authenticated	Functional	Intersects With	Attack Surface Scope	VPM-01.1	surface management activities.	5	vulnerabilities local to each system, which are not visible remotely.
11.3.1.2	N/A	 scanning are documented. Sufficient privileges are used for those systems that accept credentials for scanning. 	Functional	Intersects With	Vulnerability Remediation Process	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and remediated.	5	Automated tools used to detect vulnerabilities can detect vulnerabilities local to each system, which are not visible remotely.
		 If accounts used for authenticated scanning can be used for interactive login, they are managed in accordance with Requirement 	Functional	Intersects With	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	Automated tools used to detect vulnerabilities can detect vulnerabilities local to each system, which are not visible remotely.
		8.2.2.	Functional	Intersects With	Internal Vulnerability Assessment Scans	VPM-06.7	Mechanisms exist to perform quarterly internal vulnerability scans, which includes all segments of the organization's internal network,	5	Automated tools used to detect vulnerabilities can detect vulnerabilities local to each system, which are not visible remotely.
		Internal vulnerability scans are performed after any significant change as follows:	Functional	Intersects With	Attack Surface Scope	VPM-01.1	as well as rescans until passing results are obtained or all "high" Mechanisms exist to define and manage the scope for its attack surface management activities.	5	The security posture of all system components is verified following significant changes to the network or systems, by using automated
		 High-risk and critical vulnerabilities (per the entity's vulnerability risk rankings defined at Requirement 6.3.1) are resolved. 	Functional	Intersects With	Vulnerability Remediation	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly	5	tools designed to detect vulnerabilities operating inside the networe The security posture of all system components is verified following significant changes to the network or systems, by using automated
11.3.1.3	N/A	 Rescans are conducted as needed. Scans are performed by qualified personnel and organizational 			Process		identified, tracked and remediated. Mechanisms exist to detect vulnerabilities and configuration errors		tools designed to detect vulnerabilities operating inside the network The security posture of all system components is verified following
		independence of the tester exists (not required to be a QSA or ASV).	Functional	Intersects With	Vulnerability Scanning	VPM-06	by routine vulnerability scanning of systems and applications. Mechanisms exist to perform quarterly internal vulnerability scans,	5	significant changes to the network or systems, by using automated tools designed to detect vulnerabilities operating inside the networ The security posture of all system components is verified following
			Functional	Intersects With	Internal Vulnerability Assessment Scans	VPM-06.7	which includes all segments of the organization's internal network, as well as rescans until passing results are obtained or all "high"	5	significant changes to the network or systems, by using automated tools designed to detect vulnerabilities operating inside the network
				1	1	1	Mechanisms exist to define and manage the scope for its attack		1
		 External vulnerability scans are performed as follows: At least once every three months. By a PCI SSC Approved Scanning Vendor (ASV). 	Functional	Intersects With	Attack Surface Scope	VPM-01.1	surface management activities.	5	This requirement is not eligible for the customized approach.

FDE #	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
11.3.2	N/A	 Rescans are performed as needed to confirm that vulnerabilities are resolved per the ASV Program Guide requirements for a passing scan. 	Functional	Intersects With	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	This requirement is not eligible for the customized approach.
		scan.	Functional	Intersects With	External Vulnerability Assessment Scans	VPM-06.6	Mechanisms exist to perform quarterly external vulnerability scans (outside the organization's network looking inward) via a reputable	5	This requirement is not eligible for the customized approach.
		External vulnerability scans are performed after any significant	Functional	Intersects With	Vulnerability Scanning	VPM-06	vulnerability service provider, which include rescans until passing Mechanisms exist to detect vulnerabilities and configuration errors	5	The security posture of all system components is verified follo significant changes to the network or systems, by using tools
		 change as follows: Vulnerabilities that are scored 4.0 or higher by the CVSS are resolved. 	runctional				by routine vulnerability scanning of systems and applications. Mechanisms exist to define and manage the scope for its attack	5	designed to detect vulnerabilities operating from outside the The security posture of all system components is verified follo
		 Rescans are conducted as needed. Scans are performed by qualified personnel and organizational 	Functional	Intersects With	Attack Surface Scope	VPM-01.1	surface management activities. Mechanisms exist to identify the breadth and depth of coverage for	5	significant changes to the network or systems, by using tools designed to detect vulnerabilities operating from outside the The security posture of all system components is verified follo
11.3.2.1	N/A	independence of the tester exists (not required to be a QSA or ASV).	Functional	Intersects With	Breadth / Depth of Coverage	VPM-06.2	vulnerability scanning that define the system components scanned and types of vulnerabilities that are checked for.	5	significant changes to the network or systems, by using tools designed to detect vulnerabilities operating from outside the
			Functional	Intersects With	External Vulnerability Assessment Scans	VPM-06.6	Mechanisms exist to perform quarterly external vulnerability scans (outside the organization's network looking inward) via a reputable	5	The security posture of all system components is verified follo significant changes to the network or systems, by using tools
			Functional	Intersects With	Vulnerability Remediation	VPM-02	vulnerability service provider, which include rescans until passing Mechanisms exist to ensure that vulnerabilities are properly	5	designed to detect vulnerabilities operating from outside the The security posture of all system components is verified follo significant changes to the network or systems, by using tools
		External and internal penetration testing is regularly performed, and			Process		identified, tracked and remediated. Mechanisms exist to conduct penetration testing on systems and		designed to detect vulnerabilities operating from outside the
11.4	N/A	exploitable vulnerabilities and security weaknesses are corrected. A penetration testing methodology is defined, documented, and	Functional	Intersects With	Penetration Testing	VPM-07	web applications.	5	A formal methodology is defined for thorough technical testing
		implemented by the entity, and includes:Industry-accepted penetration testing approaches.	Functional	Intersects With	Media & Data Retention	DCH-18	Mechanisms exist to retain media and data in accordance with applicable statutory, regulatory and contractual obligations.	5	attempts to exploit vulnerabilities and security weaknesses vi simulated attack methods by a competent manual attacker.
		Coverage for the entire CDE perimeter and critical systems.Testing from both inside and outside the network.	Functional	Intersects With	Threat Analysis & Flaw Remediation During Development	IAO-04	Mechanisms exist to require system developers and integrators to create and execute a Security Test and Evaluation (ST&E) plan to identify and remediate flaws during development.	5	A formal methodology is defined for thorough technical testi attempts to exploit vulnerabilities and security weaknesses v simulated attack methods by a competent manual attacker.
11.4.1	N/A	 Testing to validate any segmentation and scope- reduction controls. 	Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the	5	A formal methodology is defined for thorough technical testi attempts to exploit vulnerabilities and security weaknesses v
		 Application-layer penetration testing to identify, at a minimum, the vulnerabilities listed in Requirement 6.2.4. Network-layer penetration tests that encompass all components 	Functional	Intersects With	Penetration Testing	VPM-07	plan under the witness of an independent party. Mechanisms exist to conduct penetration testing on systems and	5	simulated attack methods by a competent manual attacker. A formal methodology is defined for thorough technical testi attempts to exploit vulnerabilities and security weaknesses v
		 Network-layer penetration tests that encompass an components that support network functions as well as operating systems. Review and consideration of threats and vulnerabilities 			Independent Penetration		web applications. Mechanisms exist to utilize an independent assessor or penetration		simulated attack methods by a competent manual attacker. A formal methodology is defined for thorough technical test
		experienced in the last 12 months.	Functional	Intersects With	Agent or Team	VPM-07.1	team to perform penetration testing.	5	attempts to exploit vulnerabilities and security weaknesses v simulated attack methods by a competent manual attacker. Internal system defenses are verified by technical testing acc
1.4.2	N/A	 Per the entity's defined methodology, At least once every 12 months 	Functional	Intersects With	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on systems and web applications.	5	to the entity's defined methodology as frequently as needed address evolving and new attacks and threats and ensure th Internal system defenses are verified by technical testing acc
		 After any significant infrastructure or application upgrade or change 	Functional	Intersects With	Independent Penetration Agent or Team	VPM-07.1	Mechanisms exist to utilize an independent assessor or penetration team to perform penetration testing.	5	to the entity's defined methodology as frequently as needed address evolving and new attacks and threats and ensure th
		External penetration testing is performed: • Per the entity's defined methodology	Functional	Intersects With	Independent Penetration Agent or Team	VPM-07.1	Mechanisms exist to utilize an independent assessor or penetration team to perform penetration testing.	5	External system defenses are verified by technical testing ac to the entity's defined methodology as frequently as needed
1.4.3	N/A	 At least once every 12 months After any significant infrastructure or application upgrade or 	Functional	Intersects With	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on systems and	5	address evolving and new attacks and threats, and to ensure External system defenses are verified by technical testing ac to the entity's defined methodology as frequently as needed
		change Exploitable vulnerabilities and security weaknesses found during	Freedings		Threat Analysis & Flaw		web applications. Mechanisms exist to require system developers and integrators to	-	address evolving and new attacks and threats, and to ensure Vulnerabilities and security weaknesses found while verifyin
		 penetration testing are corrected as follows: In accordance with the entity's assessment of the risk posed by the 	Functional	Intersects With	Remediation During Development	IAO-04	create and execute a Security Test and Evaluation (ST&E) plan to identify and remediate flaws during development. Mechanisms exist to require system developers and integrators to	5	defenses are mitigated.
1.4.4	N/A	security issue as defined in Requirement 6.3.1.Penetration testing is repeated to verify the corrections.	Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party.	5	Vulnerabilities and security weaknesses found while verifyin defenses are mitigated.
			Functional	Intersects With	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on systems and web applications.	5	Vulnerabilities and security weaknesses found while verifyin defenses are mitigated.
		If segmentation is used to isolate the CDE from other networks, penetration tests are performed on segmentation controls as	Functional	Intersects With	Restrict Access To Security Functions	END-16	Mechanisms exist to ensure security functions are restricted to authorized individuals and enforce least privilege control	5	If segmentation is used, it is verified periodically by technica to be continually effective, including after any changes, in is
		follows: • At least once every 12 months and after any changes to	Functional	Intersects With	Network Segmentation	NET-06	requirements for necessary iob functions. Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that	5	the CDE from all out- of-scope systems. If segmentation is used, it is verified periodically by technication to be continually effective, including after any changes, in is
		 segmentation controls/methods Covering all segmentation controls/methods in use. 			(macrosegementation)		protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network	-	the CDE from all out- of-scope systems. If segmentation is used, it is verified periodically by technica
		 According to the entity's defined penetration testing methodology. Confirming that the segmentation controls/methods are operational and effective, and isolate the CDE from all out-of-scope 	Functional	Intersects With	DMZ Networks	NET-08.1	segments to separate untrusted networks from trusted networks.	5	to be continually effective, including after any changes, in is the CDE from all out- of-scope systems. If segmentation is used, it is verified periodically by technica
1.4.5	N/A	systems. • Confirming effectiveness of any use of isolation to separate	Functional	Intersects With	Security Function Isolation	SEA-04.1	Mechanisms exist to isolate security functions from non-security functions.	5	to be continually effective, including after any changes, in is the CDE from all out- of-scope systems.
		systems with differing security levels (see Requirement 2.2.3). • Performed by a qualified internal resource or qualified external	Functional	Intersects With	Secure Development Environments	TDA-07	Mechanisms exist to maintain a segmented development network to ensure a secure development environment.	5	
		third party. Organizational independence of the tester exists (not required to 	Functional	Intersects With	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on systems and web applications.	5	If segmentation is used, it is verified periodically by technica to be continually effective, including after any changes, in is
		be a QSA or ASV).	Functional	Intersects With	Independent Penetration	VPM-07.1	Mechanisms exist to utilize an independent assessor or penetration	5	the CDE from all out- of-scope systems. If segmentation is used, it is verified periodically by technica to be continually effective, including after any changes, in is
		Additional requirement for service providers only: If segmentation is	Functional	Intersects With	Agent or Team Restrict Access To Security	END-16	team to perform penetration testing. Mechanisms exist to ensure security functions are restricted to authorized individuals and enforce least privilege control	5	the CDE from all out- of-scope systems. If segmentation is used, it is verified by technical testing to b continually effective, including after any changes, in isolatin
		used to isolate the CDE from other networks, penetration tests are performed on segmentation controls as follows: • At least once every six months and after any changes to	Functional		Functions Network Segmentation		requirements for necessary iob functions. Mechanisms exist to ensure network architecture utilizes network	5	CDE from out-of-scope systems. If segmentation is used, it is verified by technical testing to b
		 At least once every six months and after any changes to segmentation controls/methods. Covering all segmentation controls/methods in use. 	Functional	Intersects With	(macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	continually effective, including after any changes, in isolating CDE from out-of-scope systems. If segmentation is used, it is verified by technical testing to b
		 According to the entity's defined penetration testing methodology. Confirming that the segmentation controls/methods are 	Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	continually effective, including after any changes, in isolatin CDE from out-of-scope systems.
