AICPA 2017 Trust Services Criteria (TSC) Revised Points of Focus - 2022

Version 2025.1

3/28/2025

NIST IR 8477-Based Set Theory Relationship Mapping (STRM)

Reference Document: Secure Controls Framework (SCF) version 2025.1 STRM Guidance: https://securecontrolsframework.com/set-theory-relationship-mapping-strm/ Focal Document:

AICPA 2017 Trust Services Criteria (TSC) with revised Points of Focus - 2022

Focal Document URL: https://www.aicpa.org/interestareas/frc/assuranceadvisoryservices/aicpasoc2report.html Published STRM URL: https://securecontrolsframework.com/content/strm/scf-strm-general-aicpa-tsc-2017.pdf

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
A1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Capacity & Performance Management	1	Mechanisms exist to facilitate the implementation of capacity management controls to ensure optimal system performance to meet expected and anticipated	(optional)	
A1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Resource Priority		future capacity requirements. Mechanisms exist to control resource utilization of systems that are susceptible to Denial of Service (DoS) attacks to limit and prioritize the use of resources.	5	
A1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Capacity Planning	CAP-03	Mechanisms exist to conduct capacity planning so that necessary capacity for information processing, telecommunications and environmental support will exist during contingency operations.	5	
A1.1-POF1	Measures Current Usage	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Capacity & Performance Management		Mechanisms exist to facilitate the implementation of capacity management controls to ensure optimal system performance to meet expected and anticipated future capacity requirements.	5	
A1.1-POF1	Measures Current Usage	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Performance Monitoring	1	Automated mechanisms exist to centrally-monitor and alert on the operating state and health status of critical systems, applications and services.	10	
A1.1-POF2	Forecasts Capacity	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Capacity Planning	CAP-03	Mechanisms exist to conduct capacity planning so that necessary capacity for information processing, telecommunications and environmental support will exist during contingency operations.	10	
A1.1-POF3	Makes Changes Based on Forecasts	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Capacity & Performance Management	CAP-01	Mechanisms exist to facilitate the implementation of capacity management controls to ensure optimal system performance to meet expected and anticipated future capacity requirements.	10	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Business Continuity Management System	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(BCMS) Alternate Storage Site		Mechanisms exist to establish an alternate storage site that includes both the assets and necessary agreements to permit the storage and recovery of system	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Separation from Primary		backup information. Mechanisms exist to separate the alternate storage site from the primary storage site to reduce susceptibility to similar threats.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Site Accessibility		Mechanisms exist to identify and mitigate potential accessibility problems to the alternate storage site in the event of an area-wide disruption or disaster.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alternate Processing Site		Mechanisms exist to establish an alternate processing site that provides security measures equivalent to that of the primary site.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Separation from Primary Site		Mechanisms exist to separate the alternate processing site from the primary processing site to reduce susceptibility to similar threats.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Accessibility	BCD-09.2	Mechanisms exist to identify and mitigate potential accessibility problems to the alternate processing site and possible mitigation actions, in the event of an area-	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alternate Site Priority of Service	BCD-09.3	wide disruption or disaster. Mechanisms exist to address priority-of-service provisions in alternate processing and storage sites that support availability requirements, including Recovery Time	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Telecommunications Services Availability		Objectives (RTOs). Mechanisms exist to reduce the likelihood of a single point of failure with primary telecommunications services.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Telecommunications Priority of Service Provisions	1	Mechanisms exist to formalize primary and alternate telecommunications service agreements contain priority-of-service provisions that support availability requirements, including Recovery Time Objectives (RTOs).	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 Time Objectives (RTOs) and Recovery Point	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Testing for Reliability &		Objectives (RPOs). Mechanisms exist to routinely test backups that verify the reliability of the backup process, as well as the integrity and availability of the data.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Integrity Separate Storage for		Mechanisms exist to store backup copies of critical software and other security- related information in a separate facility or in a fire-rated container that is not	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Critical Information Information System		collocated with the system being backed up. Mechanisms exist to reimage assets from configuration-controlled and integrity- protected images that represent a secure, operational state.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Imaging Cryptographic Protection		Cryptographic mechanisms exist to prevent the unauthorized disclosure and/or modification of backup information.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information System Recovery &	1	Mechanisms exist to ensure the secure recovery and reconstitution of systems to a known state after a disruption, compromise or failure.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Reconstitution Transaction Recovery	BCD-12.1	Mechanisms exist to utilize specialized backup mechanisms that will allow transaction recovery for transaction-based applications and services in	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Failover Capability		accordance with Recovery Point Objectives (RPOs). Mechanisms exist to implement real-time or near-real-time failover capability to maintain availability of critical systems, applications and/or services.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supporting Utilities		Facility security mechanisms exist to protect power equipment and power cabling for the system from damage and destruction.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Automatic Voltage Controls	PES-07.1	Facility security mechanisms exist to utilize automatic voltage controls for critical system components.	5	
							Facility security mechanisms exist to shut off power in emergency situations by: (1) Placing emergency shutoff switches or devices in close proximity to systems or system components to facilitate safe and easy access for personnel; and		
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Emergency Shutoff	1	(2) Protecting emergency power shutoff capability from unauthorized activation.	5	
A1.2	NIA	Download AICPA's Trust Services Criterio (TSC) for anacific control wording	Eurotion -	interpoets with	Emergency Power	1	Facility security mechanisms exist to supply alternate power, capable of	5	
	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Emergency Lighting		maintaining minimally-required operational capability, in the event of an extended loss of the primary power source. Facility security mechanisms exist to utilize and maintain automatic emergency lighting that activates in the event of a power outgo or disruption and that covers	5	
A1.2	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Emergency Lighting Water Damage Protection		lighting that activates in the event of a power outage or disruption and that covers emergency exits and evacuation routes within the facility. Facility security mechanisms exist to protect systems from damage resulting from water leakage by providing master shutoff valves that are accessible, working	5	
		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional				properly and known to key personnel. Facility security mechanisms exist to utilize and maintain fire suppression and	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Fire Protection		detection devices/systems for the system that are supported by an independent energy source. Facility security mechanisms exist to utilize and maintain fire detection	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Fire Detection Devices		devices/systems that activate automatically and notify organizational personnel and emergency responders in the event of a fire. Facility security mechanisms exist to utilize fire suppression devices/systems that provide automatic notification of any activation to organizational personnel and	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Fire Suppression Devices Temperature & Humidity		provide automatic notification of any activation to organizational personnel and emergency responders. Facility security mechanisms exist to maintain and monitor temperature and burnidity levels within the facility.	5	
A1.2	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Controls Monitoring with Alarms /		humidity levels within the facility. Facility security mechanisms exist to trigger an alarm or notification of temperature and humidity changes that he potentially harmful to personnel or	5	
					Notifications Delivery & Removal		temperature and humidity changes that be potentially harmful to personnel or equipment. Physical security mechanisms exist to isolate information processing facilities from points such as delivery and loading areas and other points to avoid	5	
A1.2	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Delivery & Removal Alternate Work Site		from points such as delivery and loading areas and other points to avoid unauthorized access. Physical security mechanisms exist to utilize appropriate management, operational and technical controls at alternate work sites.	2	
A1.2	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alternate Work Site Equipment Siting &		Physical security mechanisms exist to locate system components within the facility to minimize potential damage from physical and environmental hazards	5	
					Protection Information Leakage Due		and to minimize the opportunity for unauthorized access. Facility security mechanisms exist to protect the system from information leakage	5	
A1.2	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	To Electromagnetic Signals Emanations Electromagnetic Pulse		due to electromagnetic signals emanations. Physical security mechanisms exist to employ safeguards against Electromagnetic	5	
A1.2	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(EMP) Protection Risk Identification	RSK-03	Pulse (EMP) damage for systems and system components. Mechanisms exist to identify and document risks, both internal and external.	5	
A1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Assessment		Mechanisms exist to conduct recurring assessments of risk that includes the likelihood and magnitude of harm, from unauthorized access, use, disclosure,	5	
	Identifies Environmental				Business Continuity		disruption, modification or destruction of the organization's systems and data. Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations		
A1.2-POF1	Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Management System (BCMS)	1 BCD-01	Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	



Secure Controls Framework (SCF) 1 of 38

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
A1.2-POF1	Identifies Environmental Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	(optional) 5	
A1.2-POF1	Identifies Environmental Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls.	10	
A1.2-POF1	Identifies Environmental Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	10	
A1.2-POF2	Designs Detection Measures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	
A1.2-POF2	Designs Detection Measures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	5	
A1.2-POF2	Designs Detection Measures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Temperature & Humidity Controls	PES-09	Facility security mechanisms exist to maintain and monitor temperature and humidity levels within the facility.	5	
A1.2-POF2	Designs Detection Measures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Monitoring with Alarms / Notifications	PES-09.1	Facility security mechanisms exist to trigger an alarm or notification of temperature and humidity changes that be potentially harmful to personnel or equipment.	5	
A1.2-POF3	Implements and Maintains Environmental Protection Mechanisms	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	
A1.2-POF3	Implements and Maintains Environmental Protection Mechanisms	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	10	
A1.2-POF4	Implements Alerts to Analyze Anomalies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	
A1.2-POF4	Implements Alerts to Analyze Anomalies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	10	
A1.2-POF4	Implements Alerts to Analyze Anomalies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Temperature & Humidity Controls	PES-09	Facility security mechanisms exist to maintain and monitor temperature and humidity levels within the facility.	5	
A1.2-POF4	Implements Alerts to Analyze Anomalies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Monitoring with Alarms / Notifications	PES-09.1	Facility security mechanisms exist to trigger an alarm or notification of temperature and humidity changes that be potentially harmful to personnel or equipment.	5	
A1.2-POF5	Responds to Environmental Threat Events	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	
A1.2-POF5	Responds to Environmental Threat Events	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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. Mechanisms exist to cover the preparation, automated detection or intake of	10	
A1.2-POF5	Responds to Environmental Threat Events	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Handling	IRO-02	incident reporting, analysis, containment, eradication and recovery.	5	
A1.2-POF5	Responds to Environmental Threat Events	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	10	
A1.2-POF6	Communicates and Reviews Detected Environmental Threat Events	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
A1.2-POF6	Communicates and Reviews Detected Environmental Threat Events	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	10	
A1.2-POF7 A1.2-POF7	Determines Data Determines Data Requiring Backup	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	subset of intersects with	Data Protection Sensitive / Regulated Data Protection		Mechanisms exist to facilitate the implementation of data protection controls. Mechanisms exist to protect sensitive/regulated data wherever it is stored.	10 5	
A1.2-POF7	Determines Data Requiring Backup	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 Time Objectives (RTOs) and Recovery Point Objectives (RPOs).	5	
A1.2-POF7	Determines Data Requiring Backup	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	5	
A1.2-POF8	Performs Data Backup	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 Time Objectives (RTOs) and Recovery Point Objectives (RPOs).	5	
A1.2-POF9	Addresses Offsite Storage	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alternate Storage Site	BCD-08	Mechanisms exist to establish an alternate storage site that includes both the assets and necessary agreements to permit the storage and recovery of system backup information.	5	
A1.2-POF9	Addresses Offsite Storage	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Separate Storage for Critical Information	BCD-11.2	Mechanisms exist to store backup copies of critical software and other security- related information in a separate facility or in a fire-rated container that is not collocated with the system being backed up.	5	
A1.2-POF9	Addresses Offsite Storage	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Transfer to Alternate Storage Site	BCD-11.6	Mechanisms exist to transfer backup data to the alternate storage site at a rate that is capable of meeting both Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs).	5	
A1.2-POF9	Addresses Offsite Storage	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	5	
A1.2-POF10	Implements Alternate Processing Infrastructure	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
A1.2-POF10	Implements Alternate Processing Infrastructure	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Alternate Processing Site	BCD-09	Mechanisms exist to establish an alternate processing site that provides security measures equivalent to that of the primary site.	10	
A1.2-POF11	Considers Data Recoverability	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	
A1.2-POF11	Considers Data Recoverability	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Framing	RSK-01.1	Mechanisms exist to identify: (1) Assumptions affecting risk assessments, risk response and risk monitoring; (2) Constraints affecting risk assessments, risk response and risk monitoring; (3) The organizational risk tolerance; and (4) Priorities, benefits and trade-offs considered by the organization for managing risk.	5	
A1.2-POF11	Considers Data Recoverability	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Achieving Resilience Requirements	SEA-01.2	Mechanisms exist to achieve resilience requirements in normal and adverse situations.	5	
A1.2-POF11	Considers Data Recoverability	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Catalog	THR-09	Mechanisms exist to develop and keep current a catalog of applicable internal and external threats to the organization, both natural and manmade.	5	
A1.2-POF11	Considers Data Recoverability	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Analysis	THR-10	Mechanisms exist to identify, assess, prioritize and document the potential impact(s) and likelihood(s) of applicable internal and external threats.	5	
A1.3	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Simulated Events	BCD-03.1	facilitate effective response by personnel in crisis situations.	5	
A1.3	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contingency Plan Testing & Exercises	BCD-04	Mechanisms exist to conduct tests and/or exercises to evaluate the contingency plan's effectiveness and the organization's readiness to execute the plan.	5	
A1.3-POF1	Implements Business Continuity Plan Testing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Contingency Plan Testing & Exercises	BCD-04	Mechanisms exist to conduct tests and/or exercises to evaluate the contingency plan's effectiveness and the organization's readiness to execute the plan.	10	
A1.3-POF2	Tests Integrity and Completeness of Backup Data	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contingency Plan Testing & Exercises	BCD-04	Mechanisms exist to conduct tests and/or exercises to evaluate the contingency plan's effectiveness and the organization's readiness to execute the plan.	5	
A1.3-POF2	Tests Integrity and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Testing for Reliability & Integrity	BCD-11.1	Mechanisms exist to routinely test backups that verify the reliability of the backup process, as well as the integrity and availability of the data.	5	
A1.3-POF2	Tests Integrity and Completeness of Backup	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Test Restoration Using Sampling	BCD-11.5	Mechanisms exist to utilize sampling of available backups to test recovery capabilities as part of business continuity plan testing.	5	
C1.1	Data N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
C1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data & Asset Classification	DCH-02	applicable statutory, regulatory and contractual requirements.	5	
C1.1 C1.1-POF1	N/A Defines and Identifies Confidential information	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Media Access Network Diagrams & Data Flow Diagrams (DFDs)	DCH-03	authorized individuals. Mechanisms exist to maintain network architecture diagrams that: (1) Contain sufficient detail to assess the security of the network's architecture; (2) Reflect the current architecture of the network environment; and	5	
	Somuential information				TOW DIAGIAITIS (DFDS)		(3) Document all sensitive/regulated data flows.		



FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
C1.1-POF1	Defines and Identifies Confidential information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Sensitive Data Inventories	DCH-06.2	Mechanisms exist to maintain inventory logs of all sensitive media and conduct	(optional) 5	
C1.1-POF2	Retains Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	10	
C1.1-POF2	Retains Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Sensitive / Regulated Data Protection	DCH-01.2	Mechanisms exist to protect sensitive/regulated data wherever it is stored.	5	
C1.1-POF3	Protects Confidential Information From	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Media & Data Retention	DCH-18	Mechanisms exist to retain media and data in accordance with applicable statutory, regulatory and contractual obligations.	10	
							Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined		
04.4 0050	Protects Confidential	Developed ALODAle Truck Comings Oritoria (TCO) for one sifting extra larger languages	Formational		Personal Data (PD)	DDI 05	time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the	_	
C1.1-POF3	Information From Destruction	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Retention & Disposal	PRI-05	method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
							destruction of FD (including originals, copies and archived records).		
C1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information. Mechanisms exist to retain event logs for a time period consistent with records	10	
C1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Event Log Retention	MON-10	retention requirements to provide support for after-the-fact investigations of security incidents and to meet statutory, regulatory and contractual retention	5	
							requirements. Mechanisms exist to:		
							(1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law;		
C1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	(2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and(3) Use organization-defined techniques or methods to ensure secure deletion or	5	
							destruction of PD (including originals, copies and archived records).		
C1.2-POF1	Identifies Confidential	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information.	10	
G1.2-FGF1	Information for	Downtoad Alera's Trust Services effecta (13e) for specific control wording.	runctionat	Subset of	Information Disposat	DCH-21	Mechanisms exist to:	10	
	Idontifica Confidential						(1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law;		
C1.2-POF1	Identifies Confidential Information for Destruction	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	(2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and	5	
	Destruction						(3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).		
	Doctrous Octob Law		1		Secure Disposal,		Mechanisms exist to securely dispose of, destroy or repurpose system		
C1.2-POF2	Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Destruction or Re-Use of Equipment	AST-09	components using organization-defined techniques and methods to prevent information being recovered from these components.	5	
C1.2-POF2	Destroys Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical Media Disposal	DCH-08	Mechanisms exist to securely dispose of media when it is no longer required, using formal procedures. Mechanisms exist to senitize system media with the strength and integrity.	5	
C1.2-POF2	Destroys Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 information prior to disposal, release out of organizational control or release for reuse.	5	
C1.2-POF2	Destroys Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information.	5	
							Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined		
	Destroys Confidential				Personal Data (PD)		time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the		
C1.2-POF2	Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Retention & Disposal	PRI-05	method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or	5	
							destruction of PD (including originals, copies and archived records).		
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Cybersecurity & Data Protection Governance	GOV-01	Mechanisms exist to facilitate the implementation of cybersecurity & data protection governance controls.	10	
					Program Cybersecurity & Data		Mechanisms exist to provide a cybersecurity & data protection controls oversight		
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Controls Oversight		function that reports to the organization's executive leadership.	5	
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assigned Cybersecurity & Data Protection Responsibilities		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 protection program.	5	
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC1.1	COSO Principle 1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Workplace Investigations	HRS-07.1	Mechanisms exist to conduct employee misconduct investigations when there is	5	
CC1.1-POF1	Sets the Tone at the Ton	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Cybersecurity & Data Protection Governance	GOV-01	reasonable assurance that a policy has been violated. Mechanisms exist to facilitate the implementation of cybersecurity & data protection governance controls.	10	
		Dewitted Aller Ale Hack Convicted enterial (1997) for apacimo contract wording.	ranotionat	- Cuboct of	Program Business As Usual (BAU)	00101	Mechanisms exist to incorporate cybersecurity & data privacy principles into		
CC1.1-POF1	Sets the Tone at the Top	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Secure Practices	GOV-14	Business As Usual (BAU) practices through executive leadership involvement.	10	
CC1.1-POF1	Sets the Tone at the Top	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC1.1-POF2	Establishes Standards of Conduct	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	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.	10	
CC1.1-POF3	Evaluates Adherence to	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy	10	
	Standards of Conduct Evaluates Adherence to				Cybersecurity & Data		program measures of performance. Mechanisms exist to provide a cybersecurity & data protection controls oversight		
CC1.1-POF3	Standards of Conduct	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Protection Controls Oversight	CPL-02	function that reports to the organization's executive leadership. Mechanisms exist to ensure managers regularly review the processes and	10	
CC1.1-POF3	Evaluates Adherence to Standards of Conduct	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Assessments	CPL-03	documented procedures within their area of responsibility to adhere to appropriate cybersecurity & data protection policies, standards and other applicable	5	
CC1.1-POF3	Evaluates Adherence to	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources	HRS-01	requirements. Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC1.1-POF4	Standards of Conduct Addresses Deviations in a				Security Management Non-Compliance		Mechanisms exist to document and review instances of non-compliance with	-	
	Timely Manner		Functional	intersects with	Oversight		statutory, regulatory and/or contractual obligations to develop appropriate risk mitigation actions. Mechanisms exist to sanction personnel failing to comply with established	0	
CC1.1-POF4	Timely Manner Addresses Deviations in a	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Personnel Sanctions Risk Remediation	HRS-07 RSK-06	security policies, standards and procedures. Mechanisms exist to remediate risks to an acceptable level.	5	
	Timely Manner Considers Contractors and Vendor Employees in		. anotional	ci socis will	ok nomediadion		Mechanisms exist to facilitate the implementation of third-party management	3	
CC1.1-POF5	and Vendor Employees in Demonstrating Its Commitment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	controls.	5	
CC1.1-POF5	Considers Contractors and Vendor Employees in	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection	TPM-03	Mechanisms exist to evaluate security risks associated with the services and product supply chain.	5	
	Demonstrating Its Commitment Considers Contractors	1.30) to opcome control wording.		Total Willi	,,,,=		Mechanisms exist to require contractual requirements for cybersecurity & data	-	
CC1.1-POF5	and Vendor Employees in Demonstrating Its	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5	
	Commitment Considers Contractors		1		Responsible,	1	Mechanisms exist to document and maintain a Responsible, Accountable,		
CC1.1-POF5	and Vendor Employees in Demonstrating Its	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Accountable, Supportive, Consulted & Informed	TPM-05.4	Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to delineate assignment for cybersecurity & data privacy controls between internal	5	
	Commitment Considers Contractors and Vendor Employees in	Developed MODAL To a Control of the	_		(RASCI) Matrix Third-Party Personnel		stakeholders and External Service Providers (ESPs). Mechanisms exist to control personnel security requirements including security roles and responsibilities for third-party providers.	_	
CC1.1-POF5	Demonstrating Its Commitment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Security	TPM-06		5	
CC1.2	COSO Principle 2	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Governance	GOV-01	Mechanisms exist to facilitate the implementation of cybersecurity & data protection governance controls.	5	
					Program Steering Committee &	1	Mechanisms exist to coordinate cybersecurity, data protection and business		
CC1.2	COSO Principle 2	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Program Oversight	GOV-01.1	alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	10	
CC1.2	COSO Principle 2	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance.	5	
CC1.2	COSO Principle 2	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Key Performance Indicators (KPIs)	GOV-05.1	Mechanisms exist to develop, report and monitor Key Performance Indicators (KPIs) to assist organizational management in performance monitoring and trend	5	
CC1.2	COSO Principle 2	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		GOV-05 2	analysis of the cybersecurity & data privacy program. Mechanisms exist to develop, report and monitor Key Risk Indicators (KRIs) to assist senior management in performance monitoring and trend analysis of the	5	
		and the state of t			,	33.2	cybersecurity & data privacy program.	-	



(RASCI) Matrix



Responsibilities

Set Theory Relationship Mapping (STRM)

stakeholders and External Service Providers (ESPs).

