NIST IR 8477-Based Set Theory Relationship Mapping (STRM)
Reference Document: Secure Controls Framework (SCF) version 2025.1

FDE Name

STRM Guidance: https://securecontrolsframework.com/set-theory-relationship-mapping-strm/

Focal Document: CISA Secure Software Development Attestation Form

Focal Document URL: https://www.cisa.gov/secure-software-attestation-form https://securecontrolsframework.com/content/strm/scf-strm-us-fed-dhs-cisa-ssdaf.pdf

Strength of

STRM STRM Secure Controls Framework (SCF) FDE# (Related EO 14028 **SCF Control** SCF# Focal Document Element (FDE) Description Relationship Notes (optional) Rationale Relationship **Control Description** Section) (optional) The software is developed and built in secure environments. Those environments are secured Mechanisms exist to manage baseline Development & Test by the following actions at a minimum: configurations for development and test CFG-02.4 1 4e(i) Functional Intersects With Environment 5 environments separately from operational Configurations baseline configurations to minimize the The software is developed and built in secure environments. Those environments are secured Mechanisms exist to maintain a by the following actions at a minimum: segmented development network to Secure Development TDA-07 10 4e(i) Subset Of 1 Functional Environments ensure a secure development environment. The software is developed and built in secure environments. Those environments are secured Separation of 1echanisms exist to manage separate by the following actions at a minimum: Development, Testing development, testing and operational TDA-08 1 4e(i) Functional Intersects With 5 and Operational environments to reduce the risks of unauthorized access or changes to the Environments The software is developed and built in secure environments. Those environments are secured Mechanisms exist to ensure secure by the following actions at a minimum: Secure Migration migration practices purge systems, 4e(i) Functional Intersects With TDA-08.1 3 **Practices** applications and services of test/development/staging data and Separating and protecting each environment involved in developing and building software; Mechanisms exist to maintain a Example 1: Use multi-factor, risk-based authentication and segmented development network to Secure Development conditional access for each environment. TDA-07 1.a 4e(i)(A) Functional Subset Of ensure a secure development Example 2: Use network segmentation and access controls Environments environment. to separate the environments from each other and from Separating and protecting each environment involved in developing and building software; Separation of Mechanisms exist to manage separate Example 1: Use multi-factor, risk-based authentication and Development, Testing development, testing and operational conditional access for each environment. 4e(i)(A) **Functional** Intersects With TDA-08 1.a environments to reduce the risks of Example 2: Use network segmentation and access controls and Operational unauthorized access or changes to the to separate the environments from each other and from Environments Regularly logging monitoring and auditing trust relationships used for authorization and Mechanisms exist to facilitate the implementation of enterprise-wide 1.b. 4e(i)(B) Functional Subset Of MON-01 10 Continuous Monitoring monitoring controls. Regularly logging monitoring and auditing trust relationships used for authorization and Mechanisms exist to configure systems to produce event logs that contain sufficient MON-03 1.b. 4e(i)(B) Functional Intersects With Content of Event Logs 5 nformation to, at a minimum: Establish what type of event occurred; Regularly logging monitoring and auditing trust relationships used for authorization and Mechanisms exist to link system access to ndividual users or service accounts. MON-**Audit Trails** 5 1.b. 4e(i)(B) Functional Intersects With 03.2 to any software development and build environments; and 1echanisms exist to continuously monitor Inbound & Outbound MONnbound and outbound communications 1.b.i 4e(i)(B) Functional Intersects With 5 Communications Traffic 01.3 traffic for unusual or unauthorized activities or conditions. to any software development and build environments; and Automated mechanisms exist to compile audit records into an organization-wide MON-System-Wide / Time-1.b.i 4e(i)(B) Functional Intersects With 5 Correlated Audit Trail 02.7 audit trail that is time-correlated. Mechanisms exist to generate, monitor, among components within each environment; correlate and respond to alerts from 1.b.ii 4e(i)(B) Functional Intersects With System Generated Alerts 5 physical, cybersecurity, data privacy and supply chain activities to achieve among components within each environment; Automated mechanisms exist to compile System-Wide / Timeaudit records into an organization-wide 1.b.ii 4e(i)(B) **Functional** Intersects With 5 audit trail that is time-correlated. Correlated Audit Trail 02.7 Enforcing multi-factor authentication and conditional access across the environments Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: relevant to developing and building software in a manner that minimizes security risk; Multi-Factor 4e(i)(C) IAC-06 10 Functional 1.c Equal (1) Remote network access; Authentication (MFA) (2) Third-party systems, applications Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to facilitate the software products that create undue risk within the environments