1.4.6	N/A	operational and effective, and isolate the CDE from all out-of-scope systems.	Functional	Intersects With	Security Function Isolation	SEA-04.1	Mechanisms exist to isolate security functions from non-security functions.	5	If segmentation is used, it is verified by technical testing to b continually effective, including after any changes, in isolatin
		• Confirming effectiveness of any use of isolation to separate systems with differing security levels (see Requirement 2.2.3).	Functional	Intersects With	Secure Development	TDA-07	Mechanisms exist to maintain a segmented development network to	5	CDE from out-of-scope systems. If segmentation is used, it is verified by technical testing to be continually effective, including after any changes, in isolatin
		 Performed by a qualified internal resource or qualified external third party. Organizational independence of the tester exists (not required to 	Functional	Intersects With	Environments Penetration Testing	VPM-07	ensure a secure development environment. Mechanisms exist to conduct penetration testing on systems and	5	CDE from out-of-scope systems. If segmentation is used, it is verified by technical testing to b continually effective, including after any changes, in isolatin
		 Organizational independence of the tester exists (not required to be a QSA or ASV). 	Functional	Intersects With	Independent Penetration	VPIVI-07	web applications. Mechanisms exist to utilize an independent assessor or penetration	5	CDE from out-of-scope systems. If segmentation is used, it is verified by technical testing to b
		Additional requirement for multi tapant convice providers only. Multi	Functional	Intersects With	Agent or Team	VPM-07.1	team to perform penetration testing.	5	continually effective, including after any changes, in isolatin CDE from out-of-scope systems. Multi-tenant service providers support their customers' nee
.1.4.7	N/A	Additional requirement for multi-tenant service providers only: Multi- tenant service providers support their customers for external	Functional	Intersects With	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on systems and web applications.	5	technical testing either by providing access or evidence that comparable technical testing has been undertaken.
		Network intrusions and unexpected file changes are detected and responded to.	Functional	Intersects With	Endpoint File Integrity Monitoring (FIM)	END-06	Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to detect and report on unauthorized changes to	5	Multi-tenant service providers support their customers' nee technical testing either by providing access or evidence that
			Functional	Intersects With	Intrusion Detection & Prevention Systems (IDS &	MON-01.1	selected files and configuration settings. Mechanisms exist to implement Intrusion Detection / Prevention Systems (IDS / IPS) technologies on critical systems, key network	5	comparable technical testing has been undertaken. Multi-tenant service providers support their customers' nee technical testing either by providing access or evidence that
11.5	N/A		Functional	Intersects With	IPS) File Integrity Monitoring		segments and network choke points. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change-detection technology, on critical assets to generate alerts for	5	comparable technical testing has been undertaken. Multi-tenant service providers support their customers' nee
	IN/ <i>P</i> 4				(FIM) Network Intrusion		unauthorized modifications. Mechanisms exist to employ Network Intrusion Detection /		technical testing either by providing access or evidence that comparable technical testing has been undertaken. Multi-tenant service providers support their customers' nee
			Functional	Intersects With	Detection / Prevention Systems (NIDS / NIPS) Suspicious Communications	NET-08	Prevention Systems (NIDS/NIPS) to detect and/or prevent intrusions into the network. Mechanisms exist to provide training to personnel on organization-	5	technical testing either by providing access or evidence that comparable technical testing has been undertaken. Multi-tenant service providers support their customers' nee
			Functional	Intersects With	& Anomalous System Behavior	SAT-03.2	defined indicators of malware to recognize suspicious communications and anomalous behavior.	5	technical testing either by providing access or evidence that comparable technical testing has been undertaken.
		Intrusion-detection and/or intrusion- prevention techniques are used to detect and/or prevent intrusions into the network as follows:	Functional	Intersects With	Intrusion Detection & Prevention Systems (IDS &	MON-01.1	Mechanisms exist to implement Intrusion Detection / Prevention Systems (IDS / IPS) technologies on critical systems, key network	5	Mechanisms to detect real-time suspicious or anomalous ne traffic that may be indicative of threat actor activity are
		All traffic is monitored at the perimeter of the CDE.All traffic is monitored at critical points in the CDE.	Functional	Intersects With	IPS) Boundary Protection	NET-03	segments and network choke points. Mechanisms exist to monitor and control communications at the external network boundary and at key internal boundaries within the	5	implemented. Alerts generated by these mechanisms are re Mechanisms to detect real-time suspicious or anomalous no traffic that may be indicative of threat actor activity are
1.5.1	N/A	 Personnel are alerted to suspected compromises. All intrusion-detection and prevention engines, baselines, and signatures are kept up to date. 			Network Intrusion	NET 00	network. Mechanisms exist to employ Network Intrusion Detection /		implemented. Alerts generated by these mechanisms are re Mechanisms to detect real-time suspicious or anomalous ne
		האבריבי מיב אברו ער נט עמוב.	Functional	Intersects With	Detection / Prevention Systems (NIDS / NIPS) Suspicious Communications	NET-08	Prevention Systems (NIDS/NIPS) to detect and/or prevent intrusions into the network. Mechanisms exist to provide training to personnel on organization-	5	traffic that may be indicative of threat actor activity are implemented. Alerts generated by these mechanisms are re Mechanisms to detect real-time suspicious or anomalous ne
		Additional convincement for a service of the servic	Functional	Intersects With	& Anomalous System Behavior Intrusion Detection &	SAT-03.2	defined indicators of malware to recognize suspicious communications and anomalous behavior. Mechanisms exist to implement Intrusion Detection / Prevention	5	traffic that may be indicative of threat actor activity are implemented. Alerts generated by these mechanisms are re Mechanisms are in place to detect and alert/prevent covert
		Additional requirement for service providers only: Intrusion- detection and/or intrusion-prevention techniques detect, alert on/prevent, and address covert malware communication channels.	Functional	Intersects With	Prevention Systems (IDS & IPS)	MON-01.1	Systems (IDS / IPS) technologies on critical systems, key network segments and network choke points.	5	communications with command-and-control systems. Alert
		on prevent, and address covert maiware communication channels.	Functional	Intersects With	Analyze Traffic for Covert Exfiltration	MON-11.1	Automated mechanisms exist to analyze network traffic to detect covert data exfiltration.	5	Mechanisms are in place to detect and alert/prevent covert communications with command-and-control systems. Alert
5.1.1	N/A		Functional	Intersects With	Covert Channel Analysis	MON-15	Mechanisms exist to conduct covert channel analysis to identify aspects of communications that are potential avenues for covert	5	generated by these mechanisms are responded to by perso Mechanisms are in place to detect and alert/prevent covert communications with command-and-control systems. Alert
	, ·				Network Intrusion		channels. Mechanisms exist to employ Network Intrusion Detection /		generated by these mechanisms are responded to by perso Mechanisms are in place to detect and alert/prevent covert
			Functional	Intersects With	Detection / Prevention Systems (NIDS / NIPS) Suspicious Communications	NET-08	Prevention Systems (NIDS/NIPS) to detect and/or prevent intrusions into the network. Mechanisms exist to provide training to personnel on organization-	5	communications with command-and-control systems. Alerts generated by these mechanisms are responded to by person Mechanisms are in place to detect and alert/prevent covert
			Functional	Intersects With	& Anomalous System Behavior	SAT-03.2	defined indicators of malware to recognize suspicious communications and anomalous behavior.	5	communications with command-and-control systems. Alerts generated by these mechanisms are responded to by person
							Mechanisms exist to utilize File Integrity Monitor (FIM), or similar		Critical files cannot be modified by unauthorized personnel
11.5.2	N/A	 A change-detection mechanism (for example, file integrity monitoring tools) is deployed as follows: To alert personnel to unauthorized modification (including 	Functional	Intersects With	Endpoint File Integrity Monitoring (FIM)	END-06	technologies, to detect and report on unauthorized changes to selected files and configuration settings.	5	an alert being generated.

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
11.6	N/A	Unauthorized changes on payment pages are detected and responded to.	Functional	Intersects With	Website Change Detection	WEB-13	Mechanisms exist to detect and respond to Indicators of Compromise (IoC) for unauthorized alterations, additions, deletions or changes on websites that store, process and/or transmit sensitive	5	
		A change- and tamper-detection mechanism is deployed as follows: • To alert personnel to unauthorized modification (including	Functional	Intersects With	Periodic Review	CFG-03.1	or changes on websites that store. process and/or transmit sensitive Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports,	5	E-commerce skimming code or techniques cannot be added to payment pages as received by the consumer browser without a
		indicators of compromise, changes, additions, and deletions) to the HTTP headers and the contents of payment pages as received by the			Endpoint File Integrity		protocols and services. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar		timely alert being generated. Anti-skimming measures cannot be E-commerce skimming code or techniques cannot be added to
11.6.1	N/A	 The mechanism is configured to evaluate the received HTTP header 	Functional	Intersects With	Monitoring (FIM)	END-06	technologies, to detect and report on unauthorized changes to selected files and configuration settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar	5	payment pages as received by the consumer browser without a timely alert being generated. Anti-skimming measures cannot be E-commerce skimming code or techniques cannot be added to
		and payment page. • The mechanism functions are performed as follows:	Functional	Intersects With	File Integrity Monitoring (FIM)	MON-01.7	change-detection technology, on critical assets to generate alerts for unauthorized modifications.	5	payment pages as received by the consumer browser without a timely alert being generated. Anti-skimming measures cannot be
		 At least once every seven days OR 	Functional	Intersects With	Website Change Detection	WEB-13	Mechanisms exist to detect and respond to Indicators of Compromise (IoC) for unauthorized alterations, additions, deletions	5	E-commerce skimming code or techniques cannot be added to payment pages as received by the consumer browser without a
		A comprehensive information security policy that governs and	Eunctional	Intersects With	Publishing Cybersecurity &	GOV-02	or changes on websites that store. process and/or transmit sensitive Mechanisms exist to establish, maintain and disseminate	5	timelv alert being generated. Anti-skimming measures cannot be
12.1	N/A	provides direction for protection of the entity's information assets is known and current.	Functional	Intersects With	Data Protection Documentation Periodic Review & Update	GOV-02	cybersecurity & data protection policies, standards and procedures. Mechanisms exist to review the cybersecurity & data privacy	5	
			Functional	Intersects With	of Cybersecurity & Data Protection Program	GOV-03	program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	
		An overall information security policy is:	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	The strategic objectives and principles of information security are defined, adopted, and known to all personnel.
12.1.1	N/A	Published.Maintained.	Functional	Intersects With	Documentation Periodic Review & Update of Cybersecurity & Data	GOV-03	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned	5	The strategic objectives and principles of information security are
		 Disseminated to all relevant personnel, as well as to relevant The information security policy is: 			Protection Program Publishing Cybersecurity &		intervals or if significant changes occur to ensure their continuing Mechanisms exist to establish, maintain and disseminate		defined, adopted, and known to all personnel. The information security policy continues to reflect the
12.1.2	N/A	 Reviewed at least once every 12 months. Updated as needed to reflect changes to business objectives or 	Functional	Intersects With	Data Protection Documentation Periodic Review & Update	GOV-02	cybersecurity & data protection policies, standards and procedures. Mechanisms exist to review the cybersecurity & data privacy	5	organization's strategic objectives and principles.
		risks to the environment.	Functional	Intersects With	of Cybersecurity & Data Protection Program	GOV-03	program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing	5	The information security policy continues to reflect the organization's strategic objectives and principles.
		The security policy clearly defines information security roles and responsibilities for all personnel, and all personnel are aware of and	Functional	Intersects With	Publishing Cybersecurity & Data Protection	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	Personnel understand their role in protecting the entity's cardho
		acknowledge their information security responsibilities.	Functional	Intersects M/ith	Documentation Assigned Cybersecurity &	GOV-04	Mechanisms exist to assign one or more qualified individuals with	r	Personnel understand their role in protecting the entity's cardho
			Functional	Intersects With	Data Protection Responsibilities	000-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	data.
12.1.3	N/A		Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	Personnel understand their role in protecting the entity's cardho data.