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
CC1.3-POF5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Stakeholder Accountability Structure	Mechanisms exist to enforce an accountability structure so that appropriate teams and individuals are empowered, responsible and trained for mapping, measuring and managing data and technology-related risks.	(optional) 5	
CC1.3-POF5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Authoritative Chain of Command	Mechanisms exist to establish an authoritative chain of command with clear lines of communication to remove ambiguity from individuals and teams related to managing data and technology-related risks.	5	
CC1.3-POF5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defined Roles & Responsibilities	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel. HRS-03	5	
CC1.3-POF5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Responsible, Accountable, Supportive, Consulted & Informed	Mechanisms exist to document and maintain a Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to delineate assignment for cybersecurity & data privacy controls between internal	5	
CC1.3-POF6	Establishes Structures, Reporting Lines, and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(RASCI) Matrix Stakeholder Accountability Structure	stakeholders and External Service Providers (ESPs). Mechanisms exist to enforce an accountability structure so that appropriate teams and individuals are empowered, responsible and trained for mapping, measuring	5	
CC1.3-POF6	Authorities to Support Establishes Structures, Reporting Lines, and Authorities to Support Compliance With Legal and Contractual Privacy	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Authoritative Chain of Command	and managing data and technology-related risks. Mechanisms exist to establish an authoritative chain of command with clear lines of communication to remove ambiguity from individuals and teams related to managing data and technology-related risks.	5	
CC1.3-POF6	Requirements Establishes Structures, Reporting Lines, and Authorities to Support	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	Mechanisms exist to facilitate the implementation of personnel security controls. HRS-01	5	
CC1.3-POF6	Establishes Structures,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Program	PRI-01 Mechanisms exist to facilitate the implementation and operation of data protection controls throughout the data lifecycle to ensure all forms of Personal Data (PD) are processed lawfully, fairly and transparently. Mechanisms exist to ensure that the interests of external service providers are	5	
CC1.3-POF6	Authorities to Support	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Conflict of Interests Human Resources	TPM-04.3 consistent with and reflect organizational interests. Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC1.4	COSO Principle 4	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Security Management Cybersecurity & Data	Mechanisms exist to address all capital planning and investment requests,	10	
CC1.4	COSO Principle 4	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy Resource Management	PRM-02 including the resources needed to implement the cybersecurity & data privacy programs and document all exceptions to this requirement. Mechanisms exist to identify and allocate resources for management, operational,	5	
CC1.4	COSO Principle 4	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Allocation of Resources Cybersecurity & Data	PRM-03 technical and data privacy requirements within business process planning for projects / initiatives. Mechanisms exist to facilitate the implementation of security workforce	5	
CC1.4	COSO Principle 4	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy-Minded Workforce Continuing Professional	SAT-01 development and awareness controls. Mechanisms exist to ensure cybersecurity & data privacy personnel receive	5	
CC1.4	COSO Principle 4	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Education (CPE) - Cybersecurity & Data Privacy Personnel Publishing Cybersecurity	SAT-03.7 Continuing Professional Education (CPE) training to maintain currency and proficiency with industry-recognized secure practices that are pertinent to their assigned roles and responsibilities. Mechanisms exist to establish, maintain and disseminate cybersecurity & data	5	
CC1.4-POF1	Establishes Policies and Practices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	& Data Protection Documentation	GOV-02 protection policies, standards and procedures.	10	
CC1.4-POF1	Establishes Policies and Practices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01 Mechanisms exist to facilitate the implementation of personnel security controls. Mechanisms exist to ensure policies, processes, procedures and practices related	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Artificial Intelligence (AI) & Autonomous Technologies Governance	AAT-01 to the mapping, measuring and managing of Artificial Intelligence (AI) and Autonomous Technologies (AAT)-related risks are in place, transparent and implemented effectively.	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	AI & Autonomous Technologies Stakeholder Competencies	AAT-13.1 Mechanisms exist to ensure Artificial Intelligence (AI) and Autonomous Technologies (AAT)-related operator and practitioner proficiency requirements for Artificial Intelligence (AI) and Autonomous Technologies (AAT) are defined, assessed and documented.	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01 Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Probationary Periods	HRS-02.2 Mechanisms exist to identify newly onboarded personnel for enhanced monitoring during their probationary period. Mechanisms exist to ensure that all security-related positions are staffed by	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Competency Requirements for Security Related Positions	HRS-03.2 qualified individuals who have the necessary skill set.	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Identify Critical Skills & Gaps	HRS-13 Mechanisms exist to evaluate the critical cybersecurity & data privacy skills needed to support the organization's mission and identify gaps that exist.	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	Mechanisms exist to facilitate the implementation of third-party management controls.	5	
CC1.4-POF2	Evaluates Competence and Addresses Shortcomings	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	Mechanisms exist to monitor, regularly review and assess External Service TPM-08 Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Robust Stakeholder Engagement for AI & Autonomous Technologies	AAT-11 Mechanisms exist to compel ongoing engagement with relevant Artificial Intelligence (AI) and Autonomous Technologies (AAT) stakeholders to encourage feedback about positive, negative and unanticipated impacts.	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	AI & Autonomous Technologies Stakeholder Diversity	AAT-13 Mechanisms exist to ensure Artificial Intelligence (AI) and Autonomous Technologies (AAT) stakeholder competencies, skills and capacities incorporate demographic diversity, broad domain and user experience expertise.	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	Mechanisms exist to facilitate the implementation of personnel security controls. HRS-01	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Probationary Periods	Mechanisms exist to identify newly onboarded personnel for enhanced monitoring during their probationary period.	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Identify Critical Skills & Gaps	Mechanisms exist to evaluate the critical cybersecurity & data privacy skills HRS-13 needed to support the organization's mission and identify gaps that exist.	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy-Minded	Mechanisms exist to facilitate the implementation of security workforce SAT-01 development and awareness controls.	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Workforce Continuing Professional Education (CPE) - Cybersecurity & Data	Mechanisms exist to ensure cybersecurity & data privacy personnel receive Continuing Professional Education (CPE) training to maintain currency and proficiency with industry-recognized secure practices that are pertinent to their	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy Personnel Third-Party Management	assigned roles and responsibilities. Mechanisms exist to facilitate the implementation of third-party management	5	
CC1.4-POF3	Attracts, Develops, and Retains Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	Mechanisms exist to monitor, regularly review and assess External Service TPM-08 Providers (ESPs) for compliance with established contractual requirements for	5	
CC1.4-POF4	Plans and Prepares for Succession	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Identify Critical Skills & Gaps	cybersecurity & data privacy controls. HRS-13 Mechanisms exist to evaluate the critical cybersecurity & data privacy skills needed to support the organization's mission and identify gaps that exist.	5	
CC1.4-POF4	Plans and Prepares for Succession	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Perform Succession Planning	HRS-13.4 Mechanisms exist to perform succession planning for vital cybersecurity & data privacy roles.	5	
CC1.4-POF5	Considers the Background of Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Personnel Screening	Mechanisms exist to manage personnel security risk by screening individuals prior to authorizing access.	10	
CC1.4-POF6	Considers the Technical Competency of Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defined Roles & Responsibilities	HRS-03 Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	
CC1.4-POF6	Considers the Technical Competency of Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Competency Requirements for Security Related Positions	Mechanisms exist to ensure that all security-related positions are staffed by qualified individuals who have the necessary skill set.	10	
CC1.4-POF7	Provides Training to Maintain Technical Competencies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Awareness Training	Mechanisms exist to provide all employees and contractors appropriate SAT-02 awareness education and training that is relevant for their job function.	5	
CC1.4-POF7	Provides Training to Maintain Technical Competencies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Role-Based Cybersecurity & Data Privacy Training	Mechanisms exist to provide role-based cybersecurity & data privacy-related training: SAT-03 (1) Before authorizing access to the system or performing assigned duties; (2) When required by system changes; and	5	
CC1.4-POF7	Provides Training to Maintain Technical	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Continuing Professional Education (CPE) -	(3) Annually thereafter. Mechanisms exist to ensure cybersecurity & data privacy personnel receive Continuing Professional Education (CPE) training to maintain currency and	5	
CC1.4-POF7	Competencies Provides Training to Maintain Technical	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Personnel Continuing Professional Education (CPE) - DevOps	proficiency with industry-recognized secure practices that are pertinent to their assigned roles and responsibilities. Mechanisms exist to ensure application development and operations (DevOps) personnel receive Continuing Professional Education (CPE) training on Secure	5	
	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personnel Measures of Performance	Software Development Practices (SSDP) to appropriately address evolving threats. GOV-05 Mechanisms exist to develop, report and monitor cybersecurity & data privacy	5	
CC1.5		1	1			program measures of performance.		



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)
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Key Risk Indicators (KRIs)	GOV-05.2	Mechanisms exist to develop, report and monitor Key Risk Indicators (KRIs) to assist senior management in performance monitoring and trend analysis of the cybersecurity & data privacy program.	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 to develop appropriate risk mitigation actions.	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Competency Requirements for Security-	HRS-03.2	Mechanisms exist to ensure that all security-related positions are staffed by	5	
					Related Positions		Mechanisms exist to require internal and third-party users to sign appropriate	_	
CC1.5	COSO Principle 5 COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Confidentiality	HRS-06 HRS-06.1	access agreements prior to being granted access. Mechanisms exist to require Non-Disclosure Agreements (NDAs) or similar	5	
	·				Agreements	HRS-07	confidentiality agreements that reflect the needs to protect data and operational details, or both employees and third-parties. Mechanisms exist to sanction personnel failing to comply with established	5	
CC1.5	COSO Principle 5 COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Personnel Sanctions Workplace Investigations		security policies, standards and procedures. Mechanisms exist to conduct employee misconduct investigations when there is	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personnel Transfer	HRS-08	reasonable assurance that a policy has been violated. Mechanisms exist to adjust logical and physical access authorizations to systems and facilities upon personnel reassignment or transfer, in a timely manner.	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personnel Termination	HRS-09	Mechanisms exist to govern the termination of individual employment.	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Asset Collection	HRS-09.1	Mechanisms exist to retrieve organization-owned assets upon termination of an individual's employment.	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	5	
CC1.5	COSO Principle 5	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Post-Employment	HRS-09.3	management. Mechanisms exist to govern former employee behavior by notifying terminated individuals of applicable, legally binding post-employment requirements for the	5	
CC1.5-POF1	Enforces Accountability Through Structures,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Requirements Stakeholder	COV 04 1	protection of organizational information. Mechanisms exist to enforce an accountability structure so that appropriate teams and individuals are empowered, responsible and trained for mapping, measuring	5	
001.5-4011	Authorities, and Enforces Accountability	Downtoad Alor A's Trust Services Offeria (130) for specific control wording.	Tunctional	intersects with	Accountability Structure		and managing data and technology-related risks. Mechanisms exist to establish an authoritative chain of command with clear lines	3	
CC1.5-POF1	Through Structures, Authorities, and Responsibilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Authoritative Chain of Command	GOV-04.2	of communication to remove ambiguity from individuals and teams related to managing data and technology-related risks.	5	
CC1.5-POF1	Enforces Accountability Through Structures,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	
CC1.5-POF2	Authorities, and Establishes Performance Measures, Incentives, and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance.	5	
331.3-7072	Rewards		, anotional	crosoco WILII		_ UV-UO	Mechanisms exist to facilitate the implementation of personnel security controls.		
CC1.5-POF2	Establishes Performance Measures, Incentives, and Rewards	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Human Resources Security Management	HRS-01	portion of perconnect december definitions.	10	
CC1.5-POF3	Evaluates Performance Measures, Incentives, and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee &	GOV-01.1	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key	5	
001.51 010	Rewards for Ongoing Relevance Evaluates Performance	Download Alor As Trust services officina (100) for specific control wording.	Tunotionat	intersects with	Program Oversight		cybersecurity, data privacy and business executives, which meets formally and on a regular basis. Mechanisms exist to facilitate the implementation of personnel security controls.	3	
CC1.5-POF3		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01		5	
CC1.5-POF4	Considers Excessive Pressures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Steering Committee & Program Oversight	GOV-01.1	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on	10	
CC1.5-POF4	Considers Excessive	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources	HRS-01	a regular basis. Mechanisms exist to facilitate the implementation of personnel security controls.	5	
	Pressures Evaluates Performance				Security Management		Mechanisms exist to coordinate cybersecurity, data protection and business		
CC1.5-POF5	and Rewards or Disciplines Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Steering Committee & Program Oversight	GOV-01.1	cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	10	
CC1.5-POF5	Evaluates Performance and Rewards or	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance.	5	
	Disciplines Individuals Evaluates Performance				Human Resources		Mechanisms exist to facilitate the implementation of personnel security controls.		
CC1.5-POF5	and Rewards or Disciplines Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Security Management	HRS-01		5	
CC1.5-POF5	Evaluates Performance and Rewards or Disciplines Individuals	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personnel Sanctions	HRS-07	Mechanisms exist to sanction personnel failing to comply with established security policies, standards and procedures.	5	
CC1.5-POF6	·	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Personnel Sanctions	HPS 07	Mechanisms exist to sanction personnel failing to comply with established security policies, standards and procedures.	10	
001.54 010	Takes Disciplinary Actions	Download Alor A's Hust services officina (199) for specific control wording.	Tunetional	oquat	T Gradinic danctions	1110-07	Mechanisms exist to maintain network architecture diagrams that:	10	
CC2.1	COSO Principle 13	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Network Diagrams & Data Flow Diagrams (DFDs)	AST-04	(1) Contain sufficient detail to assess the security of the network's architecture;(2) Reflect the current architecture of the network environment; and(3) Document all sensitive/regulated data flows.	5	
CC2.1	COSO Principle 13	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
CC2.1	COSO Principle 13	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Stewardship I	DCH-01.1	Mechanisms exist to ensure data stewardship is assigned, documented and communicated.	5	
CC2.1	COSO Principle 13	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data & Asset Classification	DCH-02	Mechanisms exist to ensure data and assets are categorized in accordance with applicable statutory, regulatory and contractual requirements.	5	
CC2.1	COSO Principle 13	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Quality Operations	DCH-22	Mechanisms exist to check for Redundant, Obsolete/Outdated, Toxic or Trivial (ROTT) data to ensure the accuracy, relevance, timeliness, impact, completeness and de-identification of information across the information lifecycle.	5	
							Mechanisms exist to define supporting business processes and implement		
CC2.1	COSO Principle 13	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized	5	
000 1 5 5 5	Identifies Information	Download Alonals Trust Os. 1. O. 1. To T. 1.		i.e.		0011	standards to achieve the specific goals of the process area. Mechanisms exist to establish control objectives as the basis for the selection,	_	
CC2.1-POF1	Requirements Identifies Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Operationalizing		implementation and management of the organization's internal control system. Mechanisms exist to compel data and/or process owners to operationalize	5	
CC2.1-POF1	Requirements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Practices	GOV-15	cybersecurity & data privacy practices for each system, application and/or service under their control. Mechanisms exist to define supporting business processes and implement	5	
CC2.1-POF1	Identifies Information Requirements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting	5	
					Support) Operationalizing		business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to compel data and/or process owners to operationalize		
CC2.1-POF2	Captures Internal and External Sources of Data	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Practices	GOV-15	cybersecurity & data privacy practices for each system, application and/or service under their control.	5	
CC2.1-POF2	Captures Internal and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Network Diagrams & Data	AST-04	Mechanisms exist to maintain network architecture diagrams that: (1) Contain sufficient detail to assess the security of the network's architecture; (2) Reflect the current architecture of the network environment; and	5	
	External Sources of Data	, , , , , , , , , , , , , , , , , , ,			Flow Diagrams (DFDs)		(3) Document all sensitive/regulated data flows.		
CC2.1-POF2	Captures Internal and External Sources of Data	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized	5	
CC2.1-POF3	Processes Relevant Data	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Operationalizing	GOV-15	standards to achieve the specific goals of the process area. Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service	5	
	Into Information	(Protection Practices		under their control. Mechanisms exist to define supporting business processes and implement		
CC2.1-POF3	Processes Relevant Data Into Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized	5	
0024 5051	Maintains Quality	Download AICDA's Trust Continue Criteria (TCO) for according	Europhica	intovasti v '''	Operationalizing	607.15	standards to achieve the specific goals of the process area. Mechanisms exist to compel data and/or process owners to operationalize		
CC2.1-POF4	Throughout Processing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Practices	υυv-15	cybersecurity & data privacy practices for each system, application and/or service under their control. Mechanisms exist to check for Redundant, Obsolete/Outdated, Toxic or Trivial	5	
CC2.1-POF4	Maintains Quality Throughout Processing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Quality Operations	DCH-22	(ROTT) data to ensure the accuracy, relevance, timeliness, impact, completeness and de-identification of information across the information lifecycle.	5	
_		·	1	•			•		



CC2.1-POF4			Rationale	Relationship	SCF Control	SCF#	Control Description	Relationship (optional)	Notes (optional)
002.11 01 4	Maintains Quality Throughout Processing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance.	5	
CC2.1-POF4	Maintains Quality Throughout Processing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
CC2.1-POF5	Documents Data Flow	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Action Mapping	AST-02.8	Mechanisms exist to create and maintain a map of technology assets where sensitive/regulated data is stored, transmitted or processed.	5	
CC2.1-POF5	Documents Data Flow	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Network Diagrams & Data Flow Diagrams (DFDs)	AST-04	Mechanisms exist to maintain network architecture diagrams that: (1) Contain sufficient detail to assess the security of the network's architecture; (2) Reflect the current architecture of the network environment; and (3) Document all sensitive/regulated data flows.	10	
CC2.1-POF6	Manages Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC2.1-POF6	Manages Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Asset Inventories	AST-02	Mechanisms exist to perform inventories of technology assets that: (1) Accurately reflects the current systems, applications and services in use; (2) Identifies authorized software products, including business justification details; (3) Is at the level of granularity deemed necessary for tracking and reporting; (4) Includes organization-defined information deemed necessary to achieve effective property accountability; and	5	
CC2.1-POF6	Manages Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Automated Location Tracking	AST-02.10	(5) Is available for review and audit by designated organizational personnel. Mechanisms exist to track the geographic location of system components.	5	
CC2.1-POF6	Manages Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		DCH-06.2	Mechanisms exist to maintain inventory logs of all sensitive media and conduct sensitive media inventories at least annually.	5	
CC2.1-POF6	Manages Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	
CC2.1-POF6	Manages Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Inventories	TPM-01.1	Mechanisms exist to maintain a current, accurate and complete list of External Service Providers (ESPs) that can potentially impact the Confidentiality, Integrity, Availability and/or Safety (CIAS) of the organization's systems, applications,	5	
CC2.1-POF7	Classifies Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Data & Asset	DCH-02	services and data. Mechanisms exist to ensure data and assets are categorized in accordance with applicable statutory, regulatory and contractual requirements.	10	
CC2.1-POF7	Classifies Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Classification Data Reclassification		Mechanisms exist to reclassify data, including associated systems, applications and services, commensurate with the security category and/or classification level	5	
CC2.1-POF7	Classifies Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Asset Scope	AST-04.1	of the information. Mechanisms exist to determine cybersecurity & data privacy control applicability by identifying, assigning and documenting the appropriate asset scope	5	
002.1-1017	Classifies information	Downtoad Alor A's Trust Services Citteria (130) for specific control wording.	Tunctional	intersects with	Classification	A31-04.1	categorization for all systems, applications, services and personnel (internal and third-parties). Mechanisms exist to check for Redundant, Obsolete/Outdated, Toxic or Trivial	3	
(:(:) 1-P()F8	Uses Information That Is Complete and Accurate	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Data Quality Operations	DCH-22	(ROTT) data to ensure the accuracy, relevance, timeliness, impact, completeness and de-identification of information across the information lifecycle.	10	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Asset Governance	AST-01	Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement and manage asset management controls.	5	
							Mechanisms exist to perform inventories of technology assets that: (1) Accurately reflects the current systems, applications and services in use; (2) Identifies authorized software products, including business justification		
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Asset Inventories	AST-02	details; (3) Is at the level of granularity deemed necessary for tracking and reporting; (4) Includes organization-defined information deemed necessary to achieve	5	
	Manages the Location of						effective property accountability; and (5) Is available for review and audit by designated organizational personnel. Mechanisms exist to create and maintain a map of technology assets where		
CC2.1-POF9	Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Action Mapping	AST-02.8	sensitive/regulated data is stored, transmitted or processed. Mechanisms exist to track the geographic location of system components.	5	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Automated Location Tracking	AST-02.10		5	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Geolocation Requirements for Processing, Storage and Service Locations	CLD-09	Mechanisms exist to control the location of cloud processing/storage based on business requirements that includes statutory, regulatory and contractual obligations.	5	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Geographic Location of Data	DCH-19	Mechanisms exist to inventory, document and maintain data flows for data that is resident (permanently or temporarily) within a service's geographically distributed applications (physical and virtual), infrastructure, systems components and/or shared with other third-parties.	5	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Location	DCH-24	Mechanisms exist to identify and document the location of information and the specific system components on which the information resides.	5	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Processing & Storage Locations	SEA-14.2	Automated mechanisms exist to change the location of processing and/or storage at random time intervals.	5	
CC2.1-POF9	Manages the Location of Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Processing, Storage and Service Locations	TPM-04.4	Mechanisms exist to restrict the location of information processing/storage based on business requirements.	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Controls Oversight	CPL-02	Mechanisms exist to provide a cybersecurity & data protection controls oversight function that reports to the organization's executive leadership.	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance. Mechanisms exist to develop, report and monitor Key Performance Indicators	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Key Performance Indicators (KPIs)	GOV-05.1	(KPIs) to assist organizational management in performance monitoring and trend analysis of the cybersecurity & data privacy program. Mechanisms exist to develop, report and monitor Key Risk Indicators (KRIs) to	5	
CC2.2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with			assist senior management in performance monitoring and trend analysis of the cybersecurity & data privacy program. Mechanisms exist to establish control objectives as the basis for the selection,	5	
CC2.2	•	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defined Roles &	GOV-09 HRS-03	implementation and management of the organization's internal control system. Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	
CC2.2	-	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Responsibilities Operations Security	OPS-01	Mechanisms exist to facilitate the implementation of operational security controls.	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 execution of day-to-day / assigned tasks.	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Portfolio Management	PRM-01	Mechanisms exist to facilitate the implementation of cybersecurity & data privacy-related resource planning controls that define a viable plan for achieving cybersecurity & data privacy objectives.	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Requirements Definition	PRM-05	Mechanisms exist to identify critical system components and functions by performing a criticality analysis for critical systems, system components or services at pre-defined decision points in the Secure Development Life Cycle (SDLC).	5	
CC2.2	COSO Principle 14	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Engineering Principles	SEA-01	Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification, design, development, implementation and modification of systems and services.	5	
CC2.2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Standardized Terminology Publishing Cybersecurity	SEA-02.1	Mechanisms exist to standardize technology and process terminology to reduce confusion amongst groups and departments. Mechanisms exist to establish, maintain and disseminate cybersecurity & data	5	
CC2.2-POF1	Communicates Internal Control Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	& Data Protection Documentation	GOV-02	protection policies, standards and procedures.	5	
CC2.2-POF1	Communicates Internal Control Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Define Control Objectives	GOV-09	Mechanisms exist to establish control objectives as the basis for the selection, implementation and management of the organization's internal control system. Mechanisms exist to define supporting business processes and implement	5	
CC2.2-POF1	Communicates Internal Control Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
CC2.2-POF2	Communicates With the Board of Directors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Status Reporting To Governing Body	GOV-01.2	Mechanisms exist to provide governance oversight reporting and	10	