used to develop and build implementation of tailored development Technology Development TDA-01 10 4e(i)(D) Subset Of 1.d Functional & Acquisition and acquisition strategies, contract tools and procurement methods to meet unique Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to design and software products that create undue risk within the environments used to develop and build implement product management 1.d 4e(i)(D) Functional Intersects With **Product Management** TDA-01.1 8 processes to update products, including software; systems, software and services, to laking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to ensure risk-based Minimum Viable Product software products that create undue risk within the environments used to develop and build technical and functional specifications are 1.d 4e(i)(D) Functional Intersects With (MVP) Security TDA-02 established to define a Minimum Viable Requirements Product (MVP). Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to require the software products that create undue risk within the environments used to develop and build developers of systems, system Ports, Protocols & 1.d 4e(i)(D) Functional Intersects With TDA-02.1 5 software; Services In Use components or services to identify early in the Secure Development Life Cycle Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to require software software products that create undue risk within the environments used to develop and build developers to provide information 1.d 4e(i)(D) Functional Intersects With **Functional Properties** TDA-04.1 5 describing the functional properties of the security controls to be utilized within laking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to require the software products that create undue risk within the environments used to develop and build Developer Architecture & developers of systems, system 1.d 4e(i)(D) **Functional** Intersects With TDA-05 8 software; components or services to produce a Design design specification and security Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to implement secure Secure Settings By software products that create undue risk within the environments used to develop and build configuration settings by default to reduce 4e(i)(D) 5 1.d Functional Intersects With TDA-09.6 Default the likelihood of software being deployed software; with weak security settings that would put Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to require the developer software products that create undue risk within the environments used to develop and build of the system, system component or 4e(i)(D) TDA-06.1 1.d Functional Intersects With Criticality Analysis 5 service to perform a criticality analysis at organization-defined decision points in the Taking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to perform threat software products that create undue risk within the environments used to develop and build modelling and other secure design 4e(i)(D) TDA-06.2 5 1.d Functional Intersects With Threat Modeling techniques, to ensure that threats to software; software and solutions are identified and laking consistent and reasonable steps to document as well as minimize use or inclusion of Mechanisms exist to utilize a Software software products that create undue risk within the environments used to develop and build Assurance Maturity Model (SAMM) to Software Assurance 1.d 4e(i)(D) Functional Intersects With TDA-06.3 3 Maturity Model (SAMM) govern a secure development lifecycle for the development of systems, applications Encrypting sensitive data such as credentials to the extent practicable and based on risk; Mechanisms exist to facilitate the implementation of cryptographic Use of Cryptographic Functional Subset Of 10 1.e 4e(i)(E) Controls protections controls using known public standards and trusted cryptographic Encrypting sensitive data such as credentials to the extent practicable and based on risk; Mechanisms exist to ensure risk-based Minimum Viable Product technical and functional specifications are 1.e 4e(i)(E) Functional Intersects With (MVP) Security TDA-02 8 established to define a Minimum Viable Requirements Product (MVP). Encrypting sensitive data such as credentials to the extent practicable and based on risk; Mechanisms exist to ensure vendors / nanufacturers: Pre-Established Secure 4e(i)(E) Functional TDA-02.4 8 1.e Intersects With (1) Deliver the system, component, or Configurations service with a pre-established, secure Encrypting sensitive data such as credentials to the extent practicable and based on risk; Mechanisms exist to develop applications based on secure coding principles. 4e(i)(E) TDA-06 8 Functional Intersects With Secure Coding 1.e Mechanisms exist to facilitate the Implementing defensive cybersecurity practices including continuous monitoring of Cybersecurity & Data implementation of cybersecurity & data operations and alerts and as necessary responding to suspected and confirmed cyber 1.f 4e(i)(F) Functional Subset Of Protection Governance GOV-01 10 protection governance controls. incidents; Program Implementing defensive cybersecurity practices including continuous monitoring of Operationalizing process owners to operationalize operations and alerts and as necessary responding to suspected and confirmed cyber 1.f 5 4e(i)(F) GOV-15 cybersecurity & data privacy practices for Functional Intersects With Cybersecurity & Data incidents; **Protection Practices** each system, application and/or service