			Functional	Intersects With	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment.	5	Personnel understand their role in protecting the entity's cardho data.
			Functional	Intersects With	Terms of Employment	HRS-05	Mechanisms exist to require all employees and contractors to apply	5	Personnel understand their role in protecting the entity's cardho
							cybersecurity & data privacy principles in their daily work. Mechanisms exist to define acceptable and unacceptable rules of		data. Personnel understand their role in protecting the entity's cardho
		Bespensibility for information cosurity is formally assigned to a Chief	Functional	Intersects With	Rules of Behavior Assigned Cybersecurity &	HRS-05.1	behavior for the use of technologies, including consequences for unacceptable behavior. Mechanisms exist to assign one or more qualified individuals with	5	data.
12.1.4	N/A	Responsibility for information security is formally assigned to a Chief Information Security Officer or other information security knowledgeable member of executive management.	Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	A designated member of executive management is responsible f information security.
12.1.4	N/A	knowledgeable member of executive management.	Functional	Intersects With	Incident Stakeholder Reporting	IRO-10	Mechanisms exist to timely-report incidents to applicable: • Internal stakeholders;	5	A designated member of executive management is responsible t information security.
		Acceptable use policies for end-user technologies are defined and	Functional	Subset Of	Human Resources Security	HRS-01	Affected clients & third-parties: and Mechanisms exist to facilitate the implementation of personnel	10	
		implemented.		Subset Of	Management	11K3-01	security controls.	10	
12.2	N/A		Functional	Intersects With	Terms of Employment	HRS-05	Mechanisms exist to require all employees and contractors to apply cybersecurity & data privacy principles in their daily work.	5	
			Functional	Intersects With	Rules of Behavior	HRS-05.1	Mechanisms exist to define acceptable and unacceptable rules of behavior for the use of technologies, including consequences for unacceptable behavior.	5	
			Functional	Intersects With	Use of Communications	HRS-05.3	Mechanisms exist to establish usage restrictions and implementation guidance for communications technologies based on the potential to	5	
		Acceptable use policies for end-user technologies are documented			Technology Human Resources Security		cause damage to systems, if used maliciously. Mechanisms exist to facilitate the implementation of personnel		The use of end-user technologies is defined and managed to en
		and implemented, including:Explicit approval by authorized parties.	Functional	Subset Of	Management	HRS-01	security controls.	10	authorized usage.
12.2.1	N/A	 Acceptable uses of the technology. List of products approved by the company for employee use, 	Functional	Intersects With	Terms of Employment	HRS-05	Mechanisms exist to require all employees and contractors to apply cybersecurity & data privacy principles in their daily work.	5	The use of end-user technologies is defined and managed to ensauthorized usage.
12.2.1	NA	including hardware and software.	Functional	Intersects With	Rules of Behavior	HRS-05.1	Mechanisms exist to define acceptable and unacceptable rules of behavior for the use of technologies, including consequences for	5	The use of end-user technologies is defined and managed to ens authorized usage.
			Functional	Intersects With	Use of Communications	HRS-05.3	unacceptable behavior. Mechanisms exist to establish usage restrictions and implementation guidance for communications technologies based on the potential to	5	The use of end-user technologies is defined and managed to ens
		Risks to the cardholder data environment are formally identified,			Technology		cause damage to systems. if used maliciously. Mechanisms exist to facilitate the implementation of strategic,		authorized usage.
		evaluated, and managed.	Functional	Subset Of	Risk Management Program	RSK-01	operational and tactical risk management controls.	10	
			Functional	Intersects With	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	5	
12.3	N/A		Functional	Intersects With	Risk Assessment	RSK-04	Mechanisms exist to conduct recurring assessments of risk that includes the likelihood and magnitude of harm, from unauthorized	5	
			Functional	Intersects With	Risk Ranking	RSK-05	access. use. disclosure. disruption. modification or destruction of the Mechanisms exist to identify and assign a risk ranking to newly discovered security vulnerabilities that is based on industry-	5	
			Functional			N3K-03	recognized practices.	5	
			Functional	Intersects With	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level.	5	
		Each PCI DSS requirement that provides flexibility for how frequently it is performed (for example, requirements to be performed	Functional	Intersects With	Periodic Review	CFG-03.1	Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services.	5	
		periodically) is supported by a targeted risk analysis that is documented and includes:	Functional	Intersects With	Risk Framing	RSK-01.1	 Mechanisms exist to identify: Assumptions affecting risk assessments, risk response and risk 	5	Up to date knowledge and assessment of risks to the CDE are
		 Identification of the assets being protected. Identification of the threat(s) that the requirement is protecting 					monitoring: Mechanisms exist to identify and document risks, both internal and		maintained. Up to date knowledge and assessment of risks to the CDE are
		 against. Identification of factors that contribute to the likelihood and/or 	Functional	Intersects With	Risk Identification	RSK-03	external. Mechanisms exist to conduct recurring assessments of risk that	5	maintained.
		impact of a threat being realized.Resulting analysis that determines, and includes justification for, how frequently the requirement must be performed to minimize the	Functional	Intersects With	Risk Assessment	RSK-04	includes the likelihood and magnitude of harm, from unauthorized access, use, disclosure, disruption, modification or destruction of the	5	Up to date knowledge and assessment of risks to the CDE are maintained.
12.3.1	N/A	likelihood of the threat being realized. • Review of each targeted risk analysis at least once every 12 months	Functional	Intersects With	Risk Register	RSK-04.1	Mechanisms exist to maintain a risk register that facilitates monitoring and reporting of risks.	5	Up to date knowledge and assessment of risks to the CDE are maintained.
		to determine whether the results are still valid or if an updated risk analysis is needed.	Functional	Intersects With	Risk Ranking	RSK-05	Mechanisms exist to identify and assign a risk ranking to newly discovered security vulnerabilities that is based on industry-	5	Up to date knowledge and assessment of risks to the CDE are
		 Performance of updated risk analyses when needed, as determined by the annual review. 				131-05	recognized practices.		maintained. Up to date knowledge and assessment of risks to the CDE are
			Functional	Intersects With	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level.	5	maintained.
			Functional	Intersects With	Compensating Countermeasures	RSK-06.2	Mechanisms exist to identify and implement compensating countermeasures to reduce risk and exposure to threats.	5	Up to date knowledge and assessment of risks to the CDE are maintained.
			Functional	Intersects With	Risk Assessment Update	RSK-07	Mechanisms exist to routinely update risk assessments and react accordingly upon identifying new security vulnerabilities, including	5	Up to date knowledge and assessment of risks to the CDE are
		A targeted risk analysis is performed for each PCI DSS requirement	Functional		Diele Franzie e		using outside sources for security vulnerability information. Mechanisms exist to identify:		maintained. This requirement is part of the customized approach and must l
		that the entity meets with the customized approach, to include: • Documented evidence detailing each element specified in Appendix	Functional	Intersects With	Risk Framing	RSK-01.1	Assumptions affecting risk assessments, risk response and risk monitoring:	5	met for those using the customized approach.
		D: Customized Approach (including, at a minimum, a controls matrix and risk analysis).	Functional	Intersects With	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	5	This requirement is part of the customized approach and must met for those using the customized approach.
		 Approval of documented evidence by senior management. Performance of the targeted analysis of risk at least once every 12 	Functional	Intersects With	Risk Assessment	RSK-04	Mechanisms exist to conduct recurring assessments of risk that includes the likelihood and magnitude of harm, from unauthorized	5	This requirement is part of the customized approach and must met for those using the customized approach.
12.3.2	N/A	months.	Functional	Intersects With	Risk Register	RSK-04.1	access. use. disclosure. disruption. modification or destruction of the Mechanisms exist to maintain a risk register that facilitates	5	This requirement is part of the customized approach and must
			runctional	Intersects With		nsk-04.1	monitoring and reporting of risks.	5	met for those using the customized approach.
			Functional	Intersects With	Compensating Countermeasures	RSK-06.2	Mechanisms exist to identify and implement compensating countermeasures to reduce risk and exposure to threats.	5	This requirement is part of the customized approach and must met for those using the customized approach.
			Functional	Intersects With	Risk Assessment Update	RSK-07	Mechanisms exist to routinely update risk assessments and react accordingly upon identifying new security vulnerabilities, including	5	This requirement is part of the customized approach and must met for those using the customized approach.
		Cryptographic cipher suites and protocols in use are documented	Functional	Subset Of	Use of Cryptographic	CRY-01	using outside sources for security vulnerability information. Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted	10	The entity is able to respond quickly to any vulnerabilities in cryptographic protocols or algorithms, where those vulnerabilities
12.3.3	N/A	and reviewed at least once every 12 months, including at least the following:			Controls		crvptographic technologies, Mechanisms exist to identify, document and review deployed	10	affect protection of cardholder data. The entity is able to respond quickly to any vulnerabilities in
		 An up-to-date inventory of all cryptographic cipher suites and protocols in use, including purpose and where used. 	Functional	Intersects With	Cryptographic Cipher Suites and Protocols Inventory	CRY-01.5	cryptographic cipher suites and protocols to proactively respond to industry trends regarding the continued viability of utilized Machanisms exist to pariodically review system configurations to	5	cryptographic protocols or algorithms, where those vulnerabilit affect protection of cardholder data.
		Lieuchen in Article in	_		1	1	Mechanisms exist to periodically review system configurations to	1	The entity's hardware and software technologies are up to date
		 Hardware and software technologies in use are reviewed at least once every 12 months, including at least the following: Analysis that the technologies continue to receive security fixes 	Functional	Intersects With	Periodic Review	CFG-03.1	identify and disable unnecessary and/or non-secure functions, ports, protocols and services.	5	supported by the vendor. Plans to remove or replace all unsupported system components are reviewed periodically. The entity's hardware and software technologies are up to date

FDE #	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Relationship (optional)	Notes (optional)
		 preclude) the entity's PCI DSS compliance. Documentation of any industry announcements or trends related 	Functional	Intersects With	Technology Lifecycle Management	SEA-07.1	Mechanisms exist to manage the usable lifecycles of technology assets.	5	The entity's hardware and software technologies are up to d supported by the vendor. Plans to remove or replace all
		to a technology, such as when a vendor has announced "end of life" PCI DSS compliance is managed.	Functional	Subset Of	Statutory, Regulatory &	CPL-01	Mechanisms exist to facilitate the identification and implementation	10	unsupported system components are reviewed periodically.
					Contractual Compliance Cybersecurity & Data		of relevant statutory, regulatory and contractual controls. Mechanisms exist to facilitate the implementation of cybersecurity &		
12.4	N/A		Functional	Subset Of	Protection Governance Program Assigned Cybersecurity &	GOV-01	data protection governance controls. Mechanisms exist to assign one or more qualified individuals with	10	
			Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	
		Additional requirement for service providers only: Responsibility is established by executive management for the protection of	Functional	Intersects With	Customer Responsibility Matrix (CRM)	CLD-06.1	Mechanisms exist to formally document a Customer Responsibility Matrix (CRM), delineating assigned responsibilities for controls	5	Executives are responsible and accountable for security of cardholder data.
12.4.1	N/A	cardholder data and a PCI DSS compliance program to include: Overall accountability for maintaining PCI DSS compliance.	Functional	Intersects With	Responsible, Accountable, Supportive, Consulted &	TPM-05.4	between the Cloud Service Provider (CSP) and its customers. Mechanisms exist to document and maintain a Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	Executives are responsible and accountable for security of
		 Defining a charter for a PCI DSS compliance program and Additional requirement for service providers only: Reviews are 	Functional	Intersects with	Informed (RASCI) Matrix	119101-05.4	similar documentation. to delineate assignment for cybersecurity & Mechanisms exist to review and update baseline configurations:	5	cardholder data.
		performed at least once every three months to confirm that personnel are performing their tasks in accordance with all security	Functional	Intersects With	Reviews & Updates	CFG-02.1	At least annually; When required due to so; or	5	The operational effectiveness of critical PCI DSS controls is veriodically by manual inspection of records.
		policies and operational procedures. Reviews are performed by personnel other than those responsible for performing the given	Functional	Intersects With	Periodic Review	CFG-03.1	Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports,	5	The operational effectiveness of critical PCI DSS controls is v periodically by manual inspection of records.
		task and include, but are not limited to, the following tasks:Daily log reviews.	Functional	Subset Of	Change Management	CHG-01	protocols and services. Mechanisms exist to facilitate the implementation of a change	10	The operational effectiveness of critical PCI DSS controls is
		Configuration reviews for network security controls.Applying configuration standards to new systems.			Program Configuration Change		management program. Mechanisms exist to govern the technical configuration change		periodically by manual inspection of records. The operational effectiveness of critical PCI DSS controls is v
		Responding to security alerts.Change-management processes.	Functional	Intersects With	Control	CHG-02	control processes. Mechanisms exist to prevent "side channel attacks" when using a	5	periodically by manual inspection of records.