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)
CC2.2-POF3	Provides Separate Communication Lines	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC2.2-POF3	Provides Separate Communication Lines	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Workplace Investigations	HRS-07.1	Mechanisms exist to conduct employee misconduct investigations when there is reasonable assurance that a policy has been violated.	5	
CC2.2-POF3	Provides Separate Communication Lines	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	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.	. 5	
CC2.2-POF3	Provides Separate Communication Lines	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Handling	IRO-02	(2) Automated event detection or manual incident report intake:	5	
CC2.2-POF4	Selects Relevant Method of Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.1	cybersecurity, data privacy and business executives, which meets formally and on	5	
CC2.2-POF4	Selects Relevant Method of Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contacts With Authorities	GOV-06	a regular basis. Mechanisms exist to identify and document appropriate contacts with relevant law enforcement and regulatory bodies.	5	
CC2.2-POF4	Selects Relevant Method of Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contacts With Groups & Associations	GOV-07	Mechanisms exist to establish contact with selected groups and associations within the cybersecurity & data privacy communities to: (1) Facilitate ongoing cybersecurity & data privacy education and training for organizational personnel; (2) Maintain currency with recommended cybersecurity & data privacy practices, techniques and technologies; and (3) Share current cybersecurity and/or data privacy-related information including threats, vulnerabilities and incidents.	5	
CC2.2-POF5	Communicates Responsibilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	10	
CC2.2-POF5	Communicates Responsibilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Responsible, Accountable, Supportive, Consulted & Informed (RASCI) Matrix	TPM-05.4	Mechanisms exist to document and maintain a Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to delineate assignment for cybersecurity & data privacy controls between internal stakeholders and External Service Providers (ESPs).	5	
CC2.2-POF6	Communicates Information on Reporting Failures, Incidents, Concerns, and Other Matters	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Handling	IRO-02	Mechanisms exist to cover: (1) Preparation; (2) Automated event detection or manual incident report intake;	5	
CC2.2-POF6	Communicates Information on Reporting Failures, Incidents, Concerns, and Other	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 operations.	5	
CC2.2-POF6	Matters Communicates Information on Reporting Failures, Incidents, Concerns, and Other Matters	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Situational Awareness For Incidents	IRO-09	Mechanisms exist to document, monitor and report the status of cybersecurity & data privacy incidents to internal stakeholders all the way through the resolution of the incident.	5	
CC2.2-POF6	Communicates Information on Reporting Failures, Incidents, Concerns, and Other Matters	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Stakeholder Reporting	IRO-10	Mechanisms exist to timely-report incidents to applicable: (1) Internal stakeholders; (2) Affected clients & third-parties; and (3) Regulatory authorities.	5	
CC2.2-POF6	Communicates Information on Reporting Failures, Incidents, Concerns, and Other Matters	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cyber Incident Reporting for Sensitive Data	IRO-10.2	Mechanisms exist to report sensitive/regulated data incidents in a timely manner.	5	
CC2.2-POF6	Communicates Information on Reporting Failures, Incidents, Concerns, and Other Matters	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Coordination With External Providers	IRO-11.2	Mechanisms exist to establish a direct, cooperative relationship between the organization's incident response capability and external service providers.	5	
CC2.2-POF7	Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC2.2-POF7	Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 suitability, adequacy and effectiveness.	5	
CC2.2-POF7	Communicates Objectives and Changes to Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Define Control Objectives	GOV-09	Mechanisms exist to establish control objectives as the basis for the selection, implementation and management of the organization's internal control system.	5	
CC2.2-POF8	Communicates Information to Improve Security Knowledge and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy-Minded Workforce	SAT-01	Mechanisms exist to facilitate the implementation of security workforce development and awareness controls.	5	
CC2.2-POF8	Communicates Information to Improve Security Knowledge and Awareness	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 their job function.	5	
CC2.2-POF8	Communicates Information to Improve Security Knowledge and Awareness Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cyber Threat Environment Sensitive / Regulated Data		Mechanisms exist to provide role-based cybersecurity & data privacy awareness training that is current and relevant to the cyber threats that users might encounter in day-to-day business operations. Mechanisms exist to ensure that every user accessing a system processing,	5	
CC2.2-POF9		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Storage, Handling & Processing	1	storing or transmitting sensitive / regulated data is formally trained in data handling requirements. Mechanisms exist to provide specific training for privileged users to ensure	5	
CC2.2-POF9		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privileged Users Responsible,	SAT-03.5	privileged users understand their unique roles and responsibilities Mechanisms exist to document and maintain a Responsible, Accountable,	5	
CC2.2-POF9	Information to Improve Privacy Knowledge and Awareness	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Accountable Supportive	TPM-05.4	Supportive Consulted & Informed (PASCI) matrix or similar documentation to	5	
CC2.2-POF9	Communicates Information to Improve Privacy Knowledge and Awareness	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 similar documentation, to ensure cybersecurity & data privacy control assignments accurately reflect current business practices, compliance obligations, technologies and stakeholders.	5	
CC2.2-POF9	Privacy Knowledge and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Attack Surface Scope	VPM-01.1	Mechanisms exist to define and manage the scope for its attack surface management activities.	5	
CC2.2-POF10	Communicates Incident Reporting Methods	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defining Business Context & Mission	GOV-08	Mechanisms exist to define the context of its business model and document the organization's mission. Mechanisms exist to implement and govern processes and documentation to	5	
CC2.2-POF10	Communicates Incident Reporting Methods	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Response Operations	IRO-01	facilitate an organization-wide response capability for cybersecurity & data privacy-related incidents. Mechanisms exist to cover:	5	
CC2.2-POF10	Communicates Incident Reporting Methods	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Handling	IRO-02	 (1) Preparation; (2) Automated event detection or manual incident report intake; (3) Analysis; (4) Containment; (5) Eradication; and (6) Recovery. 	5	
CC2.2-POF10	Communicates Incident Reporting Methods Communicates Incident	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Classification & Prioritization Incident Response Plan	IRO-02.4	Mechanisms exist to identify classes of incidents and actions to take to ensure the continuation of organizational missions and business functions. Mechanisms exist to maintain and make available a current and viable Incident	5	
CC2.2-POF10 CC2.2-POF11	Reporting Methods Communicates Information About System	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	(IRP) Asset Scope	IRO-04 AST-04.1	Response Plan (IRP) to all stakeholders. Mechanisms exist to determine cybersecurity & data privacy control applicability by identifying, assigning and documenting the appropriate asset scope	5	
002.Z-PUF11	Operation and Boundaries Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	runcuonal	intersects with	Classification Control Applicability	A01-04.1	categorization for all systems, applications, services and personnel (internal and third-parties). Mechanisms exist to ensure control applicability is appropriately-determined for	5	
CC2.2-POF11	Information About System Operation and Boundaries Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Boundary Graphical Representation	AST-04.2	Applicable boundaries. Mechanisms exist to document and validate the scope of cybersecurity & data	5	
CC2.2-POF11	Information About System Operation and Boundaries Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Compliance Scope	CPL-01.2	privacy controls that are determined to meet statutory, regulatory and/or contractual compliance obligations. Mechanisms exist to establish the scope of assessments by defining the	5	
CC2.2-POF11	Information About System Operation and Boundaries Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assessment Boundaries	IAO-01.1	assessment boundary, according to people, processes and technology that directly or indirectly impact the confidentiality, integrity, availability and safety of the data and systems under review. Mechanisms exist to generate System Security & Privacy Plans (SSPPs), or similar	5	
CC2.2-POF11	Information About System Operation and Boundaries	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	System Security & Privacy Plan (SSPP)	IAO-03	document repositories, to identify and maintain key architectural information on each critical system, application or service, as well as influence inputs, entities, systems, applications and processes, providing a historical record of the data and its origins.	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)
CC2.2-POF12	Communicates System Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	5	
CC2.2-POF12	Communicates System Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy-Minded	SAT-01	Mechanisms exist to facilitate the implementation of security workforce development and awareness controls.	5	
CC2.2-POF12	Communicates System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Workforce Cybersecurity & Data Privacy Awareness	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for their job function.	5	
	Objectives Communicates System				Training Role-Based Cybersecurity	,	Mechanisms exist to provide role-based cybersecurity & data privacy-related training:		
CC2.2-POF12	Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	& Data Privacy Training Change Management	SAT-03	(1) Before authorizing access to the system or performing assigned duties; (2) When required by system changes; and (3) Annually thereafter.	5	
CC2.2-POF13	Communicates System Changes Communicates System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change	CHG-01	Mechanisms exist to facilitate the implementation of a change management program. Mechanisms exist to govern the technical configuration change control processes.	5	
CC2.2-POF13 CC2.2-POF13	Changes Communicates System	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Control Stakeholder Notification	CHG-02	Mechanisms exist to ensure stakeholders are made aware of and understand the	5	
CC2.2-POF13	Changes Communicates System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	of Changes Role-Based Cybersecurity & Data Privacy Training	SAT-03	impact of proposed changes. Mechanisms exist to provide role-based cybersecurity & data privacy-related training: (1) Before authorizing access to the system or performing assigned duties;	5	
CC2.2-POF13	Communicates System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Suspicious Communications &	SAT-03.2	(2) When required by system changes; and (3) Annually thereafter. Mechanisms exist to provide training to personnel on organization-defined indicators of malware to recognize suspicious communications and anomalous	5	
002.2	COSO Principle 15	Download AICDA's Trust Consisce Criteria (TSC) for apositic control wording	Functional	intercepts with	Anomalous System Behavior Statutory, Regulatory &	CPL-01	behavior. Mechanisms exist to facilitate the identification and implementation of relevant		
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contractual Compliance Cybersecurity & Data		statutory, regulatory and contractual controls. Mechanisms exist to provide a cybersecurity & data protection controls oversight	5	
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Controls Oversight		function that reports to the organization's executive leadership. Mechanisms exist to identify and document appropriate contacts with relevant law	5	
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contacts With Authorities	GOV-06	enforcement and regulatory bodies. Mechanisms exist to establish contact with selected groups and associations within the cybersecurity & data privacy communities to: (1) Facilitate ongoing cybersecurity & data privacy education and training for	5	
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contacts With Groups & Associations	GOV-07	organizational personnel; (2) Maintain currency with recommended cybersecurity & data privacy practices, techniques and technologies; and (3) Share current cybersecurity and/or data privacy-related information including threats, vulnerabilities and incidents.	5	
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Stakeholder Reporting	IRO-10	Mechanisms exist to timely-report incidents to applicable: (1) Internal stakeholders; (2) Affected clients & third-parties; and	5	
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Regulatory & Law Enforcement Contacts	IRO-14	(3) Regulatory authorities. Mechanisms exist to maintain incident response contacts with applicable regulatory and law enforcement agencies.	5	
CC2.3	COSO Principle 15	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Documenting Data Processing Activities	PRI-14	Mechanisms exist to document Personal Data (PD) processing activities that cover collecting, receiving, processing, storing, transmitting, updating, sharing and disposal actions with sufficient detail to demonstrate conformity with applicable	5	
CC2.3-POF1	Communicates to External Parties	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Stakeholder Reporting	IRO-10	statutory, regulatory and contractual requirements. Mechanisms exist to timely-report incidents to applicable: (1) Internal stakeholders; (2) Affected clients & third-parties; and (3) Regulatory authorities.	5	
CC2.3-POF1	Communicates to External Parties	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cyber Incident Reporting for Sensitive Data	IRO-10.2	Mechanisms exist to report sensitive/regulated data incidents in a timely manner.	5	
CC2.3-POF1	Communicates to External Parties	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain	IRO-10.4	Mechanisms exist to provide cybersecurity & data privacy incident information to the provider of the product or service and other organizations involved in the	5	
CC2.3-POF2	Enables Inbound Communications	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Coordination Coordination With External Providers	IRO-11.2	supply chain for systems or system components related to the incident. Mechanisms exist to establish a direct, cooperative relationship between the organization's incident response capability and external service providers.	5	
CC2.3-POF2	Enables Inbound Communications	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
CC2.3-POF2	Enables Inbound Communications	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5	
CC2.3-POF3	Communicates With the Board of Directors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	5	
CC2.3-POF3	Communicates With the Board of Directors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	GOV-01.	considered material to the organization's cybersecurity & data protection program	5	
CC2.3-POF4	Provides Separate Communication Lines	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	5	
CC2.3-POF4	Provides Separate Communication Lines	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Workplace Investigations	HRS-07.	Mechanisms exist to conduct employee misconduct investigations when there is reasonable assurance that a policy has been violated.	5	
CC2.3-POF5	Selects Relevant Method of Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Governance Program	GOV-01	Mechanisms exist to facilitate the implementation of cybersecurity & data protection governance controls. Mechanisms exist to provide governance oversight reporting and	5	
CC2.3-POF5	Selects Relevant Method of Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	GOV-01.:	recommendations to those entrusted to make executive decisions about matters	. 5	
CC2.3-POF5	Selects Relevant Method of Communication Communicates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls. Mechanisms exist to define supporting business processes and implement	5	
CC2.3-POF6	Objectives Related to Confidentiality and Changes to Those Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
CC2.3-POF6	Communicates Objectives Related to Confidentiality and Changes to Those	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5	
CC2.3-POF6	Communicates Objectives Related to Confidentiality and Changes to Those	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Responsible, Accountable, Supportive, Consulted & Informed (RASCI) Matrix	TPM-05.4	Mechanisms exist to document and maintain a Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to delineate assignment for cybersecurity & data privacy controls between internal stakeholders and External Service Providers (ESPs).	5	
CC2.3-POF7	Objectives Communicates Objectives Related to Privacy and Changes to	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Program	PRI-01	Mechanisms exist to facilitate the implementation and operation of data protection controls throughout the data lifecycle to ensure all forms of Personal Data (PD) are processed lawfully, fairly and transparently.	5	
CC2.3-POF7	Communicates Objectives Related to Privacy and Changes to Those Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
CC2.3-POF7	Communicates Objectives Related to Privacy and Changes to Those Objectives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	protect its systems, processes and data. Mechanisms exist to cover: (1) Preparation;	5	
CC2.3-POF8	Communicates Incident Reporting Methods	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Handling	IRO-02	(4) Containment;(5) Eradication; and(6) Recovery.	5	
CC2.3-POF8	Communicates Incident Reporting Methods	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	



Protection Practices



Accounting Standards

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship Notes (optional) (optional)
CC3.1-POF5	Complies With Applicable	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Statutory, Regulatory &	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	5
CC3.1-POF6	Accounting Standards	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contractual Compliance Materiality Determination		Mechanisms exist to define materiality threshold criteria capable of designating an incident as material.	5
CC3.1-POF6	Considers Materiality	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Framing	RSK-01.1	Mechanisms exist to identify: (1) Assumptions affecting risk assessments, risk response and risk monitoring; (2) Constraints affecting risk assessments, risk response and risk monitoring; (3) The organizational risk tolerance; and (4) Priorities, benefits and trade-offs considered by the organization for managing	5
CC3.1-POF6	Considers Materiality	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Ranking	RSK-05	risk. Mechanisms exist to identify and assign a risk ranking to newly discovered security	5
CC3.1-POF7		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)		vulnerabilities that is based on industry-recognized practices. Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5
CC3.1-POF7	Reflects Entity Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5
CC3.1-POF8	Complies With Externally Established Frameworks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Define Control Objectives	GOV-09	Mechanisms exist to establish control objectives as the basis for the selection, implementation and management of the organization's internal control system.	5
CC3.1-POF8	Complies With Externally Established Frameworks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	5
CC3.1-POF8	Complies With Externally Established Frameworks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5
CC3.1-POF8	Complies With Externally Established Frameworks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5
CC3.1-POF9	Considers the Required Level of Precision	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Define Control Objectives	GOV-09	Mechanisms exist to establish control objectives as the basis for the selection, implementation and management of the organization's internal control system.	5
CC3.1-POF9	Considers the Required Level of Precision	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	5
CC3.1-POF9	Considers the Required Level of Precision	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines:	5
CC3.1-POF9	Considers the Required Level of Precision	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	(1) The resulting risk to organizational operations, assets, individuals and other	5
CC3.1-POF10		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	GOV-01.2	Mechanisms exist to provide governance oversight reporting and recommendations to those entrusted to make executive decisions about matters considered material to the organization's cybersecurity & data protection program. Mechanisms exist to identify and document appropriate contacts with relevant law	
CC3.1-POF10 CC3.1-POF10	-	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Contacts With Authorities Cybersecurity & Data Privacy Status Reporting		enforcement and regulatory bodies. Mechanisms exist to submit status reporting of the organization's cybersecurity and/or data privacy program to applicable statutory and/or regulatory authorities,	5
CC3.1-POF10	Reflects Entity Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	as required. Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5
CC3.1-POF10	Reflects Entity Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5
CC3.1-POF11	Reflects Management's Choices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.1	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	5
CC3.1-POF11	Reflects Management's Choices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	GOV-01.2	Mechanisms exist to provide governance oversight reporting and recommendations to those entrusted to make executive decisions about matters considered material to the organization's cybersecurity & data protection program.	5
CC3.1-POF11	Reflects Management's Choices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for	5
CC3.1-POF11	Reflects Management's Choices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5
CC3.1-POF12	Considers the Required Level of Precision	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines:	5
CC3.1-POF12	Considers the Required Level of Precision	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	(2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5
CC3.1-POF13	Reflects Entity Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines:	5
CC3.1-POF13	Reflects Entity Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	 (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is 	5
CC3.1-POF14	Reflects External Laws and Regulations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Statutory, Regulatory & Contractual Compliance	CPL-01	obtained. Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls. Mechanisms exist to define supporting business processes and implement	10
CC3.1-POF14	Reflects External Laws and Regulations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines:	5
CC3.1-POF14	Reflects External Laws and Regulations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	 (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained 	5
CC3.1-POF15	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defining Business Context & Mission	GOV-08	obtained. Mechanisms exist to define the context of its business model and document the organization's mission.	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	Notes (optional)
CC2 1 DOE15	Considers Tolerances for	Download ALCDA's Trust Soniage Criteria (TSC) for angelia central wording			Define Central Objectives	COV 00	Mechanisms exist to establish control objectives as the basis for the selection,	(optional)	
CC3.1-POF15	Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Define Control Objectives	GOV-09	implementation and management of the organization's internal control system.	5	
CC3.1-POF15	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for	5	
CC3.1-POF15	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	(2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is	5	
CC3.1-POF15	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Tolerance	RSK-01.3	obtained. Mechanisms exist to define organizational risk tolerance, the specified range of acceptable results.	5	
CC3.1-POF15	Considers Tolerances for	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Threshold	RSK-01 4	Mechanisms exist to define organizational risk threshold, the level of risk exposure above which risks are addressed and below which risks may be accepted.	5	
	Risk Considers Tolerances for						Mechanisms exist to define organizational risk annetite, the degree of uncertainty	_	
CC3.1-POF15	Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Appetite	RSK-01.5	the organization is willing to accept in anticipation of a reward. Mechanisms exist to define supporting business processes and implement	5	
CC3.1-POF16	Establishes Sub- Objectives for Risk Assessment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines:	5	
CC3.1-POF16	Establishes Sub- Objectives for Risk Assessment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	 (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained. 	5	
CC3.1-POF16	Establishes Sub- Objectives for Risk Assessment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Framing	RSK-01.1	Mechanisms exist to identify: (1) Assumptions affecting risk assessments, risk response and risk monitoring; (2) Constraints affecting risk assessments, risk response and risk monitoring; (3) The organizational risk tolerance; and (4) Priorities, benefits and trade-offs considered by the organization for managing risk.	5	
CC3.1-POF16	Establishes Sub- Objectives for Risk Assessment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 access, use, disclosure, disruption, modification or destruction of the organization's systems and data. Mechanisms exist to identify: (1) Assumptions affecting risk assessments, risk response and risk monitoring;	5	
CC3.2	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Framing	RSK-01.1	(4) Priorities, benefits and trade-offs considered by the organization for managing risk.	5	
CC3.2	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Risk Tolerance	RSK-01.3	acceptable results.	10	
CC3.2	Considers Tolerances for Risk Considers Tolerances for	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk-Based Security Categorization	RSK-02	Mechanisms exist to categorize systems and data in accordance with applicable laws, regulations and contractual obligations that: (1) Document the security categorization results (including supporting rationale) in the security plan for systems; and (2) Ensure the security categorization decision is reviewed and approved by the asset owner.	5	
CC3.2	Risk Considers Tolerances for	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Identification Business Impact Analysis	RSK-03	Mechanisms exist to identify and document risks, both internal and external. Mechanisms exist to conduct a Business Impact Analysis (BIA) to identify and	5	
CC3.2	Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(BIA)	RSK-08	assess cybersecurity and data protection risks. Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM)	5	
CC3.2	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC3.2	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 reasonably-expected risks.	5	
CC3.2	Considers Tolerances for Risk	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Engineering Principles	SEA-01	Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification, design, development, implementation and modification of systems and services.	5	
CC3.2-POF1	Includes Entity, Subsidiary, Division,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and	10	
CC3.2-POF1	Operating Unit, and Includes Entity, Subsidiary, Division,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	5	
CC3.2-POF1	Operating Unit, and Includes Entity, Subsidiary, Division, Operating Unit, and Functional Levels	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 access, use, disclosure, disruption, modification or destruction of the organization's systems and data.	5	
CC3.2-POF2	Analyzes Internal and External Factors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Framing	RSK-01.1	Mechanisms exist to identify: (1) Assumptions affecting risk assessments, risk response and risk monitoring; (2) Constraints affecting risk assessments, risk response and risk monitoring; (3) The organizational risk tolerance; and (4) Priorities, benefits and trade-offs considered by the organization for managing risk.	5	
CC3.2-POF2	Analyzes Internal and External Factors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	10	
CC3.2-POF2	Analyzes Internal and External Factors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 access, use, disclosure,	5	
CC3.2-POF3	Involves Appropriate	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Eunational	intersects with	Cybersecurity & Data	COV 47	disruption, modification or destruction of the organization's systems and data. Mechanisms exist to submit status reporting of the organization's cybersecurity		
	Levels of Management Involves Appropriate		Functional		Privacy Status Reporting Risk Management		and/or data privacy program to applicable statutory and/or regulatory authorities, as required. Mechanisms exist to facilitate the implementation of strategic, operational and	5	
CC3.2-POF3	Levels of Management	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Program	RSK-01	tactical risk management controls. Mechanisms exist to conduct recurring assessments of risk that includes the	10	
CC3.2-POF3	Involves Appropriate Levels of Management	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Risk Assessment	RSK-04	likelihood and magnitude of harm, from unauthorized access, use, disclosure, disruption, modification or destruction of the organization's systems and data.	10	
CC3.2-POF4	Estimates Significance of Risks Identified	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Impact-Level Prioritization	RSK-02.1	Mechanisms exist to prioritize the impact level for systems, applications and/or services to prevent potential disruptions.	5	
CC3.2-POF4	Estimates Significance of Risks Identified	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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-recognized practices.	5	
CC3.2-POF5	Determines How to Respond to Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls. Mechanisms exist to respond to findings from cybersecurity & data privacy	10	
CC3.2-POF5	Determines How to Respond to Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Risk Response	RSK-06.1		10	
CC3.2-POF6	Identifies Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	5	
CC3.2-POF6	Identifies Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Catalog	RSK-03.1	Mechanisms exist to develop and keep current a catalog of applicable risks associated with the organization's business operations and technologies in use.	5	
CC3.2-POF6	Identifies Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 access, use, disclosure, disruption, modification or destruction of the organization's systems and data. Mechanisms exist to implement a threat intelligence program that includes a cross organization information physing appoints that against upon the development of	5	
CC3.2-POF6	Identifies Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Threat Intelligence Feeds Program	THR-01	organization information-sharing capability that can influence the development of the system and security architectures, selection of security solutions, monitoring, threat hunting response and recovery activities	10	
CC3.2-POF6	Identifies Threats Identifies Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Indicators of Exposure (IOE) Threat Intelligence Feeds	THR-02	threat hunting, response and recovery activities. Mechanisms exist to develop Indicators of Exposure (IOE) to understand the potential attack vectors that attackers could use to attack the organization. Mechanisms exist to maintain situational awareness of vulnerabilities and evolving threats by leveraging the knowledge of attacker tactics, techniques and	5	
333.2 1 01 0		The second of the second control wording.	. andionat	William Willi	Feeds	03	procedures to facilitate the implementation of preventative and compensating controls.		
CC3.2-POF6	Identifies Threats	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Catalog	THR-09	Mechanisms exist to develop and keep current a catalog of applicable internal and external threats to the organization, both natural and manmade. Mechanisms exist to identify, assess, prioritize and document the notential	5	
CC3.2-POF6	Identifies Threats Identifies Vulnerability of System Components	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Threat Analysis Supply Chain Risk Management (SCRM) Plan	THR-10	Mechanisms exist to identify, assess, prioritize and document the potential impact(s) and likelihood(s) of applicable internal and external threats. Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
002.2 0057	Identifies Vulnerability of	Download ALCRA's Trust Consisce Criteria (TCC) (as a see 10)	From eating 1	intores -1 - 1-1	Supply Chain Risk	DON OO	Mechanisms exist to periodically assess supply chain risks associated with	-	
CC3.2-POF7	System Components	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assessment	RSK-09.1	systems, system components and services.	5	