Secure Controls Framework (SCF) 1 of 2

FDE#	FDE Name (Related EO 14028 Section)	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship Notes (optional) (optional)
1.f	4e(i)(F)	Implementing defensive cybersecurity practices including continuous monitoring of operations and alerts and as necessary responding to suspected and confirmed cyber incidents;	Functional	Subset Of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10
1.f	4e(i)(F)	Implementing defensive cybersecurity practices including continuous monitoring of operations and alerts and as necessary responding to suspected and confirmed cyber incidents;	Functional	Subset Of	Incident Response Operations	IRO-01	govern processes and documentation to facilitate an organization-wide response capability for cybersecurity & data privacy-	10
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	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	8
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Development Methods, Techniques & Processes	TDA-02.3	Mechanisms exist to require software developers to ensure that their software development processes employ industry-recognized secure practices for secure	8
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Software Bill of Materials (SBOM)	TDA-04.2	Mechanisms exist to generate, or obtain, a Software Bill of Materials (SBOM) for systems, applications and services that lists software packages in use, including	3
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Software Assurance Maturity Model (SAMM)	TDA-06.3	the development of systems, applications	3
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Supporting Toolchain	TDA-06.4	Automated mechanisms exist to improve the accuracy, consistency and comprehensiveness of secure practices throughout the asset's lifecycle.	8
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout Development	TDA-09	Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to: (1) Create and implement a Security Test	3
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Software / Firmware Integrity Verification	TDA-14.1	Mechanisms exist to require developer of systems, system components or services to enable integrity verification of software and firmware components.	3
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to create a Security Test and Evaluation (ST&E) plan and implement the plan under the witness	5
2	4e(iii)	The software producer makes a goodfaith effort to maintain trusted source code supply chains by employing automated tools or comparable processes to address the security of internal code and third-party components and manage related vulnerabilities;	Functional	Intersects With	Access to Program Source Code	TDA-20	Mechanisms exist to limit privileges to change software resident within software libraries.	5
3	4e(vi)	The software producer maintains provenance for internal code and third-party components incorporated into the software to the greatest extent feasible;	Functional	Intersects With	Access to Program Source Code	TDA-20	Mechanisms exist to limit privileges to change software resident within software libraries.	5
3	4e(vi)	The software producer maintains provenance for internal code and third-party components incorporated into the software to the greatest extent feasible;	Functional	Intersects With	Software Release Integrity Verification	TDA-20.1	Mechanisms exist to publish integrity verification information for software releases.	5
3	4e(vi)	The software producer maintains provenance for internal code and third-party components incorporated into the software to the greatest extent feasible;	Functional	Intersects With	Software Escrow	TDA-20.3	software availability in the event the software provider goes out of business or	5
4	4e(iv)	The software producer employed automated tools or comparable processes that check for security vulnerabilities. In addition: The software producer employed automated tools or comparable processes that check for	Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout Development	TDA-09	Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to: (1) Create and implement a Security Test	8
4	4e(iv)	security vulnerabilities. In addition: The software producer employed automated tools or comparable processes that check for	Functional	Intersects With	Static Code Analysis	TDA-09.2	Mechanisms exist to require the developers of systems, system components or services to employ static code analysis tools to identify and Mechanisms exist to require the	3
4	4e(iv)	security vulnerabilities. In addition:	Functional	Intersects With	Dynamic Code Analysis	TDA-09.3	developers of systems, system components or services to employ dynamic code analysis tools to identify and	3
4. a	4e(iv)	The software producer operates these processes on an ongoing basis and prior to product version or update releases;	Functional	Intersects With	Cybersecurity & Data Privacy Testing Throughout Development	TDA-09	Mechanisms exist to require system developers/integrators consult with cybersecurity & data privacy personnel to: (1) Create and implement a Security Test	8
4. a	4e(iv)	The software producer has a policy or process to address discovered security vulnerabilities.	Functional	Intersects With	Developer Threat Analysis & Flaw Remediation	TDA-15	Mechanisms exist to require system developers and integrators to develop and implement a Security Testing and Evaluation (ST&E) plan to objectively	8
4.b	4e(iv)	The software producer has a policy or process to address discovered security vulnerabilities prior to product release; and	Functional	Subset Of	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	10
4.b	4e(iv)	The software producer has a policy or process to address discovered security vulnerabilities prior to product release; and	Functional	Subset Of	Vulnerability & Patch Management Program (VPMP)	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10
4.b	4e(iv)	The software producer has a policy or process to address discovered security vulnerabilities prior to product release; and	Functional	Intersects With	Vulnerability Remediation Process	VPM-02	tracked and remediated.	8
4.c	4e(iv)	The software producer operates a vulnerability disclosure program and accepts reviews and addresses disclosed software vulnerabilities in a timely fashion and according to any timelines specified in the vulnerability disclosure program or applicable policies.	Functional	Subset Of	Vulnerability Disclosure Program (VDP)	THR-06	Mechanisms exist to establish a Vulnerability Disclosure Program (VDP) to assist with the secure development and maintenance of products and services that	10
4.c	4e(iv)	The software producer operates a vulnerability disclosure program and accepts reviews and addresses disclosed software vulnerabilities in a timely fashion and according to any timelines specified in the vulnerability disclosure program or applicable policies.	Functional	Intersects With	Vulnerability Remediation Process	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and remediated.	8



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