			Functional	Intersects With	Side Channel Attack Prevention	CLD-12	Content Delivery Network (CDN) by restricting access to the origin server's IP address to the CDN and an authorized management	5	The operational effectiveness of critical PCI DSS controls is periodically by manual inspection of records.
			Functional	Subset Of	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	10	The operational effectiveness of critical PCI DSS controls is v periodically by manual inspection of records.
12.4.2	N/A		Functional	Intersects With	Non-Compliance Oversight	CPL-01.1	Mechanisms exist to document and review instances of non- compliance with statutory, regulatory and/or contractual obligations	5	The operational effectiveness of critical PCI DSS controls is v
			Tunctional				to develop appropriate risk mitigation actions. Mechanisms exist to ensure managers regularly review the	5	periodically by manual inspection of records. The operational effectiveness of critical PCI DSS controls is v
			Functional	Intersects With	Cybersecurity & Data Protection Assessments	CPL-03	processes and documented procedures within their area of responsibility to adhere to appropriate cybersecurity & data	5	periodically by manual inspection of records.
			Functional	Intersects With	Functional Review Of Cybersecurity & Data	CPL-03.2	Mechanisms exist to regularly review technology assets for adherence to the organization's cybersecurity & data protection policies and standards.	5	The operational effectiveness of critical PCI DSS controls is v periodically by manual inspection of records.
			Functional	Intersects With	Protection Controls Reviews & Updates	MON-01.8	Mechanisms exist to review event logs on an ongoing basis and escalate incidents in accordance with established timelines and	5	The operational effectiveness of critical PCI DSS controls is
					Third-Party Contract		procedures. Mechanisms exist to require contractual requirements for		periodically by manual inspection of records. The operational effectiveness of critical PCI DSS controls is
			Functional	Intersects With	Requirements	TPM-05	cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes Mechanisms exist to monitor, regularly review and audit External	5	periodically by manual inspection of records.
			Functional	Intersects With	Review of Third-Party Services	TPM-08	Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5	The operational effectiveness of critical PCI DSS controls is periodically by manual inspection of records.
		Additional requirement for service providers only: Reviews conducted in accordance with Requirement 12.4.2 are documented	Functional	Intersects With	Threat Analysis & Flaw Remediation During	IAO-04	Mechanisms exist to require system developers and integrators to create and execute a Security Test and Evaluation (ST&E) plan to	5	Findings from operational effectiveness reviews are evaluate management; appropriate remediation activities are imple
		to include: • Results of the reviews.	Functional	Intersects With	Development Developer Threat Analysis	TDA-15	identify and remediate flaws during development. Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the	5	Findings from operational effectiveness reviews are evaluated
2.4.2.1	N/A	 Documented remediation actions taken for any tasks that were found to not be performed at Requirement 12.4.2. 	Tunctional		& Flaw Remediation Third-Party Contract		plan under the witness of an independent party. Mechanisms exist to require contractual requirements for	,	management; appropriate remediation activities are imple
		 Review and sign-off of results by personnel assigned responsibility for the PCI DSS compliance program. 	Functional	Intersects With	Requirements	TPM-05	cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes	5	Findings from operational effectiveness reviews are evaluate management; appropriate remediation activities are implemented and the second sec
			Functional	Intersects With	Review of Third-Party Services	TPM-08	Mechanisms exist to monitor, regularly review and audit External Service Providers (ESPs) for compliance with established contractual	5	Findings from operational effectiveness reviews are evaluate management; appropriate remediation activities are imple
12.5	N/A	PCI DSS scope is documented and validated.	Functional	Intersects With	Compliance Scope	CPL-01.2	requirements for cybersecurity & data privacy controls. Mechanisms exist to document and validate the scope of cybersecurity & data privacy controls that are determined to meet	5	
		An inventory of system components that are in scope for PCI DSS,			Compliance-Specific Asset		statutory, regulatory and/or contractual compliance obligations. Mechanisms exist to create and maintain a current inventory of		All system components in scope for PCI DSS are identified a
		including a description of function/use, is maintained and kept current.	Functional	Intersects With	Identification	AST-04.3	systems, applications and services that are in scope for statutory, regulatory and/or contractual compliance obligations that provides Mechanisms exist to document and validate the scope of	5	known.
12.5.1	N/A		Functional	Intersects With	Compliance Scope	CPL-01.2	cybersecurity & data privacy controls that are determined to meet statutory, regulatory and/or contractual compliance obligations.	5	All system components in scope for PCI DSS are identified a known.
			Functional	Intersects With	Inventory of Personal Data	PRI-05.5	Mechanisms exist to establish, maintain and update an inventory that contains a listing of all programs and systems identified as	5	All system components in scope for PCI DSS are identified a known.
		PCI DSS scope is documented and confirmed by the entity at least once every 12 months and upon significant change to the in-scope	Functional	Intersects With	Periodic Review	CFG-03.1	collecting, using, maintaining, or sharing Personal Data (PD). Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports,	5	PCI DSS scope is verified periodically, and after significant c
		 environment. At a minimum, the scoping validation includes: Identifying all data flows for the various payment stages (for 					protocols and services. Mechanisms exist to document and validate the scope of		by comprehensive analysis and appropriate technical meas PCI DSS scope is verified periodically, and after significant c
		example, authorization, capture settlement, chargebacks, and refunds) and acceptance channels (for example, card-present, card-	Functional	Intersects With	Compliance Scope Third-Party Processing,	CPL-01.2	cybersecurity & data privacy controls that are determined to meet statutory. regulatory and/or contractual compliance obligations.	5	by comprehensive analysis and appropriate technical meas
12.5.2	N/A	not-present, and e-commerce). • Updating all data-flow diagrams per Requirement 1.2.4.	Functional	Intersects With	Storage and Service	TPM-04.4	Mechanisms exist to restrict the location of information processing/storage based on business requirements.	5	PCI DSS scope is verified periodically, and after significant c by comprehensive analysis and appropriate technical meas
		 Identifying all locations where account data is stored, processed, and transmitted, including but not limited to: 1) any locations 	Functional	Intersects With	Network Segmentation (macrosegementation)	NET-06	Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that	5	PCI DSS scope is verified periodically, and after significant c by comprehensive analysis and appropriate technical meas
		outside of the currently defined CDE, 2) applications that process CHD, 3) transmissions between systems and networks, and 4) file	Functional	Intersects With	DMZ Networks	NET-08.1	protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network	5	PCI DSS scope is verified periodically, and after significant c
		backups. Additional requirement for service providers only: PCI DSS scope is	Functional		Control Applicability	NL1-00.1	segments to separate untrusted networks from trusted networks. Mechanisms exist to ensure control applicability is appropriately-	5	by comprehensive analysis and appropriate technical meas
		documented and confirmed by the entity at least once every six months and upon significant change to the in-scope environment. At	Functional	Intersects With	Boundary Graphical Representation	AST-04.2	determined for systems, applications, services and third parties by graphically representing applicable boundaries.	5	The accuracy of PCI DSS scope is verified to be continuously by comprehensive analysis and appropriate technical meas
		a minimum, the scoping validation includes all the elements specified in Requirement 12.5.2.	Functional	Intersects With	Compliance-Specific Asset Identification	AST-04.3	Mechanisms exist to create and maintain a current inventory of systems, applications and services that are in scope for statutory,	5	The accuracy of PCI DSS scope is verified to be continuously by comprehensive analysis and appropriate technical meas
.2.5.2.1	N/A		Functional	Intersects With	Periodic Review	CFG-03.1	regulatory and/or contractual compliance obligations that provides Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports,	5	The accuracy of PCI DSS scope is verified to be continuously
							protocols and services. Mechanisms exist to perform recurring validation of the Responsible,		by comprehensive analysis and appropriate technical meas The accuracy of PCI DSS scope is verified to be continuously
		Additional requirement for service providers only: Significant	Functional	Intersects With	Third-Party Scope Review	TPM-05.5	Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to ensure cybersecurity & data privacy Mechanisms exist to perform recurring validation of the Responsible,	5	by comprehensive analysis and appropriate technical meas
12.5.3	N/A	changes to organizational structure result in a documented (internal)	Functional	Intersects With	Third-Party Scope Review	TPM-05.5	Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation. to ensure cybersecurity & data privacy	5	PCI DSS scope is confirmed after significant organizational of
		Security awareness education is an ongoing activity.	Functional	Subset Of	Cybersecurity & Data Privacy-Minded Workforce	SAT-01	Mechanisms exist to facilitate the implementation of security workforce development and awareness controls.	10	
			Functional	Intersects With	Cybersecurity & Data	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for	5	
12.6	N/A		Tunctional		Privacy Awareness Training	341-02	their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-	,	
-			Functional	Intersects With	Role-Based Cybersecurity & Data Privacy Training	SAT-03	related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual	5	
			Functional	Intersects With	Cybersecurity & Data Privacy Training Records	SAT-04	training activities, including basic cybersecurity & data privacy	5	
					Cybersecurity & Data	SAT-01	awareness training, ongoing awareness training and specific-system Mechanisms exist to facilitate the implementation of security	10	Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls
		A formal security awareness program is implemented to make all personnel aware of the entity's information security policy and	Functional	Subset Of	Privacy_Mindod World	1	workforce development and awareness controls.		able to access assistance and guidance when required.
					Privacy-Minded Workforce Cybersecurity & Data		Mechanisms exist to provide all employees and contractors	_	Personnel are knowledgeable about the threat landscape, t
12.6.1	N/A	personnel aware of the entity's information security policy and	Functional Functional	Subset Of Intersects With	Cybersecurity & Data Privacy Awareness Training	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-	5	Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required.
12.6.1	N/A	personnel aware of the entity's information security policy and			Cybersecurity & Data	SAT-02 SAT-03	appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy- related training:	5	Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required.
12.6.1	N/A	personnel aware of the entity's information security policy and	Functional	Intersects With	Cybersecurity & Data Privacy Awareness Training Role-Based Cybersecurity &		 appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy- related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basic cybersecurity & data privacy 		Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls <u>able to access assistance and guidance when required.</u> Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls <u>able to access assistance and guidance when required.</u> Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls
12.6.1	N/A	personnel aware of the entity's information security policy and procedures, and their role in protecting the cardholder data. The security awareness program is:	Functional Functional	Intersects With Intersects With	Cybersecurity & Data Privacy Awareness Training Role-Based Cybersecurity & Data Privacy Training Cybersecurity & Data	SAT-03	 appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy- related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basic cybersecurity & data privacy awareness training. ongoing awareness training and specific-system Mechanisms exist to periodically review system configurations to 	5	Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. The content of security awareness material is reviewed and
	N/A N/A	personnel aware of the entity's information security policy and procedures, and their role in protecting the cardholder data. The security awareness program is: • Reviewed at least once every 12 months, and • Updated as needed to address any new threats and vulnerabilities	Functional Functional Functional	Intersects With Intersects With Intersects With Intersects With	Cybersecurity & Data Privacy Awareness Training Role-Based Cybersecurity & Data Privacy Training Cybersecurity & Data Privacy Training Records Periodic Review	SAT-03 SAT-04 CFG-03.1	 appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy- related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basic cybersecurity & data privacy awareness training. ongoing awareness training and specific-system Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. 	5 5 5	Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. The content of security awareness material is reviewed and periodically.
		 personnel aware of the entity's information security policy and procedures, and their role in protecting the cardholder data. The security awareness program is: Reviewed at least once every 12 months, and Updated as needed to address any new threats and vulnerabilities that may impact the security of the entity's CDE, or the information provided to personnel about their role in protecting cardholder data. 	Functional Functional Functional	Intersects With Intersects With Intersects With	Cybersecurity & Data Privacy Awareness Training Role-Based Cybersecurity & Data Privacy Training Cybersecurity & Data Privacy Training Records	SAT-03 SAT-04	 appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basic cybersecurity & data privacy awareness training. ongoing awareness training and specific-system Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to facilitate the implementation of security workforce development and awareness controls. 	5	Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. The content of security awareness material is reviewed and periodically. The content of security awareness material is reviewed and periodically.