of Fraud

implement and manage asset management controls.



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)
CC3.4-POF6	Assesses Changes in Threats and Vulnerabilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Attack Surface Scope	VPM-01.1	Mechanisms exist to define and manage the scope for its attack surface management activities.	5	
CC3.4-POF6	Assesses Changes in Threats and Vulnerabilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Vulnerability Ranking	VPM-03	Mechanisms exist to identify and assign a risk ranking to newly discovered security vulnerabilities using reputable outside sources for security vulnerability information.	5	
CC3.4-POF6	Assesses Changes in Threats and Vulnerabilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Vulnerability Exploitation Analysis	VPM-03.1	Mechanisms exist to identify, assess, prioritize and document the potential impact(s) and likelihood(s) of applicable internal and external threats exploiting known vulnerabilities.	5	
CC3.4-POF6	Assesses Changes in Threats and Vulnerabilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 protection policies, standards and other applicable requirements.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Audit Activities	CPL-04	Mechanisms exist to thoughtfully plan audits by including input from operational risk and compliance partners to minimize the impact of audit-related activities on	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	business operations. Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Key Performance Indicators (KPIs)	GOV-05.1	Mechanisms exist to develop, report and monitor Key Performance Indicators (KPIs) to assist organizational management in performance monitoring and trend analysis of the cybersecurity & data privacy program.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		GOV-05.2	Mechanisms exist to develop, report and monitor Key Risk Indicators (KRIs) to assist senior management in performance monitoring and trend analysis of the cybersecurity & data privacy program.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Assurance (IA) Operations	IAO-01	Mechanisms exist to facilitate the implementation of cybersecurity & data privacy assessment and authorization controls. Mechanisms exist to formally assess the cybersecurity & data privacy controls in	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assessments	IAO-02	systems, applications and services through Information Assurance Program (IAP) activities to determine the extent to which the controls are implemented correctly, operating as intended and producing the desired outcome with respect to meeting expected requirements.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assessor Independence	IAO-02.1	Mechanisms exist to ensure assessors or assessment teams have the appropriate independence to conduct cybersecurity & data privacy control assessments.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Specialized Assessments	IAO-02.2	Mechanisms exist to conduct specialized assessments for: (1) Statutory, regulatory and contractual compliance obligations; (2) Monitoring capabilities; (3) Mobile devices; (4) Databases; (5) Application security; (6) Embedded technologies (e.g., IoT, OT, etc.); (7) Vulnerability management; (8) Malicious code; (9) Insider threats; (10) Performance/load testing; and/or (11) Artificial Intelligence and Automonous Technologies (AAT).	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Plan / Coordinate with Other Organizational Entities	IAO-03.1	reduce the potential impact on operations.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 Testing and Evaluation (ST&E) plan, or similar process, to identify and remediate flaws during development.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Technical Verification	IAO-06	Mechanisms exist to perform Information Assurance Program (IAP) activities to evaluate the design, implementation and effectiveness of technical cybersecurity & data privacy controls.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Allocation of Resources	PRM-03	Mechanisms exist to identify and allocate resources for management, operational, technical and data privacy requirements within business process planning for projects / initiatives.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy In Project Management	PRM-04	Mechanisms exist to assess cybersecurity & data privacy controls in system project development to determine the extent to which the controls are implemented correctly, operating as intended and producing the desired outcome with respect to meeting the requirements.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Requirements Definition	PRM-05	Mechanisms exist to identify critical system components and functions by performing a criticality analysis for critical systems, system components or services at pre-defined decision points in the Secure Development Life Cycle (SDLC).	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC4.1	COSO Principle 16	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alignment With Enterprise Architecture	SEA-02	Mechanisms exist to develop an enterprise architecture, aligned with industry- recognized leading practices, with consideration for cybersecurity & data privacy principles that addresses risk to organizational operations, assets, individuals,	5	
CC4.1-POF1	Considers a Mix of Ongoing and Separate Evaluations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function	CPL-02.1	other organizations. Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness of the organization's technology and information governance processes.	5	
	Considers a Mix of				Cybersecurity & Data		Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to: (1) Create and implement a Security Testing and Evaluation (ST&E) plan, or similar capability;		
CC4.1-POF1	Evaluations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy Testing Throughout Development	1DA-09	(2) Implement a verifiable flaw remediation process to correct weaknesses and deficiencies identified during the security testing and evaluation process; and (3) Document the results of the security testing/evaluation and flaw remediation processes.	5	
CC4.1-POF2	Considers Rate of Change	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05	Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance. Mechanisms exist to implement an internal audit function that is capable of	5	
CC4.1-POF2	Considers Rate of Change	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function	CPL-02.1	providing senior organization management with insights into the appropriateness of the organization's technology and information governance processes.	5	
CC4.1-POF3	Establishes Baseline Understanding	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function	CPL-02.1	Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness of the organization's technology and information governance processes.	5	
CC4.1-POF4	Uses Knowledgeable Personnel	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function	CPL-02.1	Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness of the organization's technology and information governance processes.	5	
CC4.1-POF4	Uses Knowledgeable Personnel Integrates With Business	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Specialized Assessments		Mechanisms exist to conduct specialized assessments for: (1) Statutory, regulatory and contractual compliance obligations; (2) Monitoring capabilities; (3) Mobile devices; (4) Databases; (5) Application security; (6) Embedded technologies (e.g., IoT, OT, etc.); (7) Vulnerability management; (8) Malicious code; (9) Insider threats; (10) Performance/load testing; and/or (11) Artificial Intelligence and Automonous Technologies (AAT). Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness	5	
	Processes Adjusts Scope and						of the organization's technology and information governance processes. Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness	-	
CC4.1-POF6	Frequency	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function		of the organization's technology and information governance processes. Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness	5	
CC4.1-POF7	Objectively Evaluates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function	CPL-02.1	of the organization's technology and information governance processes.	5	



FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	Secure Controls Framework (SCF) Control Description	Strength of Relationship Notes (optional) (optional)
CC4.1-POF8	Considers Different Types of Ongoing and Separate Evaluations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Audit Function	Mechanisms exist to implement an internal audit function that is capable of providing senior organization management with insights into the appropriateness of the organization's technology and information governance processes.	(optional)
CC4.1-POF8	Considers Different Types of Ongoing and Separate	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Assurance (IA) Operations	Mechanisms exist to facilitate the implementation of cybersecurity & data privacy assessment and authorization controls. IAO-01	5
CC4.1-POF8		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assessments	Mechanisms exist to formally assess the cybersecurity & data privacy controls in systems, applications and services through Information Assurance Program (IAP) activities to determine the extent to which the controls are implemented correctly,	5
CC4.2	Evaluations COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	operating as intended and producing the desired outcome with respect to meeting expected requirements. Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	a regular basis. Mechanisms exist to provide governance oversight reporting and recommendations to those entrusted to make executive decisions about matters considered material to the organization's cybersecurity & data protection program.	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Non-Compliance Oversight	Mechanisms exist to document and review instances of non-compliance with statutory, regulatory and/or contractual obligations to develop appropriate risk	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Analysis & Flaw Remediation During	mitigation actions. Mechanisms exist to require system developers and integrators to create and execute a Security Testing and Evaluation (ST&E) plan, or similar process, to	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Plan of Action & Milestones (POA&M)	identify and remediate flaws during development. Mechanisms exist to generate a Plan of Action and Milestones (POA&M), or similar risk register, to document planned remedial actions to correct weaknesses or deficiencies noted during the assessment of the security controls and to reduce or	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Remediation	eliminate known vulnerabilities. Mechanisms exist to remediate risks to an acceptable level. RSK-06	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Developer Threat Analysis & Flaw Remediation	Mechanisms exist to require system developers and integrators to develop and implement an ongoing Security Testing and Evaluation (ST&E) plan, or similar process, to objectively identify and remediate vulnerabilities prior to release to	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Deficiency Remediation	production. Mechanisms exist to address weaknesses or deficiencies in supply chain elements identified during independent or organizational assessments of such elements.	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Vulnerability Remediation Process	VPM-02 Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and remediated.	5
CC4.2	COSO Principle 17	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 attacks. Mechanisms exist to coordinate cybersecurity, data protection and business	5
CC4.2-POF1	Assesses Results	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.1 alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	5
CC4.2-POF1	Assesses Results	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	GOV-01.2 Mechanisms exist to provide governance oversight reporting and recommendations to those entrusted to make executive decisions about matters considered material to the organization's cybersecurity & data protection program.	5
CC4.2-POF1	Assesses Results	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance	GOV-05 Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance. Mechanisms exist to document and review instances of non-compliance with	5
CC4.2-POF1	Assesses Results	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Non-Compliance Oversight Cybersecurity & Data	CPL-01.1 statutory, regulatory and/or contractual obligations to develop appropriate risk mitigation actions. Mechanisms exist to provide a cybersecurity & data protection controls oversight	5
CC4.2-POF1	Assesses Results	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Controls Oversight	CPL-02 function that reports to the organization's executive leadership. Mechanisms exist to compel data and/or process owners to assess if required	5
CC4.2-POF1	Assesses Results	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assess Controls	GOV-15.3 cybersecurity & data privacy controls for each system, application and/or service under their control are implemented correctly and are operating as intended. Mechanisms exist to coordinate cybersecurity, data protection and business	5
CC4.2-POF2	Communicates Deficiencies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.1 alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis. Mechanisms exist to provide governance oversight reporting and	5
CC4.2-POF2	Communicates Deficiencies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Status Reporting To Governing Body	GOV-01.2 GOV-01.2 GOV-01.2 GOV-01.2 GOV-01.2 GOV-01.2 Mechanisms exist to provide governance oversight reporting and recommendations to those entrusted to make executive decisions about matters considered material to the organization's cybersecurity & data protection program.	5
CC4.2-POF2	Communicates Deficiencies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Non-Compliance Oversight Cybersecurity & Data	CPL-01.1 statutory, regulatory and/or contractual obligations to develop appropriate risk mitigation actions. Mechanisms exist to document and review instances of non-compitance with statutory, regulatory and/or contractual obligations to develop appropriate risk mitigation actions.	5
CC4.2-POF2	Communicates Deficiencies	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Controls Oversight	CPL-02 function that reports to the organization's executive leadership. Mechanisms exist to document and review instances of non-compliance with	5
CC4.2-POF3	Monitors Corrective Action	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Non-Compliance Oversight Cybersecurity & Data	CPL-01.1 statutory, regulatory and/or contractual obligations to develop appropriate risk mitigation actions. Mechanisms exist to develop appropriate risk data protection controls oversight	5
CC4.2-POF3	Monitors Corrective Action	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Controls Oversight	CPL-02 function that reports to the organization's executive leadership. Mechanisms exist to generate a Plan of Action and Milestones (POA&M), or similar	5
CC4.2-POF3	Action	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Plan of Action & Milestones (POA&M)	risk register, to document planned remedial actions to correct weaknesses or deficiencies noted during the assessment of the security controls and to reduce or eliminate known vulnerabilities.	5
CC4.2-POF3	Action	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Register Operationalizing	RSK-04.1 Mechanisms exist to maintain a risk register that facilitates monitoring and reporting of risks. Mechanisms exist to compel data and/or process owners to operationalize	5
CC5.1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Protection Practices	GOV-15 cybersecurity & data privacy practices for each system, application and/or service under their control. Mechanisms exist to compel data and/or process owners to select required	5
CC5.1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Select Controls	GOV-15.1 cybersecurity & data privacy controls for each system, application and/or service under their control. Mechanisms exist to compel data and/or process owners to implement required	5
CC5.1	· ·	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Implement Controls Separation of Duties	GOV-15.2 cybersecurity & data privacy controls for each system, application and/or service under their control. HRS-11 Mechanisms exist to implement and maintain Separation of Duties (SoD) to	5
CC5.1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(SoD) Standardized Operating Procedures (SOP)	prevent potential inappropriate activity without collusion. Mechanisms exist to identify and document Standardized Operating Procedures OPS-01.1 (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks.	5
CC5.1	COSO Principle 10	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Security Concept Of Operations (CONOPS)	Mechanisms exist to develop a security Concept of Operations (CONOPS), or a similarly-defined plan for achieving cybersecurity objectives, that documents OPS-02 management, operational and technical measures implemented to apply defense-in-depth techniques that is communicated to all appropriate stakeholders.	5
						Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines:	
CC5.1	COSO Principle 10	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	(1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is	5
CC5.1	COSO Principle 10	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Management Program	obtained. RSK-01 RSK-01 RSK-01 RSK-01	5
CC5.1	COSO Principle 10	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Engineering Principles	Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification, design, development, implementation and modification of systems and services.	5
CC5.1	COSO Principle 10	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Centralized Management of Cybersecurity & Data Privacy Controls	Mechanisms exist to centrally-manage the organization-wide management and implementation of cybersecurity & data privacy controls and related processes.	5
CC5.1	COSO Principle 10	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alignment With Enterprise Architecture	principles that addresses risk to organizational operations, assets, individuals,	5
CC5.1-POF1	Integrates With Risk Assessment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Operationalizing Cybersecurity & Data Protection Practices	other organizations. Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service under their control.	5
CC5.1-POF2	Considers Entity-Specific Factors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Defining Business Context & Mission	Mechanisms exist to define the context of its business model and document the organization's mission.	5
CC5.1-POF2	Considers Entity-Specific Factors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Operationalizing Cybersecurity & Data Protection Practices	Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service under their control.	5
CC5.1-POF3	Determines Relevant Business Processes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Operationalizing Cybersecurity & Data Protection Practices	Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service under their control.	5



FDE#	FDE Name	Focal Document Element (FDE) Description	STRM	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF)	Strength of Relationship	Notes (optional)
CC5.1-POF4	Evaluates a Mix of Control	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Rationale Functional	intersects with	Operationalizing Cybersecurity & Data	GOV-15	Control Description Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service	(optional) 5	
CC5.1-POF5	Activity Types Considers at What Level	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Practices Operationalizing Cybersecurity & Data		under their control. Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service	5	
CC5.1-POF5	Activities Are Applied Considers at What Level	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Practices Targeted Capability	PRM-01.2	under their control. Mechanisms exist to define and identify targeted capability maturity levels.	5	
CC5.1-POF6	Activities Are Applied Addresses Segregation of Duties	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Maturity Levels Operationalizing Cybersecurity & Data	GOV-15	Mechanisms exist to compel data and/or process owners to operationalize cybersecurity & data privacy practices for each system, application and/or service	5	
CC5.1-POF6	Addresses Segregation of Duties	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Practices Separation of Duties (SoD)	HRS-11	under their control. Mechanisms exist to implement and maintain Separation of Duties (SoD) to prevent potential inappropriate activity without collusion.	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Portfolio Management	PRM-01	Mechanisms exist to facilitate the implementation of cybersecurity & data privacy- related resource planning controls that define a viable plan for achieving cybersecurity & data privacy objectives.	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy In Project	PRM-04	Mechanisms exist to assess cybersecurity & data privacy controls in system project development to determine the extent to which the controls are	5	
					Management Cybersecurity & Data		implemented correctly, operating as intended and producing the desired outcome with respect to meeting the requirements. Mechanisms exist to identify critical system components and functions by		
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy Requirements Definition	PRM-05	performing a criticality analysis for critical systems, system components or services at pre-defined decision points in the Secure Development Life Cycle (SDLC).	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Development Life Cycle (SDLC)	I	Mechanisms exist to ensure changes to systems within the Secure Development Life Cycle (SDLC) are controlled through formal change control procedures.	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Management 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	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 reasonably-expected risks.	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Engineering Principles	SEA-01	Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity & data privacy practices in the specification, design, development, implementation and modification of systems and services.	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Technology Development & Acquisition	TDA-01	Mechanisms exist to facilitate the implementation of tailored development and acquisition strategies, contract tools and procurement methods to meet unique	5	
CC5.2	COSO Principle 11	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Minimum Viable Product (MVP) Security	TDA-02	business needs. Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP).	5	
CC5.2-POF1	Determines Dependency Between the Use of Technology in Business Processes and Technology General Controls	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Requirements Asset-Service Dependencies	AST-01.1	Mechanisms exist to identify and assess the security of technology assets that support more than one critical business function.	10	
CC5.2-POF2	Establishes Relevant Technology Infrastructure Control Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Control Applicability Boundary Graphical Representation	AST-04.2	Mechanisms exist to ensure control applicability is appropriately-determined for systems, applications, services and third parties by graphically representing applicable boundaries.	5	
CC5.2-POF2	Establishes Relevant	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 statutory, regulatory and/or contractual compliance obligations.	5	
CC5.2-POF3	, ,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC5.2-POF3	Process Controls Establishes Relevant Security Management Process Controls	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC5.2-POF3	Activities Establishes Relevant Security Management Process Controls Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC5.2-POF4	Establishes Relevant Technology Acquisition, Development, and Maintenance Process Control Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Technology Development & Acquisition	TDA-01	Mechanisms exist to facilitate the implementation of tailored development and acquisition strategies, contract tools and procurement methods to meet unique business needs.	10	
CC5.3	COSO Principle 12	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Publishing Cybersecurity & Data Protection Documentation	I	Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	
CC5.3	COSO Principle 12	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Periodic Review & Update of Cybersecurity & Data Protection Program	1	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 suitability, adequacy and effectiveness.	5	
CC5.3	COSO Principle 12	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Competency Requirements for Security Related Positions	/- HRS-03.2	Mechanisms exist to ensure that all security-related positions are staffed by qualified individuals who have the necessary skill set.	5	
CC5.3	COSO Principle 12	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Personnel Security	HRS-10	Mechanisms exist to govern third-party personnel by reviewing and monitoring third-party cybersecurity & data privacy roles and responsibilities. Mechanisms exist to identify and document Standardized Operating Procedures	5	
CC5.3	COSO Principle 12 Establishes Policies and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Standardized Operating Procedures (SOP)	OPS-01.1	(SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks.	5	
CC5.3-POF1	Procedures to Support Deployment of Management's Directives	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC5.3-POF1	Establishes Policies and Procedures to Support	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business As Usual (BAU) Secure Practices	GOV-14	Mechanisms exist to incorporate cybersecurity & data privacy principles into Business As Usual (BAU) practices through executive leadership involvement.	5	
CC5.3-POF2	-	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assigned Cybersecurity & Data Protection	I	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 protection program	5	
CC5.3-POF2	Executing Policies and Establishes Responsibility and Accountability for Executing Policies and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Responsibilities Stakeholder Accountability Structure	GOV-04.1	enterprise-wide cybersecurity & data protection program. Mechanisms exist to enforce an accountability structure so that appropriate teams and individuals are empowered, responsible and trained for mapping, measuring and managing data and technology-related risks.	5	
CC5.3-POF2	Procedures Establishes Responsibility and Accountability for		Functional	intersects with	Defined Roles &	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	
	Executing Policies and Performs in a Timely	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Responsibilities Standardized Operating		Mechanisms exist to identify and document Standardized Operating Procedures	5	
CC5.3-POF3	Manner	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Procedures (SOP)	UPS-01.1	(SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks. Mechanisms exist to define supporting business processes and implement	5	
CC5.3-POF3	Performs in a Timely Manner	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
CC5.3-POF4		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Risk Remediation Vulnerability Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level. Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and	5	
CC5.3-POF4	Performs Using	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.			Process AI & Autonomous Technologies Stakeholder		remediated. Mechanisms exist to ensure Artificial Intelligence (AI) and Autonomous Technologies (AAT)-related operator and practitioner proficiency requirements for	5	
CC5.3-POF5	Competent Personnel Performs Using	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Competency Requirements for Security		Artificial Intelligence (AI) and Autonomous Technologies (AAT) are defined, assessed and documented. Mechanisms exist to ensure that all security-related positions are staffed by qualified individuals who have the necessary skill set.	5	
	Competent Personnel Reassesses Policies and		Functional		Related Positions Periodic Review & Update	:	Mechanisms exist to review the cybersecurity & data privacy program, including policies, standards and procedures, at planned intervals or if significant changes	5	
CC5.3-POF6	Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	of Cybersecurity & Data Protection Program		occur to ensure their continuing suitability, adequacy and effectiveness.	10	
CC5.3-POF6	Reassesses Policies and Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Measures of Performance Use of Cryptographic		Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance. Mechanisms exist to facilitate the implementation of cryptographic protections	5	
CC6.1	N/A N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Controls Transmission	CRY-01	controls using known public standards and trusted cryptographic technologies. Cryptographic mechanisms exist to protect the confidentiality of data being	5	
CC6.1	IV/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Confidentiality	CRY-03	transmitted. Cryptographic mechanisms exist to prevent unauthorized disclosure of data at	5	





CC6.1-POF5

Considers Network

Segmentation

(macrosegementation)

Download AICPA's Trust Services Criteria (TSC) for specific control wording.