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		 personnel aware of the entity's information security policy and procedures, and their role in protecting the cardholder data. The security awareness program is: Reviewed at least once every 12 months, and Updated as needed to address any new threats and vulnerabilities that may impact the security of the entity's CDE, or the information provided to personnel about their role in protecting cardholder data. Personnel receive security awareness training as follows: Upon hire and at least once every 12 months. Multiple methods of communication are used. Personnel acknowledge at least once every 12 months that they have read and understood the information security policy and 	Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Intersects With Subset Of Intersects With	Cybersecurity & Data Privacy Awareness Training Role-Based Cybersecurity & Data Privacy Training Cybersecurity & Data Privacy Training Records Periodic Review Cybersecurity & Data Privacy-Minded Workforce Periodic Review	SAT-03 SAT-04 CFG-03.1 SAT-01 CFG-03.1	 appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basic cybersecurity & data privacy awareness training. ongoing awareness training and specific-system Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment. Mechanisms exist to ensure personnel receive recurring familiarization with the organization's cybersecurity & data privacy policies and provide acknowledgement. 	5 5 5 10 5	 Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, t responsibility for the operation of relevant security controls able to access assistance and guidance when required. The content of security awareness material is reviewed and periodically. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required.
12.6.1		 personnel aware of the entity's information security policy and procedures, and their role in protecting the cardholder data. The security awareness program is: Reviewed at least once every 12 months, and Updated as needed to address any new threats and vulnerabilities that may impact the security of the entity's CDE, or the information provided to personnel about their role in protecting cardholder data. Personnel receive security awareness training as follows: Upon hire and at least once every 12 months. Multiple methods of communication are used. Personnel acknowledge at least once every 12 months that they have read and understood the information security policy and 	Functional Functional Functional Functional Functional Functional	Intersects With Intersects With Intersects With Intersects With Subset Of Intersects With Intersects With	Cybersecurity & Data Privacy Awareness Training Role-Based Cybersecurity & Data Privacy Training Cybersecurity & Data Privacy Training Records Periodic Review Cybersecurity & Data Privacy-Minded Workforce Periodic Review User Awareness Policy Familiarization &	SAT-03 SAT-04 CFG-03.1 SAT-01 CFG-03.1 HRS-03.1	 appropriate awareness education and training that is relevant for their iob function. Mechanisms exist to provide role-based cybersecurity & data privacy-related training: Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basic cybersecurity & data privacy awareness training. ongoing awareness training and specific-system Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services. Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment. Mechanisms exist to ensure personnel receive recurring familiarization with the organization's cybersecurity & data privacy 	5 5 5 10 5 5 5	 Personnel are knowledgeable about the threat landscape, the responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, the responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, the responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel are knowledgeable about the threat landscape, the responsibility for the operation of relevant security controls able to access assistance and guidance when required. The content of security awareness material is reviewed and periodically. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape responsibility for the operation of relevant security controls able to access assistance and guidance when required.

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FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
			Functional	Intersects With	Role-Based Cybersecurity & Data Privacy Training	SAT-03	Mechanisms exist to provide role-based cybersecurity & data privacy- related training:	5	Personnel remain knowledgeable about the threat landscape, the responsibility for the operation of relevant security controls, and
			From -+'	Interest	Data Privacy Training Cybersecurity & Data	SAT-04	Before authorizing access to the system or performing assigned Mechanisms exist to document, retain and monitor individual training activities, including basis subargosuity & data privacy	5	able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape, the
			Functional	Intersects With	Privacy Training Records	SA1-04	training activities, including basic cybersecurity & data privacy awareness training, ongoing awareness training and specific-system Mechanisms exist to provide role-based cybersecurity & data privacy	5	responsibility for the operation of relevant security controls, an able to access assistance and guidance when required. Personnel remain knowledgeable about the threat landscape, t
			Functional	Intersects With	Cyber Threat Environment	SAT-03.6	awareness training that is current and relevant to the cyber threats that users might encounter in day-to-day business operations.	5	responsibility for the operation of relevant security controls, ar able to access assistance and guidance when required. Personnel are knowledgeable about their own human vulnerab
		Security awareness training includes awareness of threats and vulnerabilities that could impact the security of the CDE, including	Functional	Intersects With	Cybersecurity & Data Privacy Awareness Training	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for	5	and how threat actors will attempt to exploit such vulnerabiliti
		but not limited to: Phishing and related attacks.	Functional	Intersects With	Social Engineering & Mining	SAT-02.2	their iob function. Mechanisms exist to include awareness training on recognizing and reporting potential and actual instances of social engineering and	5	Personnel are able to access assistance and guidance when rec Personnel are knowledgeable about their own human vulnerab and how threat actors will attempt to exploit such vulnerabiliti
		 Social engineering. 	Tunctional			541 02.2	social mining. Mechanisms exist to provide role-based cybersecurity & data privacy-	5	Personnel are able to access assistance and guidance when rec Personnel are knowledgeable about their own human vulnerab
12.6.3.1	N/A		Functional	Intersects With	Role-Based Cybersecurity & Data Privacy Training	SAT-03	related training: Before authorizing access to the system or performing assigned	5	and how threat actors will attempt to exploit such vulnerabilitie Personnel are able to access assistance and guidance when req
			Functional	Intersects With	Sensitive Information Storage, Handling &	SAT-03.3	Mechanisms exist to ensure that every user accessing a system processing, storing or transmitting sensitive information is formally	5	Personnel are knowledgeable about their own human vulnerab and how threat actors will attempt to exploit such vulnerabilitie
			Functional	Intersects With	Processing Cyber Threat Environment	SAT-03.6	trained in data handling requirements. Mechanisms exist to provide role-based cybersecurity & data privacy awareness training that is current and relevant to the cyber threats	5	Personnel are able to access assistance and guidance when rea Personnel are knowledgeable about their own human vulnerab and how threat actors will attempt to exploit such vulnerabilitie
		Security awareness training includes awareness about the			Role-Based Cybersecurity &		that users might encounter in day-to-day business operations. Mechanisms exist to provide role-based cybersecurity & data privacy-		Personnel are able to access assistance and guidance when rea Personnel are knowledgeable about their responsibility for the
		acceptable use of end-user technologies in accordance with Requirement 12.2.1.	Functional	Intersects With	Data Privacy Training Sensitive Information	SAT-03	related training: • Before authorizing access to the system or performing assigned Mechanisms exist to ensure that every user accessing a system	5	security and operation of end- user technologies and are able to access assistance and guidance when required. Personnel are knowledgeable about their responsibility for the
12.6.3.2	N/A		Functional	Intersects With	Storage, Handling & Processing	SAT-03.3	processing, storing or transmitting sensitive information is formally trained in data handling requirements.	5	security and operation of end- user technologies and are able t
			Functional	Intersects With	Cyber Threat Environment	SAT-03.6	Mechanisms exist to provide role-based cybersecurity & data privacy awareness training that is current and relevant to the cyber threats	5	access assistance and guidance when required. Personnel are knowledgeable about their responsibility for the security and operation of end- user technologies and are able t
		Personnel are screened to reduce risks from insider threats.			Human Resources Security		that users might encounter in day-to-day business operations. Mechanisms exist to facilitate the implementation of personnel		access assistance and guidance when required.
			Functional	Subset Of	Management	HRS-01	security controls. Mechanisms exist to manage personnel security risk by assigning a	10	
			Functional	Intersects With	Position Categorization	HRS-02	risk designation to all positions and establishing screening criteria for individuals filling those positions.	5	
12.7	N/A		Functional	Intersects With	Users With Elevated	HRS-02.1	Mechanisms exist to ensure that every user accessing a system that processes, stores, or transmits sensitive information is cleared and	5	
					Privileges		regularly trained to handle the information in question. Mechanisms exist to manage personnel security risk by screening		
			Functional	Intersects With	Personnel Screening	HRS-04	individuals prior to authorizing access. Mechanisms exist to ensure that individuals accessing a system that	5	
			Functional	Intersects With	Roles With Special Protection Measures	HRS-04.1	stores, transmits or processes information requiring special protection satisfy organization-defined personnel screening criteria.	5	
		Potential personnel who will have access to the CDE are screened, within the constraints of local laws, prior to hire to minimize the risk	Functional	Subset Of	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	10	The risk related to allowing new members of staff access to the is understood and managed.
		of attacks from internal sources.	Frenchierrel				Mechanisms exist to manage personnel security risk by assigning a		The risk related to allowing new members of staff access to the
			Functional	Intersects With	Position Categorization	HRS-02	risk designation to all positions and establishing screening criteria for individuals filling those positions. Mechanisms exist to ensure that every user accessing a system that	5	is understood and managed.
12.7.1	N/A		Functional	Intersects With	Users With Elevated Privileges	HRS-02.1	processes, stores, or transmits sensitive information is cleared and regularly trained to handle the information in question.	5	The risk related to allowing new members of staff access to the is understood and managed.
			Functional	Intersects With	Personnel Screening	HRS-04	Mechanisms exist to manage personnel security risk by screening individuals prior to authorizing access.	5	The risk related to allowing new members of staff access to the is understood and managed.
			Functional	Intersects M/ith	Roles With Special		Mechanisms exist to ensure that individuals accessing a system that	5	The risk related to allowing new members of staff access to the
		Risk to information assets associated with third-party service	Functional	Intersects With	Protection Measures	HRS-04.1	stores, transmits or processes information requiring special protection satisfy organization-defined personnel screening criteria.	5	is understood and managed.
		provider (TPSP) relationships is managed.	Functional	Subset Of	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	10	
12.8	N/A		Functional	Intersects With	Third-Party Scope Review	TPM-05.5	Mechanisms exist to perform recurring validation of the Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	
			Functional	Intersects M/ith	Third-Party Inventories	TDM 01 1	similar documentation. to ensure cybersecurity & data privacy Mechanisms exist to maintain a current, accurate and complete list of External Service Providers (ESPs) that can potentially impact the	5	
		A list of all third-party service providers (TPSPs) with which account	Functional	Intersects With	minu-Party inventories	TPM-01.1	Confidentiality. Integrity. Availability and/or Safety (CIAS) of the Mechanisms exist to facilitate the implementation of cloud	5	
		data is shared or that could affect the security of account data is maintained, including a description for each of the services provided.	Functional	Subset Of	Cloud Services	CLD-01	management controls to ensure cloud instances are secure and in- line with industry practices.	10	Records are maintained of TPSPs and the services provided.
			Functional	Intersects With	Remote Access	NET-14	Mechanisms exist to define, control and review organization- approved, secure remote access methods.	5	Records are maintained of TPSPs and the services provided.
12.8.1	N/A		Functional	Subset Of	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party	10	Records are maintained of TPSPs and the services provided.
							management controls. Mechanisms exist to maintain a current, accurate and complete list		
			Functional	Intersects With	Third-Party Inventories	TPM-01.1	of External Service Providers (ESPs) that can potentially impact the Confidentiality. Integrity. Availability and/or Safety (CIAS) of the Mechanisms exist to perform recurring validation of the Responsible,	5	Records are maintained of TPSPs and the services provided.
			Functional	Intersects With	Third-Party Scope Review	TPM-05.5	Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	Records are maintained of TPSPs and the services provided.
		Written agreements with TPSPs are maintained as follows: • Written agreements are maintained with all TPSPs with which	Functional	Intersects With	Responsible, Accountable, Supportive, Consulted &	TPM-05.4	similar documentation. to ensure cybersecurity & data privacy Mechanisms exist to document and maintain a Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	Records are maintained of each TPSP's acknowledgment of its
		account data is shared or that could affect the security of the CDE. • Written agreements include acknowledgments from TPSPs that			Informed (RASCI) Matrix Third-Party Contract		similar documentation, to delineate assignment for cybersecurity & Mechanisms exist to require contractual requirements for		responsibility to protect account data. Records are maintained of each TPSP's acknowledgment of its
12.8.2	N/A	they are responsible for the security of account data the TPSPs possess or otherwise store, process, or transmit on behalf of the	Functional	Intersects With	Requirements	TPM-05	cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems. processes	5	responsibility to protect account data.
		entity, or to the extent that they could impact the security of the entity's CDE.	Functional	Intersects With	Third-Party Services	TPM-04	Mechanisms exist to mitigate the risks associated with third-party access to the organization's systems and data.	5	Records are maintained of each TPSP's acknowledgment of its responsibility to protect account data.
12.8.3	N/A	An established process is implemented for engaging TPSPs, including proper due diligence prior to engagement.	Functional	Intersects With	Third-Party Risk	TPM-04.1	Mechanisms exist to conduct a risk assessment prior to the	5	The capability, intent, and resources of a prospective TPSP to adequately protect account data are assessed before the TPSP is
		A program is implemented to monitor TPSPs' PCI DSS compliance			Assessments & Approvals Review of Third-Party		acquisition or outsourcing of technology-related services. Mechanisms exist to monitor, regularly review and audit External		engaged.
12.8.4	N/A	status at least once every 12 months.	Functional	Intersects With	Services	TPM-08	Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls. Mechanisms exist to require contractual requirements for	5	The PCI DSS compliance status of TPSPs is verified periodically. Records detailing the PCI DSS requirements and related system
		Information is maintained about which PCI DSS requirements are managed by each TPSP, which are managed by the entity, and any	Functional	Intersects With	Third-Party Contract Requirements	TPM-05	cybersecurity & data privacy requirements with third-parties,	5	components for which each TPSP is solely or jointly responsible,
12.8.5	N/A	that are shared between the TPSP and the entity.	Functional	Intersects With	Responsible, Accountable, Supportive, Consulted &	TPM-05.4	reflecting the organization's needs to protect its systems, processes Mechanisms exist to document and maintain a Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	maintained and reviewed periodically. Records detailing the PCI DSS requirements and related system components for which each TPSP is solely or jointly responsible,
		Third-party service providers (TPSPs) support their customers' PCI			Informed (RASCI) Matrix		similar documentation. to delineate assignment for cybersecurity & Mechanisms exist to facilitate the implementation of third-party		maintained and reviewed periodically.
		DSS compliance.	Functional	Subset Of	Third-Party Management	TPM-01	management controls.	10	
10.0	N1 / A		Functional	Intersects With	Third-Party Services	TPM-04	Mechanisms exist to mitigate the risks associated with third-party access to the organization's systems and data.	5	
12.9	N/A		Functional	Intersects With	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties,	5	
			E		Responsible, Accountable,	TD1 4 05 4	reflecting the organization's needs to protect its systems, processes Mechanisms exist to document and maintain a Responsible,	-	
		Additional requirement for service providers only: TPSPs	Functional	Intersects With	Supportive, Consulted & Informed (RASCI) Matrix	TPM-05.4	Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation. to delineate assignment for cybersecurity & Mechanisms exist to ensure Personal Data (PD) is protected by	5	
		Additional requirement for service providers only: TPSPs acknowledge in writing to customers that they are responsible for the security of account data the TPSP possesses or otherwise stores,	Functional	Intersects With	Security of Personal Data	PRI-01.6	security safeguards that are sufficient and appropriately scoped to protect the confidentiality and integrity of the PD.	5	TPSPs formally acknowledge their security responsibilities to the customers.
		processes, or transmits on behalf of the customer, or to the extent that they could impact the security of the customer's CDE.	Functional	Subset Of	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	10	TPSPs formally acknowledge their security responsibilities to the customers.
12.9.1	N1/A	that and y could impact the security of the customer's CDE.	Eurotic	Interes-t- territ	Third Dants Com 1	TPM-04	Mechanisms exist to mitigate the risks associated with third-party		TPSPs formally acknowledge their security responsibilities to th
12.7.1	N/A		Functional	Intersects With	Third-Party Services	ı r ıvl-U4	access to the organization's systems and data. Mechanisms exist to require contractual requirements for	5	customers.
			Functional	Intersects With	Third-Party Contract Requirements	TPM-05	cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes Mechanisms exist to document and maintain a Responsible,	5	TPSPs formally acknowledge their security responsibilities to th customers.
			Functional	Intersects With	Responsible, Accountable, Supportive, Consulted &	TPM-05.4	Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	TPSPs formally acknowledge their security responsibilities to the customers.
	 	Additional requirement for service providers only: TPSPs support	Functional	Subset Of	Informed (RASCI) Matrix	TPM-01	similar documentation. to delineate assignment for cybersecurity & Mechanisms exist to facilitate the implementation of third-party	10	TPSPs provide information as needed to support their customer
		their customers' requests for information to meet Requirements 12.8.4 and 12.8.5 by providing the following upon customer request:	Functional	Subset Of	Third-Party Management	17171-01	management controls.	TÜ	PCI DSS compliance efforts.
12 0 2	N1 / A	• PCI DSS compliance status information for any service the TPSP performs on behalf of customers (Requirement 12.8.4).	Functional	Intersects With	Third-Party Services	TPM-04	Mechanisms exist to mitigate the risks associated with third-party access to the organization's systems and data.	5	TPSPs provide information as needed to support their customer PCI DSS compliance efforts.
12.9.2	N/A	 Information about which PCI DSS requirements are the responsibility of the TPSP and which are the responsibility of the 	Functional	Intersects With	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties,	5	TPSPs provide information as needed to support their custome PCI DSS compliance efforts.
		customer, including any shared responsibilities (Requirement 12.8.5).	Function	Intersects 11/11	Responsible, Accountable,		reflecting the organization's needs to protect its systems, processes Mechanisms exist to document and maintain a Responsible,	F	TPSPs provide information as needed to support their customer
		Suspected and confirmed security incidents that could impact the	Functional	Intersects With	Supportive, Consulted & Informed (RASCI) Matrix	TPM-05.4	Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation. to delineate assignment for cybersecurity & Mechanisms exist to implement and govern processes and	5	PCI DSS compliance efforts.
		CDE are responded to immediately.	Functional	Subset Of	Incident Response Operations	IRO-01	documentation to facilitate an organization-wide response capability for cybersecurity & data privacy-related incidents.	10	
					· · · · · · · · · · · · · · · · · · ·		Mechanisms exist to cover the preparation, automated detection or		

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description Mechanisms exist to identify classes of incidents and actions to take	Strength of Relationship (optional)	Notes (optional)
			Functional	Intersects With	Incident Classification & Prioritization	IRO-02.4	to ensure the continuation of organizational missions and business functions.	5	
			Functional	Intersects With	Incident Response Plan (IRP)	IRO-04	Mechanisms exist to maintain and make available a current and viable Incident Response Plan (IRP) to all stakeholders.	5	
		An incident response plan exists and is ready to be activated in the event of a suspected or confirmed security incident. The plan	Functional	Intersects With	Data Backups	BCD-11	Mechanisms exist to create recurring backups of data, software and/or system images, as well as verify the integrity of these	5	A comprehensive incident response plan that meets card brand expectations is maintained.
		includes, but is not limited to:Roles, responsibilities, and communication and contact strategies in the event of a suspected or confirmed security incident, including	Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	backups. to ensure the availability of the data to satisfying Recovery Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	A comprehensive incident response plan that meets card brand expectations is maintained.
12.10.1	N/A	notification of payment brands and acquirers, at a minimum. • Incident response procedures with specific containment and	Functional	Intersects With	Incident Response Plan	IRO-04	Mechanisms exist to maintain and make available a current and	5	A comprehensive incident response plan that meets card brand
		mitigation activities for different types of incidents.Business recovery and continuity procedures.			(IRP) Incident Stakeholder		viable Incident Response Plan (IRP) to all stakeholders. Mechanisms exist to timely-report incidents to applicable:		expectations is maintained. A comprehensive incident response plan that meets card brand
		 Data backup processes. Analysis of legal requirements for reporting compromises. 	Functional	Intersects With	Reporting	IRO-10	 Internal stakeholders; Affected clients & third-parties: and Mechanisms exist to protect external and internal wireless links from 	5	expectations is maintained. A comprehensive incident response plan that meets card brand
		 Coverage and responses of all critical system components. Reference or inclusion of incident response procedures from the At least once every 12 months, the security incident response plan 	Functional	Intersects With	Wireless Link Protection	NET-12.1	signal parameter attacks through monitoring for unauthorized wireless connections, including scanning for unauthorized wireless Mechanisms exist to regularly review and modify incident response	5	expectations is maintained.
12.10.2	N/A	is:Reviewed and the content is updated as needed.	Functional	Intersects With	IRP Update	IRO-04.2	practices to incorporate lessons learned, business process changes and industry developments, as necessary. Mechanisms exist to formally test incident response capabilities	5	The incident response plan is kept current and tested periodicall
		 Tested, including all elements listed in Requirement 12.10.1. 	Functional	Intersects With	Incident Response Testing	IRO-06	through realistic exercises to determine the operational effectiveness of those capabilities.	5	The incident response plan is kept current and tested periodical
12.10.3	N/A	Specific personnel are designated to be available on a 24/7 basis to respond to suspected or confirmed security incidents.	Functional	Intersects With	Integrated Security Incident Response Team (ISIRT)	IRO-07	Mechanisms exist to establish an integrated team of cybersecurity, IT and business function representatives that are capable of addressing cybersecurity & data privacy incident response	5	Incidents are responded to immediately where appropriate.
12.10.4	N/A	Personnel responsible for responding to suspected and confirmed security incidents are appropriately and periodically trained on their	Functional	Intersects With	Incident Response Training	IRO-05	Mechanisms exist to train personnel in their incident response roles and responsibilities.	5	Personnel are knowledgeable about their role and responsibiliti incident response and are able to access assistance and guidance and gu
12.10.4.1	N/A	The frequency of periodic training for incident response personnel is defined in the entity's targeted risk analysis, which is performed	Functional	Intersects With	Incident Response Training	IRO-05	Mechanisms exist to train personnel in their incident response roles	5	when required. Incident response personnel are trained at a frequency that
		The security incident response plan includes monitoring and	Functional	Intersects With	Incident Handling	IRO-02	and responsibilities. Mechanisms exist to cover the preparation, automated detection or intake of incident reporting, analysis, containment, eradication and	5	addresses the entity's risk. Alerts generated by monitoring and detection technologies are
		responding to alerts from security monitoring systems, including but not limited to:Intrusion-detection and intrusion-prevention systems.			Incident Response Plan		recovery. Mechanisms exist to maintain and make available a current and		responded to in a structured, repeatable manner. Alerts generated by monitoring and detection technologies are
12.10.5	N/A	Network security controls.Change-detection mechanisms for critical files.	Functional	Intersects With	(IRP)	IRO-04	viable Incident Response Plan (IRP) to all stakeholders. Automated mechanisms exist to correlate both technical and non-	5	responded to in a structured, repeatable manner. Alerts generated by monitoring and detection technologies are
		• The change-and tamper-detection mechanism for payment pages. This bullet is a best practice until its effective date; refer to	Functional	Intersects With	Correlate Monitoring Information	MON-02.1	technical information from across the enterprise by a Security Incident Event Manager (SIEM) or similar automated tool, to Mechanisms exist to protect external and internal wireless links from	5	responded to in a structured, repeatable manner.
		Applicability Notes below for details.Detection of unauthorized wireless access points.	Functional	Intersects With	Wireless Link Protection	NET-12.1	signal parameter attacks through monitoring for unauthorized wireless connections, including scanning for unauthorized wireless Mechanisms exist to incorporate lessons learned from analyzing and	5	Alerts generated by monitoring and detection technologies are responded to in a structured, repeatable manner.
12 10 0	N/A	The security incident response plan is modified and evolved according to lessons learned and to incorporate industry developments.	Functional	Intersects With	Root Cause Analysis (RCA) & Lessons Learned	IRO-13	Mechanisms exist to incorporate lessons learned from analyzing and resolving cybersecurity & data privacy incidents to reduce the likelihood or impact of future incidents.	5	The effectiveness and accuracy of the incident response plan is reviewed and updated after each invocation.
12.10.6	N/A	developments.	Functional	Intersects With	IRP Update	IRO-04.2	Mechanisms exist to regularly review and modify incident response practices to incorporate lessons learned, business process changes	5	The effectiveness and accuracy of the incident response plan is reviewed and updated after each invocation.
		Incident response procedures are in place, to be initiated upon the detection of stored PAN anywhere it is not expected, and include:	Functional	Intersects With	Incident Response Plan (IRP)	IRO-04	and industry developments, as necessary. Mechanisms exist to maintain and make available a current and viable Incident Response Plan (IRP) to all stakeholders.	5	Processes are in place to quickly respond, analyze, and address situations in the event that cleartext PAN is detected where it is
12.10.7	N/A	 Determining what to do if PAN is discovered outside the CDE, including its retrieval, secure deletion, and/or migration into the 	Functional	Intersects With	Information Spillage	IRO-12	Mechanisms exist to respond to sensitive information spills.	5	expected. Processes are in place to quickly respond, analyze, and address situations in the event that cleartext PAN is detected where it is
		currently defined CDE, as applicable.Identifying whether sensitive authentication data is stored with PAN.			Response		Mechanisms exist to ensure that organizational personnel impacted		expected. Processes are in place to quickly respond, analyze, and address
		 Determining where the account data came from and how it ended Multi-tenant service providers protect and separate all customer 	Functional	Intersects With	Post-Spill Operations	IRO-12.3	by sensitive information spills can continue to carry out assigned tasks while contaminated systems are undergoing corrective actions. Mechanisms exist to ensure multi-tenant owned or managed assets	5	situations in the event that cleartext PAN is detected where it is expected.