Functional

intersects with

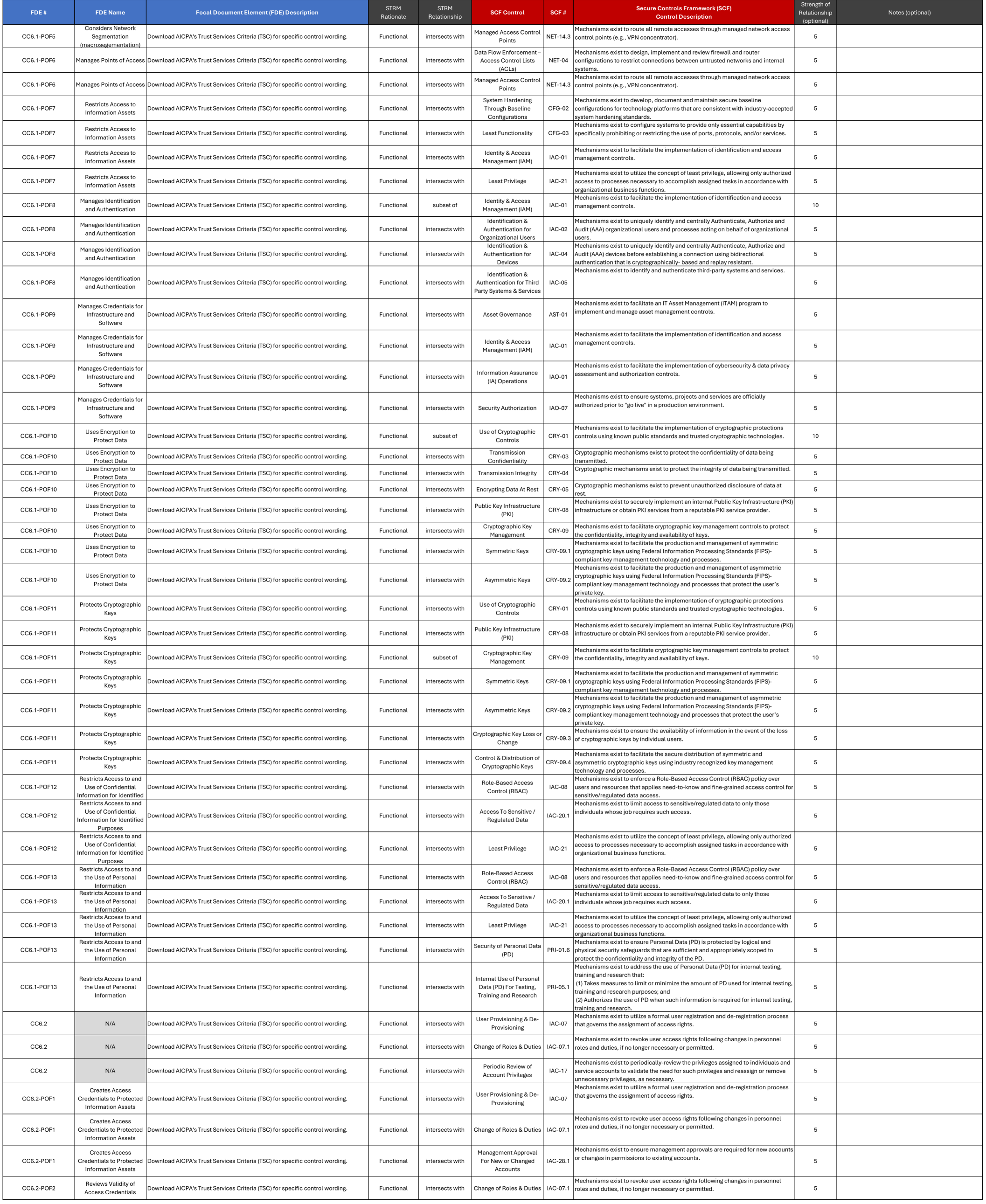
Boundary Protection

Set Theory Relationship Mapping (STRM)

Secure Controls Framework (SCF) 18 of 38

Mechanisms exist to monitor and control communications at the external network

NET-03 | boundary and at key internal boundaries within the network.





FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
CC6.2-POF2	Reviews Validity of Access Credentials	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Disable Inactive Accounts	IAC-15.3	Automated mechanisms exist to disable inactive accounts after an organization-	(optional) 5	
CC6.2-POF2	Reviews Validity of Access Credentials	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	System Account Reviews	IAC-15.7	Mechanisms exist to review all system accounts and disable any account that cannot be associated with a business process and owner.	5	
CC6.2-POF2	Reviews Validity of Access Credentials	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 privileges and reassign or remove	5	
CC6.2-POF3	Prevents the Use of Credentials When No	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personnel Transfer	HRS-08	unnecessary privileges, as necessary. Mechanisms exist to adjust logical and physical access authorizations to systems and facilities upon personnel reassignment or transfer, in a timely manner.	5	
CC6.2-POF3	Longer Valid Prevents the Use of Credentials When No	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personnel Termination	HRS-09	Mechanisms exist to govern the termination of individual employment.	5	
CC6.2-POF3	Prevents the Use of Credentials When No Longer Valid	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC6.2-POF3	Prevents the Use of Credentials When No Longer Valid	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	System Account Reviews	IAC-15.7	Mechanisms exist to review all system accounts and disable any account that cannot be associated with a business process and owner.	5	
CC6.2-POF3	Prevents the Use of Credentials When No	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 privileges and reassign or remove	5	
CC6.3	Longer Valid N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Role-Based Access Control (RBAC)	IAC-08	unnecessary privileges, as necessary. 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	10	
CC6.3-POF1	Creates or Modifies Access to Protected	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Provisioning & De-	IAC-07	sensitive/regulated data access. Mechanisms exist to utilize a formal user registration and de-registration process that governs the assignment of access rights.	5	
CC6.3-POF1	Creates or Modifies Access to Protected Information Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC6.3-POF1	Creates or Modifies Access to Protected	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Management Approval For New or Changed	IAC-28.1	Mechanisms exist to ensure management approvals are required for new accounts or changes in permissions to existing accounts.	5	
CC6.3-POF2	Information Assets Removes Access to Protected Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Accounts 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	
CC6.3-POF2	Removes Access to Protected Information Assets	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC6.3-POF3	Uses Access Control Structures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	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.	10	
CC6.3-POF4	Reviews Access Roles and Rules	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	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 privileges and reassign or remove	10	
CC6.4	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	unnecessary privileges, as necessary. Mechanisms exist to facilitate the operation of physical and environmental protection controls.	5	
CC6.4	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 for those areas within	5	
CC6.4	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Authorizations Role-Based Physical	PES-02.1	the facility officially designated as publicly accessible). Physical access control mechanisms exist to authorize physical access to	5	
					Access		Physical access control mechanisms exist to enforce physical access authorizations for all physical access points (including designated entry/exit		
CC6.4	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical Access Control	PES-03	points) to facilities (excluding those areas within the facility officially designated as publicly accessible).	5	
CC6.4-POF1	Creates or Modifies Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	5	
CC6.4-POF1	Creates or Modifies Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 for those areas within the facility officially designated as publicly accessible).	5	
CC6.4-POF1	Creates or Modifies Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access to	5	
CC6.4-POF1	Creates or Modifies Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 entry/exit points) to facilities (excluding those areas within the facility officially designated as	5	
					Physical & Environmental		publicly accessible). Mechanisms exist to facilitate the operation of physical and environmental	_	
CC6.4-POF2	Removes Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protections	PES-01	protection controls. Mechanisms exist to ensure visitor badges, or other issued identification, are	5	
CC6.4-POF2	Removes Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		PES-06.6	surrendered before visitors leave the facility or are deactivated at a pre-determined time/date of expiration. Physical access control mechanisms exist to maintain a current list of personnel	5	
CC6.4-POF2	Removes Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical Access Authorizations Role-Based Physical		with authorized access to organizational facilities (except for those areas within the facility officially designated as publicly accessible).	5	
CC6.4-POF2	Removes Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Access	PES-02.1	facilities based on the position or role of the individual. Physical access control mechanisms exist to enforce physical access	5	
CC6.4-POF2	Removes Physical Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 facility officially designated as publicly accessible).	5	
CC6.4-POF3	Recovers Physical Devices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Return of Assets	AST-10	Mechanisms exist to ensure that employees and third-party users return all organizational assets in their possession upon termination of employment, contract or agreement.	5	
CC6.4-POF3	Recovers Physical Devices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Asset Collection	HRS-09.1	Mechanisms exist to retrieve organization-owned assets upon termination of an individual's employment.	5	
CC6.4-POF4	-	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with equal	Physical Access Logs Monitoring Physical	PES-03.3 PES-05	through controlled ingress and egress points. Physical access control mechanisms exist to monitor for, detect and respond to	10	
CC6.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Access Data Protection	DCH-01	physical security incidents. Mechanisms exist to facilitate the implementation of data protection controls.	10	
CC6.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Disposal, Destruction or Re-Use of	AST-09	Mechanisms exist to securely dispose of, destroy or repurpose system components using organization-defined techniques and methods to prevent	5	
CC6.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Equipment Physical Media Disposal	DCH-08	information being recovered from these components. Mechanisms exist to securely dispose of media when it is no longer required, using formal procedures.	5	
CC6.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with			Mechanisms exist to sanitize system media with the strength and integrity commensurate with the classification or sensitivity of the information prior to	5	
CC6.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Disposal	DCH-21	disposal, release out of organizational control or release for reuse. Mechanisms exist to securely dispose of, destroy or erase information.	5	
000.0	IV/A	2 2 Substitution violes officina (130) for specific control wording.	Tanononat	ci sects Willi	omadon Disposat	5511-21	Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined	, , , , , , , , , , , , , , , , , , ,	
					Personal Data (PD)		(1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the		
CC6.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Retention & Disposal	PRI-05	method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
CC6.5-POF1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	N/A	N/A	N/A	N/A		5	Removed from TSC 2017
CC6.5-POF2	Removes Data and Software for Disposal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Disposal, Destruction or Re-Use of	AST-09	Mechanisms exist to securely dispose of, destroy or repurpose system components using organization-defined techniques and methods to prevent	5	
	·				Equipment		information being recovered from these components. Mechanisms exist to securely dispose of media when it is no longer required, using formal procedures.		
CC6.5-POF2	Removes Data and Software for Disposal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical Media Disposal	DCH-08		5	
CC6.5-POF2	Removes Data and Software for Disposal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 information prior to disposal, release out of organizational control or release for reuse.	5	
CC6.5-POF2	Removes Data and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information.	5	
	Software for Disposal	, and a specific solution working.					Mechanisms exist to:		
	D				5		(1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the		
CC6.5-POF2	Removes Data and Software for Disposal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
							Took as a second of the functioning originates, copies and archived records).		





Secure Controls Framework (SCF) 21 of 38

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
000 7 0054	Restricts the Ability to					050.00	Mechanisms exist to configure systems to provide only essential capabilities by	(optional)	
CC6.7-POF1	Perform Transmission Restricts the Ability to	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Least Functionality	CFG-03	specifically prohibiting or restricting the use of ports, protocols, and/or services. Mechanisms exist to secure ad-hoc exchanges of large digital files with internal or	5	
CC6.7-POF1	Perform Transmission Restricts the Ability to	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Prevent Unauthorized	DCH-17	external parties. Automated mechanisms exist to prevent the unauthorized exfiltration of	5	
CC6.7-POF1	Perform Transmission	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Exfiltration	NET-03.5	sensitive/regulated data across managed interfaces. Mechanisms exist to configure firewall and router configurations to deny network	5	
CC6.7-POF1	Restricts the Ability to Perform Transmission	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Deny Traffic by Default & Allow Traffic by Exception	NET-04.1	traffic by default and allow network traffic by exception (e.g., deny all, permit by exception).	5	
CC6.7-POF1	Restricts the Ability to Perform Transmission	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC6.7-POF1	Restricts the Ability to Perform Transmission	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Loss Prevention (DLP)	NET-17	Automated mechanisms exist to implement Data Loss Prevention (DLP) to protect sensitive information as it is stored, transmitted and processed.	5	
CC6.7-POF2	_	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Use of Cryptographic Controls	CRY-01	Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted cryptographic technologies.	10	
CC6.7-POF2	Communication Uses Encryption Technologies or Secure	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Transmission	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted.	5	
	Communication Uses Encryption		1 21101101101		Confidentiality		Cryptographic mechanisms exist to prevent unauthorized disclosure of data at		
CC6.7-POF2	Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Encrypting Data At Rest	CRY-05		5	
CC6.7-POF2	Uses Encryption Technologies or Secure Communication	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
CC6.7-POF3		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
CC6.7-POF3	Protects Removal Media	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Use of Cryptographic Controls	CRY-01	Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted cryptographic technologies.	10	
CC6.7-POF3	Protects Removal Media	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alternate Physical	CRY-01.1	Cryptographic mechanisms exist to prevent unauthorized disclosure of	5	
CC6.7-POF3		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Protection Encrypting Data At Rest	CRY-05	information as an alternative to physical safeguards. Cryptographic mechanisms exist to prevent unauthorized disclosure of data at	5	
CC6.7-POF3	Protects Removal Media	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Storage Media C	CRY-05.1	Cryptographic mechanisms exist to protect the confidentiality and integrity of sensitive/regulated data residing on storage media.	5	
CC6.7-POF3	Protects Removal Media	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Removable Media Security	DCH-12	Machanisms exist to restrict removable madis in accordance with data handling	10	
CC6.7-POF3		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Portable Storage Devices D	OCH-13.2	Mechanisms exist to restrict or prohibit the use of portable storage devices by users on external systems.	5	
CC6.7-POF4	Protects Endpoint Devices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Endpoint Security	END-01	Mechanisms exist to facilitate the implementation of endpoint security controls.	5	
CC6.7-POF4	Protects Endpoint Devices	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Centralized Management Of Mobile Devices	MDM-01	Mechanisms exist to implement and govern Mobile Device Management (MDM) controls.	5	
CC6.8		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Prohibition Of Changes C	CHG-02.1	Mechanisms exist to prohibit unauthorized changes, unless organization-approved change requests are received.	5	
CC6.8	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Malicious Code	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	
					Protection (Anti-Malware) Endpoint File Integrity		Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to		
CC6.8	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Monitoring (FIM)	END-06	detect and report on unauthorized changes to selected files and configuration settings.	5	
CC6.8	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Host Intrusion Detection and Prevention Systems	END-07	Mechanisms exist to utilize Host-based Intrusion Detection / Prevention Systems (HIDS / HIPS), or similar technologies, to monitor for and protect against anomalous host activity, including lateral movement across the network	5	
					(HIDS / HIPS)		Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change-		
CC6.8	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	File Integrity Monitoring (FIM)	10N-01.7	detection technology, on critical assets to generate alerts for unauthorized modifications.	5	
CC6.8	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	-	NET-03	Mechanisms exist to monitor and control communications at the external network boundary and at key internal boundaries within the network.	5	
CC6.8	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Network Intrusion Detection / Prevention Systems (NIDS / NIPS)	NET-08	Mechanisms exist to employ Network Intrusion Detection / Prevention Systems (NIDS/NIPS) to detect and/or prevent intrusions into the network.	5	
CC6.8-POF1	Restricts Installation and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Eunstional	intercepts with		CFG-05	Mechanisms exist to restrict the ability of non-privileged users to install unauthorized software.	E	
	Modification of Application and Software	Downtoad AICPA's Trust Services Criteria (15C) for specific control wording.	Functional	intersects with	User-Installed Software	CFG-05		5	
CC6.8-POF1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Restrict Roles Permitted To Install Software	CFG-05.2	Mechanisms exist to configure systems to prevent the installation of software, unless the action is performed by a privileged user or service.	5	
	Application and Software Restricts Installation and						Automated mechanisms exist to prohibit software installations without explicitly		
CC6.8-POF1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Prohibit Installation Without Privileged Status	END-03	assigned privileged status.	5	
CC6.8-POF2	Detects Unauthorized Changes to Software and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Unauthorized Installation Alerts	CFG-05.1	Mechanisms exist to configure systems to generate an alert when the unauthorized installation of software is detected.	5	
CC6.8-POF2	Configuration Parameters Detects Unauthorized	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Software Installation	END-03.1	Mechanisms exist to generate an alert when new software is detected.	F	
	Configuration Parameters		Functional		Alerts Change Management		Mechanisms exist to facilitate the implementation of a change management	-	
CC6.8-POF3	Control Process Uses a Defined Change	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change	CHG-01 CHG-02	program. Mechanisms exist to govern the technical configuration change control processes	5	
	Control Process Uses Antivirus and Anti-		Functional	intersects with	Control Malicious Code		Mechanisms exist to utilize antimalware technologies to detect and eradicate	3	
CC6.8-POF4	Malware Software	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Protection (Anti-Malware)	END-04	malicious code. Mechanisms exist to ensure that anti-malware technologies are continuously	10	
CC6.8-POF5	Scans Information Assets From Outside the Entity	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Always On Protection E	ND-04.7	running in real-time and cannot be disabled or altered by non-privileged users, 7 unless specifically authorized by management on a case-by-case basis for a	10	
	for Malware and Other Unauthorized Software		1 2.1.0.1.0.1.0.1				limited time period.		
CC7.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configuration Management Program	CFG-01	Mechanisms exist to facilitate the implementation of configuration management controls.	5	
CC7.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	System Hardening	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted	5	
	IV/A	The specific control wording.	. anotionat		Configurations	∠. J~UZ	system hardening standards. Mechanisms exist to validate configurations through integrity checking of software		
CC7.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Integrity Checks E	ND-06.1	and firmware.	5	
CC7.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	File Integrity Monitoring (FIM)	10N-01.7	Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized	5	
CC7.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		VPM-06	modifications. Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	
CC7.1-POF1	Uses Defined	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configuration	CFG-01	Mechanisms exist to facilitate the implementation of configuration management	5	
	Configuration Standards Uses Defined				Management Program System Hardening		controls. Mechanisms exist to develop, document and maintain secure baseline	_	
CC7.1-POF1	Configuration Standards	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Through Baseline Configurations Automated Central	U+G-02	configurations for technology platforms that are consistent with industry-accepted system hardening standards. Automated mechanisms exist to govern and report on baseline configurations of	5	
CC7.1-POF1	Uses Defined Configuration Standards	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		CFG-02.2	2 systems through Continuous Diagnostics and Mitigation (CDM), or similar technologies.	5	
	Monitors Infrastructure	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Endpoint File Integrity	END-06	Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to detect and report on unauthorized changes to selected files and configuration	5	
CC7.1-POF2	and Software	I		intersects with	File Integrity Monitoring	10N 04 -	Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change-	E	
	and Software Monitors Infrastructure	Download AICPA's Trust Services Criteria (TSC) for specific control wording	Functional	microcots with	(FIM)	, JIN-UI. /	7 detection technology, on critical assets to generate alerts for unauthorized modifications. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to		
CC7.1-POF2 CC7.1-POF2	Monitors Infrastructure and Software	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional		Lndnoisettii	END-06	detect and report on unauthorized changes to selected files and configuration	1 1	
	and Software Monitors Infrastructure	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Endpoint File Integrity Monitoring (FIM)		settings.	5	
CC7.1-POF2	Monitors Infrastructure and Software Implements Change-	, , , , , , , , , , , , , , , , , , ,		intersects with	Monitoring (FIM)		settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized	5	
CC7.1-POF2 CC7.1-POF3	And Software Monitors Infrastructure and Software Implements Change-Detection Mechanisms Implements Change-Detection Mechanisms Detects Unknown or	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional		Monitoring (FIM) File Integrity Monitoring (FIM) Automated Unauthorized	1ON-01.7	settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized modifications. Automated mechanisms exist to detect and alert upon the detection of	5 5	
CC7.1-POF2 CC7.1-POF3 CC7.1-POF4	And Software Monitors Infrastructure and Software Implements Change-Detection Mechanisms Implements Change-Detection Mechanisms Detects Unknown or Unauthorized Components Detects Unknown or	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional Functional	intersects with	Monitoring (FIM) File Integrity Monitoring (FIM) Automated Unauthorized Component Detection	10N-01.7 AST-02.2	settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized modifications. Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to	5 5	
CC7.1-POF2 CC7.1-POF3 CC7.1-POF3	And Software Monitors Infrastructure and Software Implements Change-Detection Mechanisms Implements Change-Detection Mechanisms Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Monitoring (FIM) File Integrity Monitoring (FIM) Automated Unauthorized Component Detection	10N-01.7 AST-02.2	settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized modifications. Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to detect and report on unauthorized changes to selected files and configuration settings.	5 5 5	
CC7.1-POF2 CC7.1-POF3 CC7.1-POF4	And Software Monitors Infrastructure and Software Implements Change-Detection Mechanisms Implements Change-Detection Mechanisms Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional Functional	intersects with	Monitoring (FIM) File Integrity Monitoring (FIM) Automated Unauthorized Component Detection Endpoint File Integrity Monitoring (FIM)	10N-01.7 AST-02.2 END-06	settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized modifications. Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar 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 change- detection technology, on critical assets to generate alerts for unauthorized	5 5 5 5	
CC7.1-POF2 CC7.1-POF3 CC7.1-POF4 CC7.1-POF4	And Software Monitors Infrastructure and Software Implements Change-Detection Mechanisms Implements Change-Detection Mechanisms Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components Conducts Vulnerability	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional Functional Functional	intersects with intersects with intersects with	Monitoring (FIM) File Integrity Monitoring (FIM) Automated Unauthorized Component Detection Endpoint File Integrity Monitoring (FIM) File Integrity Monitoring (FIM)	10N-01.7 AST-02.2 END-06	settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized modifications. Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar 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 change-	5 5 5 5 5	
CC7.1-POF2 CC7.1-POF3 CC7.1-POF4 CC7.1-POF4 CC7.1-POF4	And Software Monitors Infrastructure and Software Implements Change-Detection Mechanisms Implements Change-Detection Mechanisms Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components Detects Unknown or Unauthorized Components Components Detects Unknown or Unauthorized Components Conducts Vulnerability Scans	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional Functional Functional	intersects with intersects with intersects with intersects with	Monitoring (FIM) File Integrity Monitoring (FIM) Automated Unauthorized Component Detection Endpoint File Integrity Monitoring (FIM) File Integrity Monitoring (FIM) Vulnerability Scanning Automated Central	10N-01.7 AST-02.2 END-06 10N-01.7	settings. Mechanisms exist to utilize a File Integrity Monitor (FIM), or similar change- detection technology, on critical assets to generate alerts for unauthorized modifications. Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. Mechanisms exist to utilize File Integrity Monitor (FIM), or similar 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 change- detection technology, on critical assets to generate alerts for unauthorized modifications. Mechanisms exist to detect vulnerabilities and configuration errors by routine	5 5 5 5 10	



Secure Controls Framework (SCF) 22 of 38





Secure Controls Framework (SCF) 24 of 38

Identify Critical Assets

Functional

intersects with

BCD-02



CC7.5

N/A

Download AICPA's Trust Services Criteria (TSC) for specific control wording.