A1.1	N/A	environments and data. Logical separation is implemented as follows:	Functional	Intersects With	Multi-Tenant Environments	CLD-06	(physical and virtual) are designed and governed such that provider and customer (tenant) user access is appropriately segmented from Mechanisms exist to ensure multi-tenant owned or managed assets	5	
A1.1.1	N/A	 The provider cannot access its customers' environments without authorization 	Functional	Intersects With	Multi-Tenant Environments	CLD-06	(physical and virtual) are designed and governed such that provider and customer (tenant) user access is appropriately segmented from	5	Customers cannot access the provider's environment. The prov cannot access its customers' environments without authorization
A1.1.2	N/A	Controls are implemented such that each customer only has permission to access its own cardholder data and CDE.	Functional	Intersects With	Multi-Tenant Environments	CLD-06	Mechanisms exist to ensure multi-tenant owned or managed assets (physical and virtual) are designed and governed such that provider and customer (tenant) user access is appropriately segmented from	5	Customers cannot access other customers' environments.
A1.1.3	N/A	Controls are implemented such that each customer can only access resources allocated to them.	Functional	Intersects With	Multi-Tenant Environments	CLD-06	Mechanisms exist to ensure multi-tenant owned or managed assets (physical and virtual) are designed and governed such that provider	5	Customers cannot impact resources allocated to other custome
		The effectiveness of logical separation controls used to separate customer environments is confirmed at least once every six months	Functional	Intersects With	Multi-Tenant Environments	CLD-06	and customer (tenant) user access is appropriately segmented from Mechanisms exist to ensure multi-tenant owned or managed assets (physical and virtual) are designed and governed such that provider	5	Segmentation of customer environments from other environme is periodically validated to be effective.
A1.1.4	N/A	via penetration testing.	Functional	Intersects With	Network Segmentation	NET-06	and customer (tenant) user access is appropriately segmented from Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that	5	Segmentation of customer environments from other environme
					(macrosegementation)	NET-08.1	protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network		is periodically validated to be effective. Segmentation of customer environments from other environme
		Multi-tenant service providers facilitate logging and incident	Functional	Intersects With	DMZ Networks Multi-Tenant Event Logging	NET-08.1	segments to separate untrusted networks from trusted networks. Mechanisms exist to ensure Multi-Tenant Service Providers (MTSP)	5	is periodically validated to be effective.
		response for all customers.	Functional	Intersects With	Capabilities	CLD-06.2	facilitate security event logging capabilities for its customers that are consistent with applicable statutory, regulatory and/or contractual Mechanisms exist to ensure Multi-Tenant Service Providers (MTSP)	5	
A1.2	N/A		Functional	Intersects With	Multi-Tenant Forensics Capabilities	CLD-06.3	facilitate prompt forensic investigations in the event of a suspected or confirmed security incident.	5	
			Functional	Intersects With	Multi-Tenant Incident Response Capabilities	CLD-06.4	Mechanisms exist to ensure Multi-Tenant Service Providers (MTSP) facilitate prompt response to suspected or confirmed security incidents and vulnerabilities, including timely notification to affected	5	
A1.2.1	N/A	Audit log capability is enabled for each customer's environment that is consistent with PCI DSS Requirement 10, including:	Functional	Intersects With	Multi-Tenant Event Logging Capabilities	CLD-06.2	Mechanisms exist to ensure Multi-Tenant Service Providers (MTSP) facilitate security event logging capabilities for its customers that are	5	Log capability is available to all customers without affecting the confidentiality of other customers.
A1.2.2	N/A	 Logs are enabled for common third-party applications Processes or mechanisms are implemented to support and/or facilitate prompt forensic investigations in the event of a suspected 	Functional	Intersects With	Multi-Tenant Forensics Capabilities	CLD-06.3	consistent with applicable statutory. regulatory and/or contractual Mechanisms exist to ensure Multi-Tenant Service Providers (MTSP) facilitate prompt forensic investigations in the event of a suspected	5	Forensic investigation is readily available to all customers in the event of a suspected or confirmed security incident.
		Processes or mechanisms are implemented for reporting and addressing suspected or confirmed security incidents and	Functional	Intersects With	Multi-Tenant Incident	CLD-06.4	or confirmed security incident. Mechanisms exist to ensure Multi-Tenant Service Providers (MTSP) facilitate prompt response to suspected or confirmed security	5	Suspected or confirmed security incidents or vulnerabilities are discovered and addressed. Customers are informed where
		 vulnerabilities, including: Customers can securely report security incidents and vulnerabilities 			Response Capabilities Threat Analysis & Flaw		incidents and vulnerabilities, including timely notification to affected Mechanisms exist to require system developers and integrators to		appropriate. Suspected or confirmed security incidents or vulnerabilities are
A1.2.3	N/A	to the provider. The provider addresses and remediates suspected or confirmed 	Functional	Intersects With	Remediation During Development Incident Stakeholder	IAO-04	create and execute a Security Test and Evaluation (ST&E) plan to identify and remediate flaws during development. Mechanisms exist to timely-report incidents to applicable:	5	discovered and addressed. Customers are informed where appropriate. Suspected or confirmed security incidents or vulnerabilities are
		security incidents and vulnerabilities according to Requirement 6.3.1.	Functional	Intersects With	Reporting	IRO-10	 Internal stakeholders; Affected clients & third-parties: and Mechanisms exist to require system developers and integrators to 	5	discovered and addressed. Customers are informed where appropriate. Suspected or confirmed security incidents or vulnerabilities are
			Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness of an independent party.	5	discovered and addressed. Customers are informed where appropriate.
A2.1	N/A	POI terminals using SSL and/or early TLS are confirmed as not susceptible to known SSL/TLS exploits.	Functional	Intersects With	Transmission Confidentiality	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted.	5	
A2.1	N/A		Functional	Intersects With	Secure Web Traffic	WEB-10	Mechanisms exist to ensure all web application content is delivered using cryptographic mechanisms (e.g., TLS).	5	
		Where POS POI terminals at the merchant or payment acceptance location use SSL and/or early TLS, the entity confirms the devices are	Functional	Intersects With	Transmission Confidentiality	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted.	5	This requirement is not eligible for the customized approach.
A2.1.1	N/A	not susceptible to any known exploits for those protocols.	Functional	Intersects With	Secure Web Traffic	WEB-10	Mechanisms exist to ensure all web application content is delivered	5	This requirement is not eligible for the customized approach.
		Additional requirement for service providers only: All service			Transmission		using cryptographic mechanisms (e.g., TLS). Cryptographic mechanisms exist to protect the confidentiality of		
A2.1.2	N/A	providers with existing connection points to POS POI terminals that use SSL and/or early TLS as defined in A2.1 have a formal Risk Mitigation and Migration Plan in place that includes:	Functional	Intersects With	Confidentiality	CRY-03	data being transmitted. Mechanisms exist to ensure all web application content is delivered	5	This requirement is not eligible for the customized approach.
		 Description of usage, including what data is being transmitted, Additional requirement for service providers only: All service 	Functional	Intersects With	Secure Web Traffic	WEB-10	using cryptographic mechanisms (e.g., TLS).	5	This requirement is not eligible for the customized approach.
A2.1.3	N/A	providers provide a secure service offering.	Functional	Subset Of	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	10	This requirement is not eligible for the customized approach.
A3.1	N/A	A PCI DSS compliance program is implemented.	Functional	Subset Of	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	10	
		Responsibility is established by executive management for the protection of account data and a PCI DSS compliance program that	Functional	Subset Of	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	10	This requirement is not eligible for the customized approach.
A3.1.1	N/A	 includes: Overall accountability for maintaining PCI DSS compliance. Defining a charter for a PCI DSS compliance program. 	Functional	Intersects With	Assigned Cybersecurity & Data Protection	GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop,	5	This requirement is not eligible for the customized approach.
A3.1.2	N/A	 Defining a charter for a PCI DSS compliance program. A formal PCI DSS compliance program is in place that includes: Definition of activities for maintaining and monitoring overall PCI. 	Functional	Subset Of	Responsibilities Cybersecurity & Data Protection Governance	GOV-01	implement and maintain an enterprise-wide cybersecurity & data Mechanisms exist to facilitate the implementation of cybersecurity &	10	This requirement is not eligible for the customized approach.
גרי 2.1.2	IV/A	 Definition of activities for maintaining and monitoring overall PCI DSS compliance, including business-as-usual activities PCI DSS compliance roles and responsibilities are specifically defined 			Program Assigned Cybersecurity &		data protection governance controls. Mechanisms exist to assign one or more qualified individuals with	TO.	
A3.1.3	N/A	and formally assigned to one or more personnel, including:Managing PCI DSS business-as-usual activities.	Functional	Intersects With	Data Protection Responsibilities	GOV-04	the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity & data	5	This requirement is not eligible for the customized approach.
		 Managing annual PCI DSS assessments. Managing continuous validation of PCI DSS requirements (for 	Functional	Intersects With	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	This requirement is not eligible for the customized approach.
		Up-to-date PCI DSS and/or information security training is provided at least once every 12 months to personnel with PCI DSS compliance	Functional	Intersects With	Testing, Training & Monitoring	PRI-08	Mechanisms exist to conduct cybersecurity & data privacy testing, training and monitoring activities	5	This requirement is not eligible for the customized approach.

FDE #	FDE Name	Focal Document Element (FDE) Description-	STRM Rationale	STRM Relationship	SCF Control	SCF #	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
AJ.1.4		PCI DSS Reference: Requirement 12	Functional	Subset Of	Cybersecurity & Data Privacy-Minded Workforce	SAT-01	Mechanisms exist to facilitate the implementation of security workforce development and awareness controls.	10	This requirement is not eligible for the customized approach.