Set Theory Relationship Mapping (STRM)

Secure Controls Framework (SCF) 25 of 38

Mechanisms exist to identify and document the critical systems, applications and

services that support essential missions and business functions.

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM	STRM	SCF Control	Secure Controls Framework (SCF)	Strength of Relationship	Notes (optional)
			Rationale	Relationship	Resume All Missions &	Control Description BCD-02.1 Mechanisms exist to resume all missions and business functions within Recovery	(optional)	Notes (Optional)
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Functions Continue Essential	Time Objectives (RTOs) of the contingency plan's activation. Mechanisms exist to continue essential missions and business functions with little		
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Mission & Business Functions Resume Essential	BCD-02.2 or no loss of operational continuity and sustain that continuity until full system restoration at primary processing and/or storage sites. Mechanisms exist to resume essential missions and business functions within an	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Missions & Business Functions	BCD-02.3 organization-defined time period of contingency plan activation.	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contingency Plan Testing & Exercises	Mechanisms exist to conduct tests and/or exercises to evaluate the contingency plan's effectiveness and the organization's readiness to execute the plan.	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contingency Plan Root Cause Analysis (RCA) &	Mechanisms exist to conduct a Root Cause Analysis (RCA) and "lessons learned" activity every time the contingency plan is activated.	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Lessons Learned Ongoing Contingency Planning	BCD-06 Mechanisms exist to keep contingency plans current with business needs, technology changes and feedback from contingency plan testing activities.	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Backups	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	5	
		Downtoad / Not / You made convious chicana (100) for specific control wording.	Tanotionat		Testing for Reliability &	the data to satisfying Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs). Mechanisms exist to routinely test backups that verify the reliability of the backup.	Ů	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Integrity Information System	BCD-11.1 process, as well as the integrity and availability of the data. Mechanisms exist to routinely test backups that verify the retiability of the backup process, as well as the integrity and availability of the data.	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Recovery & Reconstitution Backup & Restoration	BCD-12 known state after a disruption, compromise or failure. Mechanisms exist to protect backup and restoration hardware and software.	5	
CC7.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Hardware Protection Business Continuity	Mechanisms exist to protect backup and restoration hardware and sortware. Mechanisms exist to protect backup and restoration hardware and sortware.	5	
CC7.5-POF1	Restores the Affected Environment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Management System (BCMS)	BCD-01 controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
CC7.5-POF1	Restores the Affected Environment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Resume All Missions & Business Functions	Mechanisms exist to resume all missions and business functions within Recovery BCD-02.1 Time Objectives (RTOs) of the contingency plan's activation.	5	
CC7.5-POF1	Restores the Affected	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Continue Essential Mission & Business	Mechanisms exist to continue essential missions and business functions with little BCD-02.2 or no loss of operational continuity and sustain that continuity until full system	5	
007 5 0054	Environment Restores the Affected				Functions Resume Essential	restoration at primary processing and/or storage sites. Mechanisms exist to resume essential missions and business functions within an	_	
CC7.5-POF1	Environment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Missions & Business Functions Information System	BCD-02.3 organization-defined time period of contingency plan activation. Mechanisms exist to ensure the secure recovery and reconstitution of systems to a	5	
CC7.5-POF1	Restores the Affected Environment	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Recovery & Reconstitution	BCD-12 known state after a disruption, compromise or failure.	5	
CC7.5-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Business Continuity Management System	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
20-5-5-	Incident Communicates	Developed Alonalists and a construction of the			(BCMS) Recovery Operations	Mechanisms exist to communicate the status of recovery activities and progress in	_	
CC7.5-POF2	Incident	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Communications	BCD-01.6 restoring operational capabilities to designated internal and external stakeholders. Mechanisms exist to timely-report incidents to applicable:	5	
CC7.5-POF2	Communicates Information About the Incident	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Stakeholder Reporting	IRO-10 (1) Internal stakeholders; (2) Affected clients & third-parties; and	5	
CC7.5-POF3	Determines Root Cause	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Contingency Plan Root Cause Analysis (RCA) &	(3) Regulatory authorities. Mechanisms exist to conduct a Root Cause Analysis (RCA) and "lessons learned" BCD-05 activity every time the contingency plan is activated.	10	
	of the Incident Implements Changes to				Lessons Learned Business Continuity	Mechanisms exist to facilitate the implementation of contingency planning		
CC7.5-POF4	Prevent and Detect Recurrences	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Management System (BCMS)	BCD-01 controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5	
CC7.5-POF4	Implements Changes to Prevent and Detect Recurrences	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Ongoing Contingency Planning	Mechanisms exist to keep contingency plans current with business needs, technology changes and feedback from contingency plan testing activities.	5	
CC7.5-POF5	Improves Response and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations	5	
	Recovery Procedures Improves Response and				(BCMS) Ongoing Contingency	Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks). Mechanisms exist to keep continuous plans current with business needs		
CC7.5-POF5	Recovery Procedures Implements Incident-	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Planning Contingency Plan Testing	technology changes and feedback from contingency plan testing activities. Mechanisms exist to conduct tests and/or exercises to evaluate the contingency	5	
CC7.5-POF6	Recovery Plan Testing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	& Exercises System Hardening	BCD-04 plan's effectiveness and the organization's readiness to execute the plan. Mechanisms exist to develop, document and maintain secure baseline	10	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Through Baseline Configurations	CFG-02 configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Reviews & Updates	Mechanisms exist to review and update baseline configurations: (1) At least annually; (2) When required due to so; or	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Automated Central Management &	(3) As part of system component installations and upgrades. Automated mechanisms exist to govern and report on baseline configurations of CFG-02.2 systems through Continuous Diagnostics and Mitigation (CDM), or similar	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Verification Change Management	technologies. CHG-01 CHG-01 CHG-01	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change Control	program. CHG-02 Mechanisms exist to govern the technical configuration change control processes.	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Test, Validate & Document Changes	Mechanisms exist to appropriately test and document proposed changes in a non- CHG-02.2 production environment before changes are implemented in a production	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Stakeholder Notification of Changes	environment. CHG-05 Mechanisms exist to ensure stakeholders are made aware of and understand the impact of proposed changes.	5	
CC8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Development Life Cycle (SDLC)	Mechanisms exist to ensure changes to systems within the Secure Development PRM-07 Life Cycle (SDLC) are controlled through formal change control procedures.	5	
CC8.1-POF1	Manages Changes Throughout the System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Management Change Management	Mechanisms exist to facilitate the implementation of a change management CHG-01 program.	5	
CC8.1-POF1	Life Cycle Manages Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change	Mechanisms exist to govern the technical configuration change control processes. CHG-02	5	
	Life Cycle Manages Changes				Control Secure Development Life	Mechanisms exist to ensure changes to systems within the Secure Development		
CC8.1-POF1	Life Cycle	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cycle (SDLC) Management Change Management	PRM-07 Life Cycle (SDLC) are controlled through formal change control procedures. Mechanisms exist to facilitate the implementation of a change management	5	
CC8.1-POF2	Authorizes Changes Authorizes Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Program Configuration Change	CHG-01 program. CHG-02 Mechanisms exist to govern the technical configuration change control processes.	5	
CC8.1-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Control Prohibition Of Changes	CHG-02.1 Mechanisms exist to prohibit unauthorized changes, unless organization-approved change requests are received.	5	
CC8.1-POF2	Authorizes Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Access Restriction For Change	CHG-04 Mechanisms exist to enforce configuration restrictions in an effort to restrict the ability of users to conduct unauthorized changes.	5	
CC8.1-POF3	Designs and Develops Changes Designs and Develops	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program Configuration Change	CHG-01 Mechanisms exist to facilitate the implementation of a change management program. Mechanisms exist to govern the technical configuration change control processes.	5	
CC8.1-POF3	Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Control Cybersecurity & Data	Mechanisms exist to include a cybersecurity and/or data privacy representative in	5	
CC8.1-POF3	Designs and Develops Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy Representative for Asset Lifecycle Changes	CHG-02.3 the configuration change control review process.	5	
CC8.1-POF3	Designs and Develops Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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. Mechanisms exist to facilitate the implementation of a change management	5	
CC8.1-POF4	Documents Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program Configuration Change	CHG-01 program. Mechanisms exist to govern the technical configuration change control processes	5	
CC8.1-POF4		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Control Test, Validate &	CHG-02 Mechanisms exist to appropriately test and document proposed changes in a non- CHG-02.2 production environment before changes are implemented in a production	5 E	
CC8.1-POF4		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Document Changes Change Management	environment. CHG-02.2 production environment before changes are implemented in a production environment. CHG-01 Mechanisms exist to facilitate the implementation of a change management	5	
CC8.1-POF5		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change Control	chg-01 program. CHG-02 Mechanisms exist to govern the technical configuration change control processes.	5	
CC8.1-POF5	Tracks System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Test, Validate & Document Changes	Mechanisms exist to appropriately test and document proposed changes in a non- CHG-02.2 production environment before changes are implemented in a production	5	
CC8.1-POF6	Configures Software	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program	environment. CHG-01 Mechanisms exist to facilitate the implementation of a change management program.	5	
CC8.1-POF6	Configures Software	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configuration Change Control	CHG-02 Mechanisms exist to govern the technical configuration change control processes.	5	
CC8.1-POF6	Configures Software	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configuration Management Program System Hardening	CFG-01 Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline	5	
CC8.1-POF6	Configures Software	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Through Baseline Configurations	CFG-02 configurations for technology platforms that are consistent with industry-accepted system hardening standards.	5	



Secure Controls Framework (SCF) 26 of 38

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF # Secure Controls Framework (SCF) Control Description Strength of Relationship Notes (optional)
000 1 0000	Configurac Coffusion	Devente and ALCDAIa Trust Comings Oritoria (TCO) for an acific control woulding			Automated Central	Automated mechanisms exist to govern and report on baseline configurations of
CC8.1-POF6 CC8.1-POF7		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Verification Change Management	CFG-02.2 systems through Continuous Diagnostics and Mitigation (CDM), or similar technologies. Mechanisms exist to facilitate the implementation of a change management program. 5 CHG-01
CC8.1-POF7		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change	Mechanisms exist to govern the technical configuration change control processes. CHG-02 5
CC8.1-POF7					Control Test Validate &	Mechanisms exist to appropriately test and document proposed changes in a non- CHG-02.2 Production environment before changes are implemented in a production 5
CC8.1-POF7		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Document Changes	environment.
CC8.1-POF8	Approves System Changes Approves System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Program Configuration Change	CHG-01 Mechanisms exist to facilitate the implementation of a change management program. 10 Mechanisms exist to facilitate the implementation of a change management program.
CC8.1-POF8	Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Control Change Management	Mechanisms exist to facilitate the implementation of a change management
CC8.1-POF9	Deploys System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program Configuration Change	CHG-01 program. 5 Mechanisms exist to govern the technical configuration change control processes.
CC8.1-POF9	Deploys System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Control	CHG-02 Mechanisms exist to enforce configuration restrictions in an effort to restrict the
CC8.1-POF9	Deploys System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Access Restriction For Change	CHG-04 ability of users to conduct unauthorized changes. 5
CC8.1-POF9		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Implement Changes	CHG-04.4 Mechanisms exist to limit operational privileges for implementing changes. 5 Mechanisms exist to facilitate the implementation of a change management
CC8.1-POF10	Identifies and Evaluates System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program	CHG-01 program. 5
CC8.1-POF10	Identifies and Evaluates System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configuration Change Control	Mechanisms exist to govern the technical configuration change control processes. CHG-02 5
CC8.1-POF10	Identifies and Evaluates System Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Test, Validate & Document Changes	Mechanisms exist to appropriately test and document proposed changes in a non- CHG-02.2 production environment before changes are implemented in a production 5
CC8.1-POF10	Identifies and Evaluates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Security Impact Analysis	environment. Mechanisms exist to analyze proposed changes for potential security impacts, CHG-03 prior to the implementation of the change. 5
CC8.1-POF10	System Changes Identifies and Evaluates	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	interports with	Automated Access	Mechanisms exist to perform after-the-fact reviews of configuration change logs to
	System Changes Identifies Changes in	Downtoad AICFA's Trust Services Cifteria (13C) for specific control wording.	FullCuollat	intersects with	Change Management	CHG-04.1 discover any unauthorized changes. Mechanisms exist to facilitate the implementation of a change management
CC8.1-POF11	Infrastructure, Data, Software, and Procedures Identifies Changes in	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Program	CHG-01 program. 5 Mechanisms exist to govern the technical configuration change control processes.
CC8.1-POF11	Infrastructure, Data, Software, and Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configuration Change Control	CHG-02 5
CC8.1-POF11	Identifies Changes in Infrastructure, Data, Software, and Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Automated Access Enforcement / Auditing	Mechanisms exist to perform after-the-fact reviews of configuration change logs to discover any unauthorized changes. 5
CC8.1-POF11	Identifies Changes in Infrastructure, Data, Software, and Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	1	Automated mechanisms exist to govern and report on baseline configurations of systems through Continuous Diagnostics and Mitigation (CDM), or similar technologies. 5
0004 00540	Required to Remediate Incidents Creates Baseline				Verification Configuration	Mechanisms exist to facilitate the implementation of configuration management
CC8.1-POF12	Configuration of IT Creates Baseline	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Management Program System Hardening	controls. Mechanisms exist to develop, document and maintain secure baseline
CC8.1-POF12	Configuration of IT Technology Provides for Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Configurations	CFG-02 configurations for technology platforms that are consistent with industry-accepted system hardening standards. Mechanisms exist to facilitate the implementation of a change management
CC8.1-POF13	Necessary in Emergency Situations	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program	CHG-01 program. 5
CC8.1-POF13	Provides for Changes Necessary in Emergency Situations Provides for Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Control	Mechanisms exist to govern the technical configuration change control processes. 5 Mechanisms exist to appropriately test and document proposed changes in a non-
CC8.1-POF13	Necessary in Emergency Situations Provides for Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Test, Validate & Document Changes	CHG-02.2 production environment before changes are implemented in a production 5 environment.
CC8.1-POF13	_	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Emergency Accounts	Mechanisms exist to establish and control "emergency access only" accounts. 5
CC8.1-POF14	Manages Patch Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program Configuration Change	CHG-01 Mechanisms exist to facilitate the implementation of a change management program. Mechanisms exist to facilitate the implementation of a change management 5 Mechanisms exist to govern the technical configuration change control processes.
CC8.1-POF14	Manages Patch Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Control Vulnerability & Patch	CHG-02 Mechanisms exist to govern the technical configuration change control processes. 5
CC8.1-POF14	Manages Patch Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(VPMP)	VPM-01 management controls. 5
CC8.1-POF14	Manages Patch Changes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Patching	VPM-05 Mechanisms exist to conduct software patching for all deployed operating systems, applications and firmware. Mechanisms exist to facilitate the implementation of contingency planning
CC8.1-POF15	Considers System Resilience	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01 controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks). Machanisma exist to facilitate the implementation of industry recognized.
CC8.1-POF15	Considers System Resilience	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Engineering Principles	Mechanisms exist to facilitate the implementation of industry-recognized SEA-01 cybersecurity & data privacy practices in the specification, design, development, implementation and modification of systems and services.
CC8.1-POF15	Considers System Resilience	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Achieving Resilience Requirements	Mechanisms exist to achieve resilience requirements in normal and adverse SEA-01.2 situations. 5
CC8.1-POF16	Protects Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Change Management Program	Mechanisms exist to facilitate the implementation of a change management CHG-01 program. 5
CC8.1-POF16	Protects Confidential	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Test, Validate &	Mechanisms exist to appropriately test and document proposed changes in a non- CHG-02.2 production environment before changes are implemented in a production 5
CC8.1-POF16	Information Protects Confidential	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Document Changes Data Protection	environment. Mechanisms exist to facilitate the implementation of data protection controls. DCH-01 5
	Protects Confidential		Functional	intersects with	Vulnerability & Patch	Mechanisms exist to facilitate the implementation and monitoring of vulnerability
CC8.1-POF16	Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	(VPMP)	VPM-01 management controls. 5 Mechanisms exist to conduct software patching for all deployed operating
CC8.1-POF16	Protects Confidential Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Software & Firmware Patching	VPM-05 systems, applications and firmware.
CC8.1-POF17	Protects Personal Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	Mechanisms exist to facilitate the implementation of data protection controls. DCH-01 5
CC8.1-POF17	Protects Personal Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Sensitive / Regulated Data Protection	Mechanisms exist to protect sensitive/regulated data wherever it is stored. DCH-01.2 5
CC8.1-POF17	Protects Personal Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Program	Mechanisms exist to facilitate the implementation and operation of data PRI-01 protection controls throughout the data lifecycle to ensure all forms of Personal 5
CC8.1-POF18		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Data Privacy Program	Data (PD) are processed lawfully, fairly and transparently. Mechanisms exist to facilitate the implementation and operation of data PRI-01 protection controls throughout the data lifecycle to ensure all forms of Personal 10
0001.555	Debes and Debes	Download AICDAIs Trust Samilars Criteria (TOO) (Firmer	interes	Restrict Collection To	Data (PD) are processed lawfully, fairly and transparently. Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice,
CC8.1-POF18	Privacy by Design	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Identified Purpose Authority To Collect,	including protections against collecting PD from minors without appropriate parental or legal guardian consent. Mechanisms exist to determine and document the legal authority that permits the
CC8.1-POF18	Privacy by Design	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Process, Store & Share Personal Data (PD)	PRI-04.1 organization to collect, receive, process, store, transmit, update and/or share Personal Data (PD), either generally or in support of a specific business process. Mechanisms exist to facilitate the implementation of industry-recognized
CC8.1-POF18	Privacy by Design	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Engineering Principles	SEA-01 cybersecurity & data privacy practices in the specification, design, development, implementation and modification of systems and services.
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01 Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Alternative Security Measures	Mechanisms exist to implement alternative or compensating controls to satisfy BCD-07 security functions when the primary means of implementing the security function 5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Management	is unavailable or compromised. RSK-01 RSK-01 Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls.
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		RSK-03 Mechanisms exist to identify and document risks, both internal and external. Mechanisms exist to develop and keep current a catalog of applicable risks
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Risk Catalog I	RSK-03.1 associated with the organization's business operations and technologies in use. 5