A3.2	N/A	PCI DSS scope is documented and validated.	Functional	Intersects With	Compliance Scope	CPL-01.2	Mechanisms exist to document and validate the scope of cybersecurity & data privacy controls that are determined to meet	5	
		PCI DSS scope is documented and confirmed for accuracy at least	Functional		Compliance Seens	CDI 01 3	statutory, regulatory and/or contractual compliance obligations. Mechanisms exist to document and validate the scope of		
		once every three months and upon significant changes to the in- scope environment. At a minimum, the scoping validation includes:	Functional	Intersects With	Compliance Scope	CPL-01.2	cybersecurity & data privacy controls that are determined to meet statutory. regulatory and/or contractual compliance obligations. Mechanisms exist to ensure network architecture utilizes network	5	This requirement is not eligible for the customized approach
A3.2.1	N/A	 Identifying all data flows for the various payment stages (for example, authorization, capture, settlement, chargebacks, and refunds) and acceptance channels (for example, card-present, card- 	Functional	Intersects With	Network Segmentation (macrosegementation)	NET-06	segmentation to isolate systems, applications and services that protections from other network resources.	5	This requirement is not eligible for the customized approach
		 Not-present, and e-commerce). Updating all data-flow diagrams per Requirement 1.2.4. 	Functional	Intersects With	DMZ Networks	NET-08.1	Mechanisms exist to monitor De-Militarized Zone (DMZ) network segments to separate untrusted networks from trusted networks.	5	This requirement is not eligible for the customized approach
		 Identifying all locations where account data is stored, processed, and transmitted, including but not limited to 1) any locations outside 	Functional	Intersects With	Third-Party Scope Review	TPM-05.5	Mechanisms exist to perform recurring validation of the Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	This requirement is not eligible for the customized approach
		PCI DSS scope impact for all changes to systems or networks is	Functional	Intersects With	Security Impact Analysis for	CHG-03	similar documentation. to ensure cybersecurity & data privacy Mechanisms exist to analyze proposed changes for potential security	5	This requirement is not eligible for the customized approach
		determined, including additions of new systems and new network connections. Processes include:	Functional		Changes		impacts, prior to the implementation of the change.	5	
A3.2.2	N/A	 Performing a formal PCI DSS impact assessment. Identifying applicable PCI DSS requirements to the system or network. 	Functional	Intersects With	Business Impact Analysis (BIA)	RSK-08	Mechanisms exist to conduct a Business Impact Analysis (BIA) to identify and assess cybersecurity and data protection risks.	5	This requirement is not eligible for the customized approach
		 Updating PCI DSS scope as appropriate. Documented sign-off of the results of the impact assessment by 	Functional	Intersects With	Data Protection Impact Assessment (DPIA)	RSK-10	Mechanisms exist to conduct a Data Protection Impact Assessment (DPIA) on systems, applications and services that store, process and/or transmit Personal Data (PD) to identify and remediate	5	This requirement is not eligible for the customized approach
		Upon completion of a change, all relevant PCI DSS requirements are confirmed to be implemented on all new or changed systems and	Functional	Intersects With	Test, Validate & Document Changes	CHG-02.2	Mechanisms exist to appropriately test and document proposed changes in a non-production environment before changes are	5	This requirement is not eligible for the customized approach
3.2.2.1	N/A	networks, and documentation is updated as applicable. PCI DSS Reference: Scope of PCI DSS Requirements; Requirement 1-	Functional	Intersects With	Control Functionality	CHG-06	implemented in a production environment. Mechanisms exist to verify the functionality of cybersecurity and/or data privacy controls following implemented changes to ensure	5	This requirement is not eligible for the customized approach
		12 Changes to organizational structure result in a formal (internal)	runctional		Verification Security Impact Analysis for		applicable controls operate as designed. Mechanisms exist to analyze proposed changes for potential security	5	
		review of the impact to PCI DSS scope and applicability of controls. PCI DSS Reference: Requirement 12	Functional	Intersects With	Changes	CHG-03	impacts, prior to the implementation of the change. Mechanisms exist to document and validate the scope of	5	This requirement is not eligible for the customized approach
43.2.3	N/A		Functional	Intersects With	Compliance Scope	CPL-01.2	cybersecurity & data privacy controls that are determined to meet statutory, regulatory and/or contractual compliance obligations.	5	This requirement is not eligible for the customized approach
			Functional	Intersects With	Third-Party Scope Review	TPM-05.5	Mechanisms exist to perform recurring validation of the Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or	5	This requirement is not eligible for the customized approach
		If segmentation is used, PCI DSS scope is confirmed as follows:	Functional	Intersects With	Network Segmentation	NET-06	similar documentation. to ensure cybersecurity & data privacy Mechanisms exist to ensure network architecture utilizes network segmentation to isolate systems, applications and services that	5	This requirement is not eligible for the customized approach
		 Per the entity's methodology defined at Requirement 11.4.1. Penetration testing is performed on segmentation controls at least once every six months and after any changes to segmentation 			(macrosegementation)		protections from other network resources. Mechanisms exist to monitor De-Militarized Zone (DMZ) network		
3.2.4	N/A	 once every six months and after any changes to segmentation controls/methods. The penetration testing covers all segmentation controls/methods 	Functional	Intersects With	DMZ Networks	NET-08.1	segments to separate untrusted networks from trusted networks.	5	This requirement is not eligible for the customized approach
		in use. • The penetration testing verifies that segmentation	Functional	Intersects With	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on systems and web applications.	5	This requirement is not eligible for the customized approacl
		A data-discovery methodology is implemented that: Confirms PCI DSS scope.	Functional	Intersects With	Asset Scope Classification	AST-04.1	Mechanisms exist to determine cybersecurity & data privacy control applicability by identifying, assigning and documenting the	5	This requirement is not eligible for the customized approacl
		 Locates all sources and locations of cleartext PAN at least once every three months and upon significant changes to the CDE or 	Functional	Intersects With	Control Applicability Boundary Graphical	AST-04.2	appropriate asset scope categorization for all systems, applications. Mechanisms exist to ensure control applicability is appropriately- determined for systems, applications, services and third parties by	5	This requirement is not eligible for the customized approac
		 Processes. Addresses the potential for cleartext PAN to reside on systems 			Representation Compliance-Specific Asset		graphically representing applicable boundaries. Mechanisms exist to create and maintain a current inventory of		
\$3.2.5	N/A	and networks outside the currently defined CDE. PCI DSS Reference: Scope of PCI DSS Requirements	Functional	Intersects With	Identification	AST-04.3	systems, applications and services that are in scope for statutory, regulatory and/or contractual compliance obligations that provides Mechanisms exist to periodically scan unstructured data sources for	5	This requirement is not eligible for the customized approacl
			Functional	Intersects With	Periodic Scans for Sensitive Data	DCH-06.3	sensitive/regulated data or data requiring special protection measures by statutory, regulatory or contractual obligations. Mechanisms exist to facilitate data governance to oversee the	5	This requirement is not eligible for the customized approacl
			Functional	Intersects With	Data Governance	GOV-10	organization's policies, standards and procedures so that	5	This requirement is not eligible for the customized approac
3.2.5.1	N/A	Data discovery methods are confirmed as follows: • Effectiveness of methods is tested.	Functional	Intersects With	Periodic Scans for Sensitive	DCH-06.3	sensitive/regulated data is effectively managed and maintained in Mechanisms exist to periodically scan unstructured data sources for sensitive/regulated data or data requiring special protection	5	This requirement is not eligible for the customized approacl
		 Methods are able to discover cleartext RAN on all types of system Response procedures are implemented to be initiated upon the 			Data Information Spillage		measures by statutory, regulatory or contractual obligations.		
3.2.5.2	N/A	 detection of cleartext PAN outside the CDE to include: Determining what to do if cleartext PAN is discovered outside the 	Functional	Intersects With	Response	IRO-12	Mechanisms exist to respond to sensitive information spills. Mechanisms exist to ensure that organizational personnel impacted	5	This requirement is not eligible for the customized approacl
		CDE, including its retrieval, secure deletion, and/or migration into the currently defined CDE, as applicable.	Functional	Intersects With	Post-Spill Operations	IRO-12.3	by sensitive information spills can continue to carry out assigned tasks while contaminated systems are undergoing corrective actions. Automated mechanisms exist to implement Data Loss Prevention	5	This requirement is not eligible for the customized approacl
43.2.6	N/A	Mechanisms are implemented for detecting and preventing cleartext PAN from leaving the CDE via an unauthorized channel, method, or	Functional	Intersects With	Data Loss Prevention (DLP)	NET-17	(DLP) to protect sensitive information as it is stored, transmitted and processed.	5	This requirement is not eligible for the customized approacl
		Response procedures are implemented to be initiated upon the detection of attempts to remove cleartext PAN from the CDE via an	Functional	Intersects With	Automated Response to Suspicious Events	MON-01.11	Mechanisms exist to automatically implement pre-determined corrective actions in response to detected events that have security	5	This requirement is not eligible for the customized approach
		unauthorized channel, method, or process. Response procedures include:	Functional	Intersects With	Automated Alerts	MON-01 12	incident implications. Mechanisms exist to automatically alert incident response personnel to inappropriate or anomalous activities that have potential security	5	This requirement is not eligible for the customized approacl
		 Procedures for the prompt investigation of alerts by responsible personnel. 	Tunctional			WON 01.12	incident implications. Mechanisms exist to detect and respond to anomalous behavior that		
3.2.6.1	N/A	 Procedures for remediating data leaks or process gaps, as necessary, to prevent any data loss. 	Functional	Intersects With	Anomalous Behavior	MON-16	could indicate account compromise or other malicious activities.	5	This requirement is not eligible for the customized approach
		PCI DSS Reference: Requirement 12	Functional	Intersects With	Insider Threats	MON-16.1	Mechanisms exist to monitor internal personnel activity for potential security incidents.	5	This requirement is not eligible for the customized approach
			Functional	Intersects With	Unauthorized Activities	MON-16.3	Mechanisms exist to monitor for unauthorized activities, accounts, connections, devices and software.	5	This requirement is not eligible for the customized approach
A3.3	N/A	PCI DSS is incorporated into business-as-usual (BAU) activities.	Functional	Intersects With	Business As Usual (BAU)	GOV-14	Mechanisms exist to incorporate cybersecurity & data privacy principles into Business As Usual (BAU) practices through executive	5	
		Failures of critical security control systems are detected, alerted, and			Secure Practices Situational Awareness For		leadership involvement. Mechanisms exist to document, monitor and report the status of		
		addressed promptly, including but not limited to failure of:Network security controls	Functional	Intersects With	Incidents	IRO-09	cybersecurity & data privacy incidents to internal stakeholders all the way through the resolution of the incident.	5	This requirement is not eligible for the customized approach
43.3.1	N/A	 IDS/IPS FIM Anti-malware solutions 	Functional	Subset Of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	This requirement is not eligible for the customized approacl
		 Anti-malware solutions Physical access controls Logical access controls 	Functional	Intersects With	Response To Event Log Processing Failures	MON-05	Mechanisms exist to alert appropriate personnel in the event of a log processing failure and take actions to remedy the disruption.	5	
		 Logical access controls Failures of any critical security control systems are responded to promptly. Processes for responding to failures in security control 	Functional	Intersects With	Incident Handling	IRO-02	Mechanisms exist to cover the preparation, automated detection or intake of incident reporting, analysis, containment, eradication and	5	This requirement is not eligible for the customized approacl
		 systems include: Restoring security functions. 			Root Cause Analysis (RCA)		recovery. Mechanisms exist to incorporate lessons learned from analyzing and	F	
		 Identifying and documenting the duration (date and time from start to end) of the security failure. 	Functional	Intersects With	& Lessons Learned	IRO-13	resolving cybersecurity & data privacy incidents to reduce the likelihood or impact of future incidents.	5	This requirement is not eligible for the customized approacl
3.3.1.2	N/A	 Identifying and documenting the cause(s) of failure, including root cause, and documenting remediation required to address the root 	Functional	Intersects With	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level.	5	This requirement is not eligible for the customized approac
		cause.Identifying and addressing any security issues that arose during the failure.	Functional	Intersects With	Third-Party Deficiency Remediation	TPM-09	Mechanisms exist to address weaknesses or deficiencies in supply chain elements identified during independent or organizational assessments of such elements.	5	This requirement is not eligible for the customized approacl
		 failure. Determining whether further actions are required as a result of the coursity failure. 	Functional	Intersects With	Vulnerability Remediation Process	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and remediated.	5	This requirement is not eligible for the customized approacl
3.3.2	N/A	security failure. Hardware and software technologies are reviewed at least once	Functional	Intersects With	Technical Debt Reviews	SEA-02.3	Mechanisms exist to conduct ongoing "technical debt" reviews of hardware and software technologies to remediate outdated and/or	5	This requirement is not eligible for the customized approacl
		every 12 months to confirm whether they continue to meet the organization's PCLDSS requirements Reviews are performed at least once every three months to verify	i unctiondi		Business As Usual (BAU)		Inardware and software technologies to remediate outdated and/or unsupported technologies. Mechanisms exist to incorporate cybersecurity & data privacy	ر ا	
43.3.3	N/A	BAU activities are being followed. Reviews are performed by personnel assigned to the PCLDSS compliance program (as identified	Functional	Intersects With	Secure Practices	GOV-14	principles into Business As Usual (BAU) practices through executive leadership involvement.	5	This requirement is not eligible for the customized approach
A3.4	N/A	Logical access to the cardholder data environment is controlled and managed.	Functional	Subset Of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	
3.4.1	N/A	User accounts and access privileges to in- scope system components are reviewed at least once every six months to ensure user accounts	Functional	Intersects With	Periodic Review of Account Privileges	IAC-17	Mechanisms exist to periodically-review the privileges assigned to individuals and service accounts to validate the need for such	5	This requirement is not eligible for the customized approacl
		and access privileges remain appropriate based on job function, and Suspicious events are identified and responded to.	Functional	Subset Of	Incident Response	IRO-01	privileges and reassign or remove unnecessary privileges. as Mechanisms exist to implement and govern processes and documentation to facilitate an organization-wide response capability	10	
					Operations		for cvbersecurity & data privacy-related incidents. Mechanisms exist to facilitate the implementation of enterprise-wide		
A3.5	N/A		Functional	Subset Of	Continuous Monitoring	MON-01	monitoring controls. Mechanisms exist to automatically implement pre-determined	10	
			Functional	Intersects With	Automated Response to Suspicious Events	MON-01.11	Mechanisms exist to automatically implement pre-determined corrective actions in response to detected events that have security incident implications.	5	
							Mechanisms exist to implement a threat intelligence program that		