Secure Controls Framework (SCF) 27 of 38

FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship Notes (optional)
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Intelligence Feeds Program	THR-01	Mechanisms exist to implement a threat intelligence program that includes a cross organization information-sharing capability that can influence the development of the system and security architectures, selection of security solutions, monitoring,	(optional)
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Catalog	THR-09	threat hunting, response and recovery activities. Mechanisms exist to develop and keep current a catalog of applicable internal and	5
CC9.1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	external threats to the organization, both natural and manmade. Mechanisms exist to facilitate the implementation of third-party management controls.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Criticality Assessments	TPM-02	Mechanisms exist to identify, prioritize and assess suppliers and partners of critical systems, components and services using a supply chain risk assessment process relative to their importance in supporting the delivery of high-value services.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection	TPM-03	Mechanisms exist to evaluate security risks associated with the services and product supply chain. Mechanisms exist to utilize tailored acquisition strategies, contract tools and	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Acquisition Strategies, Tools & Methods	TPM-03.1	procurement methods for the purchase of unique systems, system components or services.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Limit Potential Harm Processes To Address	TPM-03.2	Mechanisms exist to utilize security safeguards to limit harm from potential adversaries who identify and target the organization's supply chain. Mechanisms exist to address identified weaknesses or deficiencies in the security	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Weaknesses or Deficiencies	TPM-03.3	of the supply chain	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Processing, Storage and Service Locations	TPM-04.4	Mechanisms exist to restrict the location of information processing/storage based on business requirements.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Personnel Security	TPM-06	Mechanisms exist to control personnel security requirements including security roles and responsibilities for third-party providers. Mechanisms exist to monitor for evidence of unauthorized exfiltration or	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Monitoring for Third-Party Information Disclosure	TPM-07	disclosure of organizational information.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	TPM-08	Mechanisms exist to monitor, regularly review and assess External Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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
CC9.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Managing Changes To Third-Party Services	TPM-10	Mechanisms exist to control changes to services by suppliers, taking into account the criticality of business information, systems and processes that are in scope by	
CC9.1-POF1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System	BCD-01	the third-party. Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5
	Disruption Considers Mitigation of				(BCMS)		Mechanisms exist to identify and implement compensating countermeasures to	
CC9.1-POF1	Considers Mitigation of Risks of Business Disruption	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Compensating Countermeasures	RSK-06.2		5
CC9.1-POF1	Considers Mitigation of Risks of Business Disruption	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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
CC9.1-POF2	Considers the Use of Insurance to Mitigate Financial Impact Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient assets and services (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	5
CC9.1-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Compensating Countermeasures	RSK-06.2	Mechanisms exist to identify and implement compensating countermeasures to reduce risk and exposure to threats.	5
CC9.1-POF2	_	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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
CC9.2	The entity assesses and manages risks associated with vendors and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected	10
CC9.2	business partners. The entity assesses and manages risks associated	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk	RSK-09.1	mitigating actions and monitoring performance against those plans. Mechanisms exist to periodically assess supply chain risks associated with systems, system components and services.	5
CC9.2	with vendors and business partners. The entity assesses and manages risks associated	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Assessment Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	10
CC9.2	with vendors and business partners. The entity assesses and manages risks associated with vendors and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Risk Assessments & Approvals	TPM-04.1	Mechanisms exist to conduct a risk assessment prior to the acquisition or outsourcing of technology-related services.	5
CC9.2-POF1	business partners. Establishes Requirements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected	5
	Partner Engagements Establishes Requirements				Management (SCRM) Plan		mitigating actions and monitoring performance against those plans. Mechanisms exist to periodically assess supply chain risks associated with	
CC9.2-POF1	for Vendor and Business Partner Engagements Establishes Requirements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Assessment	RSK-09.1	systems, system components and services. Mechanisms exist to facilitate the implementation of third-party management	5
CC9.2-POF1	for Vendor and Business Partner Engagements Establishes Requirements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Third-Party Management	TPM-01	controls.	10
CC9.2-POF1	·	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection	TPM-03	Mechanisms exist to evaluate security risks associated with the services and product supply chain.	5
CC9.2-POF1	Establishes Requirements for Vendor and Business Partner Engagements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5
CC9.2-POF1	Establishes Requirements for Vendor and Business Partner Engagements	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contract Flow-Down Requirements	TPM-05.2	Mechanisms exist to ensure cybersecurity & data privacy requirements are included in contracts that flow-down to applicable sub-contractors and suppliers.	5
CC9.2-POF2	Identifies Vulnerabilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5
CC9.2-POF2	Identifies Vulnerabilities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk	RSK-09.1	Mechanisms exist to periodically assess supply chain risks associated with systems, system components and services.	5
CC9.2-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Assessment Third-Party Management		Mechanisms exist to facilitate the implementation of third-party management controls.	5
CC9.2-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection		Mechanisms exist to evaluate security risks associated with the services and	5
CC9.2-POF2 CC9.2-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Risk		product supply chain. Mechanisms exist to conduct a risk assessment prior to the acquisition or outsourcing of technology-related services.	5
333.21 01 2	7 danorabilities	The specific control wording.	. anotionat	croots with	Assessments & Approvals		Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM)	
CC9.2-POF3	Assesses Vendor and Business Partner Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5
CC9.2-POF3	Assesses Vendor and Business Partner Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Assessment	RSK-09.1	Mechanisms exist to periodically assess supply chain risks associated with systems, system components and services.	5
CC9.2-POF3	Assesses Vendor and Business Partner Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	5
CC9.2-POF3	Assesses Vendor and Business Partner Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection	TPM-03	Mechanisms exist to evaluate security risks associated with the services and product supply chain.	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)
CC9.2-POF3	Assesses Vendor and Business Partner Risks	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Risk Assessments & Approvals		Mechanisms exist to conduct a risk assessment prior to the acquisition or outsourcing of technology-related services.	5	
CC9.2-POF4	Assigns Responsibility and Accountability for Managing Vendors and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC9.2-POF4	Assigns Responsibility and Accountability for Managing Vendors and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management		Mechanisms exist to facilitate the implementation of third-party management	5	
CC9.2-POF4	Assigns Responsibility	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection Responsible,	TPM-03	Mechanisms exist to evaluate security risks associated with the services and product supply chain. Mechanisms exist to document and maintain a Responsible, Accountable,	5	
CC9.2-POF4	and Accountability for Managing Vendors and Business Partners Establishes	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Accountable, Supportive, Consulted & Informed (RASCI) Matrix	TPM-05.4	Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to delineate assignment for cybersecurity & data privacy controls between internal stakeholders and External Service Providers (ESPs). Mechanisms exist to facilitate the implementation of third-party management	5	
	Communication Protocols for Vendors and Establishes		Functional	intersects with	Third-Party Management Third-Party Contract	TPM-01	controls. Mechanisms exist to require contractual requirements for cybersecurity & data	5	
CC9.2-POF5 CC9.2-POF6	Business Partners Establishes Exception	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Requirements Third-Party Management	1PM-05	privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data. Mechanisms exist to facilitate the implementation of third-party management	5	
CC9.2-POF6	Handling Procedures Establishes Exception Handling Procedures From Vendors and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5	
CC9.2-POF6	Business Partners Establishes Exception Handling Procedures From Vendors and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	TPM-08	Mechanisms exist to monitor, regularly review and assess External Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5	
CC9.2-POF7	Assesses Vendor and Business Partner Performance	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC9.2-POF7	Assesses Vendor and Business Partner Performance	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Assessment	RSK-09.1	Mechanisms exist to periodically assess supply chain risks associated with systems, system components and services.	5	
CC9.2-POF7	Assesses Vendor and Business Partner Performance Assesses Vendor and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	Mechanisms exist to evaluate security risks associated with the services and	5	
CC9.2-POF7	Business Partner Performance Assesses Vendor and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection		product supply chain. Mechanisms exist to perform recurring validation of the Responsible, Accountable, Supportive, Consulted & Informed (RASCI) matrix, or similar	5	
CC9.2-POF7	Business Partner Performance Assesses Vendor and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with		TPM-05.5	documentation, to ensure cybersecurity & data privacy control assignments accurately reflect current business practices, compliance obligations, technologies and stakeholders. Mechanisms exist to monitor, regularly review and assess External Service	5	
CC9.2-POF7	Business Partner Performance Implements Procedures for Addressing Issues	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	TPM-08	Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls. Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of	5	
CC9.2-POF8		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans. Mechanisms exist to facilitate the implementation of third-party management	5	
CC9.2-POF8	•	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Third-Party Management Supply Chain Protection	TPM-01		5	
	Identified During Vendor Implements Procedures for Addressing Issues				Third-Party Risk		Mechanisms exist to conduct a risk assessment prior to the acquisition or outsourcing of technology-related services.	-	
	and Business Partner Assessments Implements Procedures for Addressing Issues	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Assessments & Approvals Break Clauses		Mechanisms exist to include "break clauses" within contracts for failure to meet contract criteria for cybersecurity and/or data privacy controls.	5	
CC9.2-POF8	Identified During Vendor Implements Procedures for Addressing Issues	` , , .	Functional	intersects with	Review of Third-Party Services		Mechanisms exist to monitor, regularly review and assess External Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5	
CC9.2-POF8	Assessments Implements Procedures for Addressing Issues	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Deficiency		Mechanisms exist to address weaknesses or deficiencies in supply chain element identified during independent or organizational assessments of such elements.	s 5	
	and Business Partner Assessments Implements Procedures for Addressing Issues				Remediation Managing Changes To		Mechanisms exist to control changes to services by suppliers, taking into account the criticality of business information, systems and processes that are in scope by		
CC9.2-POF8	and Business Partner Assessments Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Services		the third-party. Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of	5	
CC9.2-POF9	for Terminating Vendor and Business Partner Relationships Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans. Mechanisms exist to facilitate the implementation of third-party management	5	
CC9.2-POF9	for Terminating Vendor and Business Partner <u>Relationships</u> Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	1714-01	controls. Mechanisms exist to evaluate security risks associated with the services and	5	
CC9.2-POF9	for Terminating Vendor and Business Partner Relationships Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection	TPM-03	product supply chain. Mechanisms exist to require contractual requirements for cybersecurity & data	5	
CC9.2-POF9	for Terminating Vendor and Business Partner Relationships Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data. Mechanisms exist to ensure cybersecurity & data privacy requirements are	5	
CC9.2-POF9	for Terminating Vendor and Business Partner Relationships Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contract Flow-Down Requirements	TPM-05.2	included in contracts that flow-down to applicable sub-contractors and suppliers. Mechanisms exist to include "break clauses" within contracts for failure to meet	5	
CC9.2-POF9	for Terminating Vendor and Business Partner Relationships Implements Procedures	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Break Clauses		contract criteria for cybersecurity and/or data privacy controls. Mechanisms exist to obtain a First-Party Declaration (1PD) from applicable	5	
CC9.2-POF9	for Terminating Vendor and Business Partner Relationships	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	First-Party Declaration (1PD)	TPM-05.6	External Service Providers (ESPs) that provides assurance of compliance with specified statutory, regulatory and contractual obligations for cybersecurity & data privacy controls, including any flow-down requirements to subcontractors. Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM)	5	
CC9.2-POF10	Obtains Confidentiality Commitments From Vendors and Business Partners Obtains Confidentiality	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC9.2-POF10	Obtains Confidentiality Commitments From Vendors and Business Obtains Confidentiality	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	Mechanisms exist to evaluate security risks associated with the services and	5	
CC9.2-POF10 CC9.2-POF10	Commitments From Vendors and Business Obtains Confidentiality Commitments From Vendors and Business	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Supply Chain Protection Third-Party Contract Requirements	TPM-03	product supply chain. Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to protect its systems, processes and data.	5	
CC9.2-POF10	Partners Obtains Confidentiality Commitments From Vendors and Business	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contract Flow-Down Requirements		Mechanisms exist to ensure cybersecurity & data privacy requirements are included in contracts that flow-down to applicable sub-contractors and suppliers.	5	
CC9.2-POF10	Partners Obtains Confidentiality Commitments From Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	First-Party Declaration (1PD)	TPM-05.6	Mechanisms exist to obtain a First-Party Declaration (1PD) from applicable External Service Providers (ESPs) that provides assurance of compliance with specified statutory, regulatory and contractual obligations for cybersecurity & data privacy controls, including any flow-down requirements to subcontractors.	a 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)
CC9.2-POF11	Assesses Compliance With Confidentiality Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC9.2-POF11	Assesses Compliance	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Assessment	RSK-09.1	Mechanisms exist to periodically assess supply chain risks associated with systems, system components and services.	5	
CC9.2-POF11	Assesses Compliance	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	5	
CC9.2-POF11	Assesses Compliance With Confidentiality Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Risk Assessments & Approvals	TPM-04.1	Mechanisms exist to conduct a risk assessment prior to the acquisition or outsourcing of technology-related services.	5	
CC9.2-POF11	Assesses Compliance With Confidentiality Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	First-Party Declaration (1PD)	TPM-05.6	Mechanisms exist to obtain a First-Party Declaration (1PD) from applicable External Service Providers (ESPs) that provides assurance of compliance with specified statutory, regulatory and contractual obligations for cybersecurity & data privacy controls, including any flow-down requirements to subcontractors.	5	
CC9.2-POF12	Obtains Privacy Commitments From Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of systems, system components and services, including documenting selected mitigating actions and monitoring performance against those plans.	5	
CC9.2-POF12	Obtains Privacy Commitments From Vendors and Business	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	5	
CC9.2-POF12	Obtains Privacy Commitments From Vendors and Business Obtains Privacy	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Supply Chain Protection Responsible,	TPM-03	Mechanisms exist to evaluate security risks associated with the services and product supply chain. Mechanisms exist to document and maintain a Responsible, Accountable,	5	
CC9.2-POF12	Commitments From	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Accountable, Supportive, Consulted & Informed (RASCI) Matrix	TPM-05.4	Supportive, Consulted & Informed (RASCI) matrix, or similar documentation, to delineate assignment for cybersecurity & data privacy controls between internal stakeholders and External Service Providers (ESPs).	5	
CC9.2-POF12	Obtains Privacy Commitments From Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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 similar documentation, to ensure cybersecurity & data privacy control assignments accurately reflect current business practices, compliance obligations, technologies and stakeholders.	5	
CC9.2-POF12	Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	First-Party Declaration (1PD)	TPM-05.6	Mechanisms exist to obtain a First-Party Declaration (1PD) from applicable External Service Providers (ESPs) that provides assurance of compliance with specified statutory, regulatory and contractual obligations for cybersecurity & data privacy controls, including any flow-down requirements to subcontractors.	5	
CC9.2-POF12	Obtains Privacy Commitments From Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	TPM-08	Mechanisms exist to monitor, regularly review and assess External Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5	
CC9.2-POF13	Assesses Compliance With Privacy	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Intelligence Feeds Program	THR-01	Mechanisms exist to implement a threat intelligence program that includes a cross organization information-sharing capability that can influence the development of the system and security architectures, selection of security solutions, monitoring, threat hunting, response and recovery activities.	5	
CC9.2-POF13	Assesses Compliance	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Indicators of Exposure (IOE)	THR-02	Mechanisms exist to develop Indicators of Exposure (IOE) to understand the potential attack vectors that attackers could use to attack the organization.	5	
CC9.2-POF13	Assesses Compliance With Privacy Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Threat Intelligence Feeds Feeds	THR-03	Mechanisms exist to maintain situational awareness of vulnerabilities and evolving threats by leveraging the knowledge of attacker tactics, techniques and procedures to facilitate the implementation of preventative and compensating controls.	5	
CC9.2-POF13	Assesses Compliance With Privacy Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Security Compromise Notification Agreements	TPM-05.1	Mechanisms exist to compel External Service Providers (ESPs) to provide notification of actual or potential compromises in the supply chain that can potentially affect or have adversely affected systems, applications and/or services that the organization utilizes.	5	
CC9.2-POF13	Assesses Compliance With Privacy Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Monitoring for Third-Party Information Disclosure	TPM-07	Mechanisms exist to monitor for evidence of unauthorized exfiltration or disclosure of organizational information.	5	
CC9.2-POF13	Assesses Compliance With Privacy Commitments of Vendors and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Review of Third-Party Services	TPM-08	Mechanisms exist to monitor, regularly review and assess External Service Providers (ESPs) for compliance with established contractual requirements for cybersecurity & data privacy controls.	5	
CC9.2-POF13	and Business Partners	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Vulnerability & Patch Management Program (VPMP)	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	5	
CC9.2-POF13	Commitments of Vendors	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Attack Surface Scope	VPM-01.1	Mechanisms exist to define and manage the scope for its attack surface management activities.	5	
CC9.2-POF13	Assesses Compliance With Privacy Commitments of Vendors Privacy Criteria Related to		Functional	intersects with	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications. Mechanisms exist to facilitate the implementation and operation of data	5	
P1.0	Notice and Communication of Objectives Related to Privacy	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Data Privacy Program	PRI-01	protection controls throughout the data lifecycle to ensure all forms of Personal Data (PD) are processed lawfully, fairly and transparently.	10	
P1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Privacy Act Statements	PRI-01.2	Mechanisms exist to provide additional formal notice to individuals from whom the information is being collected that includes: (1) Notice of the authority of organizations to collect Personal Data (PD); (2) Whether providing PD is mandatory or optional; (3) The principal purpose or purposes for which the PD is to be used; (4) The intended disclosures or routine uses of the information; and (5) The consequences of not providing all or some portion of the information requested. Mechanisms exist to:	5	
P1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Dissemination of Data Privacy Program Information	PRI-01.3	(1) Ensure that the public has access to information about organizational data privacy activities and can communicate with its Chief Privacy Officer (CPO) or similar role; (2) Ensure that organizational data privacy practices are publicly available through organizational websites or document repositories; (3) Utilize publicly facing email addresses and/or phone lines to enable the public to provide feedback and/or direct questions to data privacy office(s) regarding data privacy practices; and (4) Inform data subjects when changes are made to the privacy notice and the nature of such changes.	5	
P1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
P1.1-POF1	Communicates to Data Subjects [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary;	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	Notes (optional)
			Nationale	netationship			Mechanisms exist to ensure the data privacy notice identifies the purpose(s) for which Personal Data (PD) is collected, received, processed, stored, transmitted,	(optional)	
P1.1-POF1	Communicates to Data Subjects [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Purpose Specification	PRI-02.1	shared.	5	
P1.1-POF2	Provides Notice to Data Subjects [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
P1.1-POF2	Provides Notice to Data Subjects [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Purpose Specification	PRI-02.1	Mechanisms exist to ensure the data privacy notice identifies the purpose(s) for which Personal Data (PD) is collected, received, processed, stored, transmitted, shared.	5	
P1.1-POF3	Covers Entities and Activities in Notice [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
P1.1-POF3	Covers Entities and Activities in Notice [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Purpose Specification	PRI-02.1	Mechanisms exist to ensure the data privacy notice identifies the purpose(s) for which Personal Data (PD) is collected, received, processed, stored, transmitted,	5	
P1.1-POF4	Uses Clear Language and Presents a Current Privacy Notice in a Location Easily Found by Data Subjects [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
P1.1-POF4	Uses Clear Language and Presents a Current	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Purpose Specification	PRI-02 1	Mechanisms exist to ensure the data privacy notice identifies the purpose(s) for which Personal Data (PD) is collected, received, processed, stored, transmitted,	5	
P1.1-POF5	Privacy Notice in a Reviews the Privacy	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Publishing Cybersecurity & Data Protection		shared. Mechanisms exist to establish, maintain and disseminate cybersecurity & data protection policies, standards and procedures.	5	
P1.1-POF5	Notice [C] Reviews the Privacy Notice [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Documentation Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
P1.1-POF6	Communicates Changes to Notice [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Dissemination of Data Privacy Program Information	PRI-01.3	Mechanisms exist to: (1) Ensure that the public has access to information about organizational data privacy activities and can communicate with its Chief Privacy Officer (CPO) or similar role; (2) Ensure that organizational data privacy practices are publicly available through organizational websites or document repositories; (3) Utilize publicly facing email addresses and/or phone lines to enable the public to provide feedback and/or direct questions to data privacy office(s) regarding data privacy practices; and (4) Inform data subjects when changes are made to the privacy notice and the nature of such changes. Mechanisms exist to: (1) Make data privacy notice(s) available to individuals upon first interacting with	5	
P1.1-POF7	Retains Prior Notices [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Notice	PRI-02	an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
P2.0	Privacy Criteria Related to Choice and Consent	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	10	
P2.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P2.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Just-In-Time Notice & Updated Consent	PRI-03.2	Mechanisms exist to present data subjects with a new or updated consent request to process, store and/or share Personal Data (PD) in conjunction with the data action, when: (1) The original circumstances under which an individual gave consent have changed; or (2) A significant amount of time has passed since an individual gave consent	5	



FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	•	es (optional)
							Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to	(optional)	
P2.1-POF1	Communicates to Data Subjects [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P2.1-POF2	Communicates Consequences of Denying or Withdrawing Consent [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P2.1-POF3	Obtains Implicit or Explicit Consent [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P2.1-POF4	Documents and Obtains Consent for New Purposes and Uses [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Just-In-Time Notice & Updated Consent	PRI-03.2	Mechanisms exist to present data subjects with a new or updated consent request to process, store and/or share Personal Data (PD) in conjunction with the data action, when: (1) The original circumstances under which an individual gave consent have changed; or (2) A significant amount of time has passed since an individual gave consent.	5	
P2.1-POF5	Obtains Explicit Consent for Sensitive Information [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P2.1-POF6	Obtains Consent for Data Transfers [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P3.0	Privacy Criteria Related to Collection	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Restrict Collection To Identified Purpose	PRI-04	Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice, including protections against collecting PD from minors without appropriate parental or legal guardian consent.	10	
P3.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Restrict Collection To Identified Purpose	PRI-04	Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice, including protections against collecting PD from minors without appropriate parental or legal guardian consent.	5	
P3.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Authority To Collect, Process, Store & Share Personal Data (PD)	PRI-04.1	Mechanisms exist to determine and document the legal authority that permits the organization to collect, receive, process, store, transmit, update and/or share Personal Data (PD), either generally or in support of a specific business process.	5	
P3.1-POF1	Limits the Collection of Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Restrict Collection To Identified Purpose	PRI-04	Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice, including protections against collecting PD from minors without appropriate	5	
P3.1-POF2	Collects Information by Fair and Lawful Means	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Restrict Collection To Identified Purpose	PRI-04	parental or legal guardian consent. Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice, including protections against collecting PD from minors without appropriate	5	
P3.1-POF3		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Restrict Collection To Identified Purpose	PRI-04	parental or legal guardian consent. Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice, including protections against collecting PD from minors without appropriate	5	
P3.1-POF3	[P][C] Collects Information From Reliable Sources	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Primary Sources	PRI-04.2	parental or legal guardian consent. Mechanisms exist to ensure information is directly collected from the data subject, whenever possible.	5	
P3.1-POF4	[P][C] Informs Data Subjects When Additional Information Is Acquired	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Restrict Collection To Identified Purpose	PRI-04	Mechanisms exist to minimize the collection of Personal Data (PD) to only what is adequate, relevant and limited to the purposes identified in the data privacy notice, including protections against collecting PD from minors without appropriate	5	
P3.1-POF4	[P][C] Informs Data Subjects When Additional Information Is Acquired	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Notice of Correction or Processing Change	PRI-06.2	parental or legal guardian consent. Mechanisms exist to notify affected data subjects if their Personal Data (PD) has been corrected or amended.	5	
P3.2	[P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P3.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Just-In-Time Notice & Updated Consent	PRI-03.2	Mechanisms exist to present data subjects with a new or updated consent request to process, store and/or share Personal Data (PD) in conjunction with the data action, when: (1) The original circumstances under which an individual gave consent have changed; or	5	
P3.2-POF1	Informs Data Subjects of Consequences of Failure to Provide Consent [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Tailored Consent	PRI-03.1	(2) A significant amount of time has passed since an individual gave consent. Mechanisms exist to allow data subjects to modify permission to collect, receive, process, store, transmit, update and/or share selected attributes of their Personal Data (PD).	5	
P3.2-POF2	Documents Explicit Consent to Retain Information [C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Choice & Consent	PRI-03	Mechanisms exist to enable data subjects to authorize the collection, processing, storage, sharing, updating and disposal of their Personal Data (PD), where prior to collection the data subject is provided with: (1) Plain language to illustrate the potential data privacy risks of the authorization; (2) A means for users to decline the authorization; and (3) All necessary choice and consent-related criteria required by applicable statutory, regulatory and contractual obligations.	5	
P4.0	Privacy Criteria Related to Use, Retention, and Disposal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Personal Data (PD) Retention & Disposal	PRI-05	Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	10	
P4.0	Privacy Criteria Related to Use, Retention, and Disposal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Usage Restrictions of Personal Data (PD)	PRI-05.4	Mechanisms exist to restrict collecting, receiving, processing, storing, transmitting, updating and/or sharing Personal Data (PD) to: (1) The purpose(s) originally collected, consistent with the data privacy notice(s); (2) What is authorized by the data subject, or authorized agent; and (3) What is consistent with applicable laws, regulations and contractual obligations.	10	
P4.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Internal Use of Personal Data (PD) 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: (1) Takes measures to limit or minimize the amount of PD used for internal testing, training and research purposes; and (2) Authorizes the use of PD when such information is required for internal testing, training and research.	5	
P4.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Usage Restrictions of Personal Data (PD)	PRI-05.4	Mechanisms exist to restrict collecting, receiving, processing, storing, transmitting, updating and/or sharing Personal Data (PD) to: (1) The purpose(s) originally collected, consistent with the data privacy notice(s); (2) What is authorized by the data subject, or authorized agent; and (3) What is consistent with applicable laws, regulations and contractual obligations.	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	Notes (optional)
P4.1-POF1	Uses Personal Information for Intended Purposes [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Usage Restrictions of Personal Data (PD)		Mechanisms exist to restrict collecting, receiving, processing, storing, transmitting, updating and/or sharing Personal Data (PD) to: (1) The purpose(s) originally collected, consistent with the data privacy notice(s); (2) What is authorized by the data subject, or authorized agent; and (3) What is consistent with applicable laws, regulations and contractual obligations.	(optional) 5	
P4.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
P4.2-POF1	Retains Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
P4.2-POF2	Protects Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Security of Personal Data (PD)	1	Mechanisms exist to ensure Personal Data (PD) is protected by logical and physical security safeguards that are sufficient and appropriately scoped to	5	
P4.3	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Sanitization of Personal	DCH-09.3	protect the confidentiality and integrity of the PD. Mechanisms exist to facilitate the sanitization of Personal Data (PD).	5	
P4.3	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data (PD) Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information. Mechanisms exist to:	5	
P4.3	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	(1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
P4.3-POF1	Captures, Identifies, and Flags Requests for Deletion [P][C] Captures, Identifies, and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback Management	PRI-06.4	Mechanisms exist to maintain a process to efficiently and effectively respond to complaints, concerns or questions from authenticated data subjects about how the organization collects, receives, processes, stores, transmits, shares, updates and/or disposes of their Personal Data (PD). Mechanisms exist to maintain a process to erase a data subject's Personal Data	5	
P4.3-POF1	Flags Requests for Deletion [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Right to Erasure	PRI-06.5	(PD), in accordance with applicable laws, regulations and contractual obligations pertaining to the retention of their PD.	5	
P4.3-POF2	Disposes of, Destroys, and Redacts Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Disposal, Destruction or Re-Use of Equipment	AST-09	Mechanisms exist to securely dispose of, destroy or repurpose system components using organization-defined techniques and methods to prevent information being recovered from these components.	5	
P4.3-POF2	Disposes of, Destroys, and Redacts Personal	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Physical Media Disposal	1	Mechanisms exist to securely dispose of media when it is no longer required, using formal procedures.	5	
P4.3-POF2	Information [P][C] Disposes of, Destroys,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information.	5	
P4.3-POF2	and Redacts Personal Disposes of, Destroys, and Redacts Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal	PRI-05	Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
P4.3-POF3	Destroys Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Disposal, Destruction or Re-Use of Equipment	AST-09	Mechanisms exist to securely dispose of, destroy or repurpose system components using organization-defined techniques and methods to prevent information being recovered from these components.	5	
P4.3-POF3	Destroys Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
P4.3-POF3	Destroys Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Information Disposal	DCH-21	Mechanisms exist to securely dispose of, destroy or erase information.	5	
P4.3-POF3	Destroys Personal Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Retention & Disposal		Mechanisms exist to: (1) Retain Personal Data (PD), including metadata, for an organization-defined time period to fulfill the purpose(s) identified in the notice or as required by law; (2) Dispose of, destroys, erases, and/or anonymizes the PD, regardless of the method of storage; and (3) Use organization-defined techniques or methods to ensure secure deletion or destruction of PD (including originals, copies and archived records).	5	
P5.0	Privacy Criteria Related to Access	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Data Subject Empowerment	PRI-06	Mechanisms exist to provide authenticated data subjects the ability to: (1) Access their Personal Data (PD) that is being processed, stored and shared, except where the burden, risk or expense of providing access would be disproportionate to the benefit offered to the data subject through granting access; (2) Obtain answers on the specifics of how their PD is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Obtain the source(s) of their PD; (4) Obtain the categories of their PD being collected, received, processed, stored and shared; (5) Request correction to their PD due to inaccuracies; (6) Request erasure of their PD; and (7) Restrict the further collecting, receiving, processing, storing, transmitting, updated and/or sharing of their PD.	10	
P5.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Updating & Correcting Personal Data (PD)	DCH-22.1	Mechanisms exist to utilize technical controls to correct Personal Data (PD) that is inaccurate or outdated, incorrectly determined regarding impact, or incorrectly deidentified.	1	
P5.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Subject Empowerment	PRI-06	Mechanisms exist to provide authenticated data subjects the ability to: (1) Access their Personal Data (PD) that is being processed, stored and shared, except where the burden, risk or expense of providing access would be	5	
P5.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback Management	PRI-06.4	disproportionate to the benefit offered to the data subject through granting access: Mechanisms exist to maintain a process to efficiently and effectively respond to complaints, concerns or questions from authenticated data subjects about how the organization collects, receives, processes, stores, transmits, shares, updates	5	
P5.1-POF1	Responds to Data Controller Requests [P]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Subject Empowerment	PRI-06	and/or disposes of their Personal Data (PD). Mechanisms exist to provide authenticated data subjects the ability to: (1) Access their Personal Data (PD) that is being processed, stored and shared, except where the burden, risk or expense of providing access would be disproportionate to the benefit offered to the data subject through granting access; (2) Obtain answers on the specifics of how their PD is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Obtain the source(s) of their PD; (4) Obtain the categories of their PD being collected, received, processed, stored and shared; (5) Request correction to their PD due to inaccuracies; (6) Request erasure of their PD; and (7) Restrict the further collecting, receiving, processing, storing, transmitting, updated and/or sharing of their PD.	5	
P5.1-POF2	Authenticates Data Subjects' Identity [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Subject Empowerment	PRI-06	Mechanisms exist to provide authenticated data subjects the ability to: (1) Access their Personal Data (PD) that is being processed, stored and shared, except where the burden, risk or expense of providing access would be disproportionate to the benefit offered to the data subject through granting access; (2) Obtain answers on the specifics of how their PD is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Obtain the source(s) of their PD; (4) Obtain the categories of their PD being collected, received, processed, stored and shared; (5) Request correction to their PD due to inaccuracies; (6) Request erasure of their PD; and (7) Restrict the further collecting, receiving, processing, storing, transmitting, updated and/or sharing of their PD.	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	Notes (optional)
P6.4-POF1	Evaluates Third-Party Compliance With Privacy Commitments [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Disclosure of Information	DCH-03.1	Mechanisms exist to restrict the disclosure of sensitive / regulated data to authorized parties with a need to know.	(optional) 5	
P6.4-POF1	Evaluates Third-Party	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Limiting Personal Data (PD) Disclosures	PRI-01.7	Mechanisms exist to limit the disclosure of Personal Data (PD) to authorized parties for the sole purpose for which the PD was obtained.	5	
P6.4-POF2	Remediates Misuse of Personal Information by a Third Party [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Limit Potential Harm	TPM-03.2	Mechanisms exist to utilize security safeguards to limit harm from potential adversaries who identify and target the organization's supply chain.	5	
P6.4-POF2	Remediates Misuse of Personal Information by a Third Party [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Break Clauses	TPM-05.7	Mechanisms exist to include "break clauses" within contracts for failure to meet contract criteria for cybersecurity and/or data privacy controls.	5	
P6.4-POF2	Remediates Misuse of Personal Information by a Third Party [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
P6.4-POF3	Obtains Commitments to Report Unauthorized Disclosures [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Privacy Requirements for Contractors & Service Providers	PRI-07.1	Mechanisms exist to include data privacy requirements in contracts and other acquisition-related documents that establish data privacy roles and responsibilities for contractors and service providers.	5	
P6.4-POF3	Obtains Commitments to Report Unauthorized	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity & data privacy requirements with third-parties, reflecting the organization's needs to	5	
P6.4-POF3	Disclosures [P][C] Obtains Commitments to Report Unauthorized	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Contract Flow-Down Requirements	TPM-05.2	protect its systems, processes and data. Mechanisms exist to ensure cybersecurity & data privacy requirements are included in contracts that flow-down to applicable sub-contractors and suppliers.	5	
P6.5	Disclosures [P][C] N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
P6.5-POF1	1	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Capabilities Limit Potential Harm	TPM-03.2	Mechanisms exist to utilize security safeguards to limit harm from potential adversaries who identify and target the organization's supply chain.	5	
P6.5-POF1		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Break Clauses	TPM-05.7	Mechanisms exist to include "break clauses" within contracts for failure to meet contract criteria for cybersecurity and/or data privacy controls.	5	
P6.5-POF1	,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
P6.5-POF2	Third Party [P][C] Reports Actual or Suspected Unauthorized Disclosures [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Limit Potential Harm	TPM-03.2	Mechanisms exist to utilize security safeguards to limit harm from potential adversaries who identify and target the organization's supply chain.	5	
P6.5-POF2	Reports Actual or Suspected Unauthorized	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Break Clauses	TPM-05.7	Mechanisms exist to include "break clauses" within contracts for failure to meet contract criteria for cybersecurity and/or data privacy controls.	5	
P6.5-POF2	· '	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
P6.6	Disclosures [P][C] N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Breach	IRO-04.1	Mechanisms exist to address data breaches, or other incidents involving the unauthorized disclosure of sensitive or regulated data, according to applicable	5	
P6.6	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Third-Party Incident Response & Recovery	TPM-11	laws, regulations and contractual obligations. Mechanisms exist to ensure response/recovery planning and testing are conducted with critical suppliers/providers.	5	
P6.6-POF1	Identifies Reporting Requirements [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Capabilities Limit Potential Harm	TPM-03.2	Mechanisms exist to utilize security safeguards to limit harm from potential adversaries who identify and target the organization's supply chain.	5	
P6.6-POF1	Identifies Reporting Requirements [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Break Clauses	TPM-05.7	Mechanisms exist to include "break clauses" within contracts for failure to meet contract criteria for cybersecurity and/or data privacy controls.	5	
P6.6-POF1	Identifies Reporting Requirements [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
P6.6-POF2	Provides Notice of Breaches and Incidents	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	equal	Data Breach	IRO-04.1	Mechanisms exist to address data breaches, or other incidents involving the unauthorized disclosure of sensitive or regulated data, according to applicable	10	
P6.7	[P][C] N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Breach	IRO-04.1	laws, regulations and contractual obligations. Mechanisms exist to address data breaches, or other incidents involving the unauthorized disclosure of sensitive or regulated data, according to applicable	5	
P6.7	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Incident Stakeholder	IRO-10	laws, regulations and contractual obligations. Mechanisms exist to timely-report incidents to applicable: (1) Internal stakeholders;	5	
	Responds to Data				Reporting		(2) Affected clients & third-parties; and (3) Regulatory authorities. Mechanisms exist to ensure the data privacy notice identifies the purpose(s) for		
P6.7-POF1	Controller Requests [P] Responds to Data	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Purpose Specification Authority To Collect,	PRI-02.1	which Personal Data (PD) is collected, received, processed, stored, transmitted, shared. Mechanisms exist to determine and document the legal authority that permits the organization to collect, receive, process, store, transmit, update and/or share	5	
P6.7-POF1	Controller Requests [P]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Process, Store & Share Personal Data (PD)	PRI-04.1	Personal Data (PD), either generally or in support of a specific business process. Mechanisms exist to define business processes with consideration for	5	
P6.7-POF1	Responds to Data	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process	PRM-06	cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other	5	
	Controller Requests [P]				Definition		(2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.		
P6.7-POF2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback Management	PRI-06.4	Mechanisms exist to maintain a process to efficiently and effectively respond to	5	
D0 7 D050	Handling Process [P][C] Identifies Types of	Described Alonal Track Consider Oritoria (TOO) (an analytic and the least th	Forestienel		Data Bastali ilita	DDI 00 0	and/or disposes of their Personal Data (PD). Mechanisms exist to format exports of Personal Data (PD) in a structured, machine readable format that allows data subjects to transfer their PD to another controller		
P6.7-POF2	Handling Process [P][C] Identifies Types of	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Portability	PRI-06.6	without hindrance. Mechanisms exist to export a data subject's available Personal Data (PD) in a	5	
P6.7-POF2	Handling Process [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Personal Data (PD) Exports	PRI-06.7	readily usable format, upon an authenticated request. Mechanisms exist to craft disclosures and communications to data subjects in a	5	
P6.7-POF3	Captures, Identifies, and Communicates Requests for Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Subject Communications	PRI-17	manner that is concise, unambiguous and understandable by a reasonable person.	5	
	Captures, Identifies, and				Data Controller		Mechanisms exist to receive and process data controller communications pertaining to: (1) Receiving and responding to data subject requests;		
P6.7-POF3	Communicates Requests for Information [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Communications	PRI-18	(2) Updating/correcting Personal Data (PD);(3) Accounting for disclosures of PD; and(4) Accounting for PD that is stored, processed and/or transmitted on behalf of the	5	
P7.0	Privacy Criteria Related to Quality	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Quality Management	PRI-10	data controller. Mechanisms exist to manage the quality, utility, objectivity, integrity and impact determination and de-identification of sensitive/regulated data across the	5	
P7.1	Quality N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Quality Management	PRI-10	information lifecycle. Mechanisms exist to manage the quality, utility, objectivity, integrity and impact determination and de-identification of sensitive/regulated data across the	5	
P7.1-POF1	Ensures Accuracy and Completeness of	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Quality Management		information lifecycle. Mechanisms exist to manage the quality, utility, objectivity, integrity and impact determination and de-identification of sensitive/regulated data across the	Ę.	
	Personal Information [P][C] Ensures Relevance of	_ = Specific control wording.	i unouolidi		Jaka Quality Hallagement	. m-10	information lifecycle. Mechanisms exist to manage the quality, utility, objectivity, integrity and impact	J	
P7.1-POF2	Personal Information [P][C] Privacy Criteria Related to		Functional	intersects with	Data Quality Management Testing, Training &		determination and de-identification of sensitive/regulated data across the information lifecycle. Mechanisms exist to conduct cybersecurity & data privacy testing, training and	5	
P8.0	Monitoring and Enforcement	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Monitoring	PRI-08	monitoring activities Mechanisms exist to maintain a process to efficiently and effectively respond to	5	
P8.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback Management	PRI-06.4	the organization collects, receives, processes, stores, transmits, shares, updates and/or disposes of their Personal Data (PD).	5	
P8.1-POF1	Communicates to Data Subjects or Data Controllers [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback Management	PRI-06.4	the organization collects, receives, processes, stores, transmits, shares, updates	5	
P8.1-POF2	Addresses Inquiries,	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback Management	PRI-06.4	and/or disposes of their Personal Data (PD). Mechanisms exist to maintain a process to efficiently and effectively respond to complaints, concerns or questions from authenticated data subjects about how the organization collects, receives, processes, stores, transmits, shares, updates	5	
P8.1-POF3	Documents and Communicates Dispute	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	User Feedback	PRI-06.4	and/or disposes of their Personal Data (PD). Mechanisms exist to maintain a process to efficiently and effectively respond to complaints, concerns or questions from authenticated data subjects about how	Ę.	
F0.1-PUF3	Resolution and Recourse [P][C] Documents and Reports	Downtoud Arol A a Trust Services Criteria (130) for specific control wording.	runctional	mitor sects with	Management	i ni-u6.4	the organization collects, receives, processes, stores, transmits, shares, updates and/or disposes of their Personal Data (PD). Mechanisms exist to document Personal Data (PD) processing activities that cover	ა	
P8.1-POF4	Compliance Review Results [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Documenting Data Processing Activities	PRI-14	collecting, receiving, processing, storing, transmitting, updating, sharing and disposal actions with sufficient detail to demonstrate conformity with applicable statutory, regulatory and contractual requirements.	5	
P8.1-POF5	Documents and Reports Instances of Noncompliance [P][C]	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Documenting Data Processing Activities	PRI-14	Mechanisms exist to document Personal Data (PD) processing activities that cover collecting, receiving, processing, storing, transmitting, updating, sharing and disposal actions with sufficient detail to demonstrate conformity with applicable	5	
		<u>[</u>			<u> </u>		statutory, regulatory and contractual requirements.		



FDE#	FDE Name	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
P8.1-POF6	Performs Ongoing	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Testing, Training &		Mechanisms exist to conduct cybersecurity & data privacy testing, training and monitoring activities	(optional) 5	
PI1.1	Monitoring [P][C] N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized	5	
PI1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	standards to achieve the specific goals of the process area. Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is	5	
PI1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection Impact Assessment (DPIA)	RSK-10	obtained. 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 reasonably-expected risks.	5	
PI1.1	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles. Mechanisms exist to require the developer of the system, system component or	5	
PI1.1	N/A Identifies Functional and	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Criticality Analysis	TDA-06.1	service to perform a criticality analysis at organization-defined decision points in the Secure Development Life Cycle (SDLC). Mechanisms exist to require the developer of the system, system component of the system, system component of the system, system component of the system, system component of the system compon	5	
PI1.1-POF1	Requirements and Information	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Requirements Definition	PKM-05	performing a criticality analysis for critical systems, system components or services at pre-defined decision points in the Secure Development Life Cycle (SDLC). Mechanisms exist to define business processes with consideration for	5	
PI1.1-POF1	Identifies Functional and Nonfunctional Requirements and Information Specifications	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
PI1.1-POF1	Information Specifications	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Product Management		Mechanisms exist to design and implement product management processes to update products, including systems, software and services, to improve functionality and correct security deficiencies.	5	
PI1.1-POF1	Identifies Functional and Nonfunctional Requirements and Information Specifications	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Minimum Viable Product (MVP) Security Requirements	1	Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP).	5	
							Mechanisms exist to identify critical system components and functions by performing a criticality analysis for critical systems, system components or services at pre-defined decision points in the Secure Development Life Cycle (SDLC).		
PI1.1-POF2	Defines Data Necessary to Support a Product or Service	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Requirements Definition	PRM-05		5	
PI1.1-POF2	Defines Data Necessary to Support a Product or Service	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Product Management		Mechanisms exist to design and implement product management processes to update products, including systems, software and services, to improve functionality and correct security deficiencies.	5	
PI1.1-POF2	Defines Data Necessary to Support a Product or Service	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Minimum Viable Product (MVP) Security Requirements		Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP).	5	
PI1.1-POF3	Defines Information Necessary to Support the Use of a Good or Product	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Cybersecurity & Data Privacy Requirements Definition		Mechanisms exist to identify critical system components and functions by performing a criticality analysis for critical systems, system components or services at pre-defined decision points in the Secure Development Life Cycle (SDLC).	5	
PI1.1-POF3	Defines Information Necessary to Support the Use of a Good or Product	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Product Management	TDA-01.1	Mechanisms exist to design and implement product management processes to update products, including systems, software and services, to improve functionality and correct security deficiencies.	5	
PI1.1-POF3	Defines Information Necessary to Support the Use of a Good or Product	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Minimum Viable Product (MVP) Security Requirements	1	Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP).	5	
PI1.2	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	subset of	Technology Development & Acquisition	[]	Mechanisms exist to facilitate the implementation of tailored development and acquisition strategies, contract tools and procurement methods to meet unique business needs.	10	
PI1.2		Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.2-POF1	Processing Inputs Defines Characteristics of	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles. Mechanisms exist to check the validity of information inputs.	5	
PI1.2-POF1 PI1.2-POF2	Processing Inputs Evaluates Processing	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Input Data Validation Secure Coding	TDA-18	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.2-POF2	Evaluates Processing Inputs	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Input Data Validation	TDA-18	Mechanisms exist to check the validity of information inputs.	5	
PI1.2-POF3	Creates and Maintains		Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles. Mechanisms exist to check the validity of information inputs.	5	
PI1.2-POF3 PI1.3	Records of System Inputs	Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	intersects with	Input Data Validation Technology Development	TDA-18	Mechanisms exist to facilitate the implementation of tailored development and	10	
PI1.3		Download AICPA's Trust Services Criteria (TSC) for specific control wording. Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional Functional	subset of	& Acquisition Secure Coding	TDA-01	acquisition strategies, contract tools and procurement methods to meet unique business needs. Mechanisms exist to develop applications based on secure coding principles.	10	
F11.3	IV/A	Downtoad Atol A 3 Trust Services Officia (150) for specific control wording.	гинсиопаі	equal	Secure Coaing	1 DA-06	<u> </u>	10	





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)
PI1.4-POF4	Creates and Maintains Records of System Output Activities	t Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
PI1.4-POF4	Creates and Maintains Records of System Output	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
PI1.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
PI1.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	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	
PI1.5	N/A	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.5-POF1	Protects Stored Items	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
PI1.5-POF1	Protects Stored Items	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
PI1.5-POF1	Protects Stored Items	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
PI1.5-POF1	Protects Stored Items	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.5-POF2	Archives and Protects System Records	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
PI1.5-POF2	Archives and Protects System Records	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
PI1.5-POF2	Archives and Protects System Records	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
PI1.5-POF2	Archives and Protects System Records	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.5-POF3	Stores Data Completely and Accurately	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
PI1.5-POF3	Stores Data Completely and Accurately	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
PI1.5-POF3	Stores Data Completely and Accurately	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
PI1.5-POF3	Stores Data Completely and Accurately	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	
PI1.5-POF4	Creates and Maintains Records of System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	5	
PI1.5-POF4	Creates and Maintains Records of System Storage Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Service Delivery (Business Process Support)	OPS-03	Mechanisms exist to define supporting business processes and implement appropriate governance and service management to ensure appropriate planning, delivery and support of the organization's technology capabilities supporting business functions, workforce, and/or customers based on industry-recognized standards to achieve the specific goals of the process area.	5	
PI1.5-POF4	Creates and Maintains Records of System Storage Activities	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Business Process Definition	PRM-06	Mechanisms exist to define business processes with consideration for cybersecurity & data privacy that determines: (1) The resulting risk to organizational operations, assets, individuals and other organizations; and (2) Information protection needs arising from the defined business processes and revises the processes as necessary, until an achievable set of protection needs is obtained.	5	
PI1.5-POF4	Creates and Maintains Records of System	Download AICPA's Trust Services Criteria (TSC) for specific control wording.	Functional	intersects with	Secure Coding	TDA-06	Mechanisms exist to develop applications based on secure coding principles.	5	

