Set Theory Relationship Mapping (STRM)



Reference Document: Secure Controls Framework (SCF) version 2024.2

Focal Document: NIST SP 800-207, Zero Trust Architecture
Focal Document URL: https://csrc.nist.gov/pubs/sp/800/207/final

STRM URL: https://content.securecontrolsframework.com/strm/scf-2024-2-nist-800-207.pdf

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

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

- 1. Syntactic: How similar is the wording that expresses the two concepts? This is a word-for-word analysis of the relationship, not an interpretation of the language.
- 2. Semantic: How similar are the meanings of the two concepts? This involves some interpretation of each concept's language.
- 3. Functional: How similar are the results of executing the two concepts? This involves understanding what will happen if the two concepts are implemented, performed, or otherwise executed

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

- 1. Subset Of
- 2. Intersects With
- 3. Equal
- 4. Superset Of
- 5. No Relationship



Relationship Type #1: SUBSET OF

Focal Document Element is a subset of SCF control. In other words, SCF control contains everything that Focal Document Element does and more.

Relationship Type #2: INTERSECTS WITH

SCF control has some overlap with Focal Document Element, but each includes content that the other does not.

Relationship Type #3: EOUAL

SCF control and Focal Document Element are the same, although not necessarily identical.

Relationship Type #4: SUPERSET OF

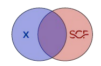
Focal Document Element is a superset of SCF control. In other words, Focal Document Element contains everything that SCF control does and more.

Relationship Type #5: NO RELATIONSHIP

SCF control and Focal Document Element are unrelated; their content does not overlap.



SUBSET OF Relative Relationship Strength (control versus control)



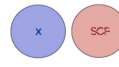
INTERSECTS WITH Relative Relationship Strength (control versus control)



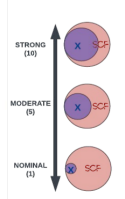
EQUAL Relative Relationship Strength (control versus control)

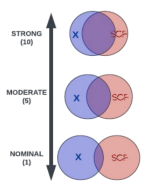


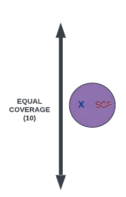
SUPERSET OF Relative Relationship Strength (control versus control)

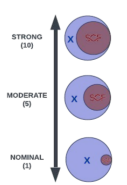


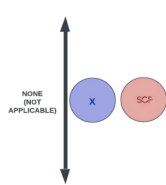
NO RELATIONSHIP
Relative Relationship Strength
(control versus control)











| March Marc | FDE # Focal Document Element (FDE) Description | STRM Rationale | STRM Relationship | SCF Control | SCF# | Secure Controls Framework (SCF) | Strength of Relationship | Notes (optional) |
|--|---|-------------------|----------------------|--|----------|---|-----------------------------|------------------|
| 1 | | | • | Asset Governance | AST-01 | Control Description Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement | | |
| Part | | | | | | | | |
| | | | | | | more than one critical business function. Mechanisms exist to perform inventories of technology assets that: *Accurately reflects the current systems, applications and services in use; *Identifies authorized software products, including business justification details; *is at the level of granularity deemed necessary for tracking and reporting; *Includes organization-defined information deemed necessary to achieve effective property accombability, and | | |
| No. | | Functional | intersects | | AST-02.3 | provide a trusted source and accountability for approved and implemented system | 5 | |
| Mathematical Math | | Functional | intersects | Data Action Mapping | AST-02.8 | | 5 | |
| Notice N | | Functional | intersects | | AST-02.9 | (CMDB), or similar technology, to monitor and govern technology asset-specific | 5 | |
| No. Process American Amer | | Functional | intersects | | AST-04 | Contain sufficient detail to assess the security of the network's architecture; Reflect the current architecture of the network environment; and Document all sensitive/regulated data flows. | 5 | |
| Matter M | | Functional | intersects | Asset Scope Classification | AST-04.1 | identifying, assigning and documenting the appropriate asset scope categorization for all systems, applications, services and personnel (internal and third-parties). | 5 | |
| Pacificiate | IIST Tenet 1 All data sources and computing services are considered resources | Functional | intersects | Cloud Services | CLD-01 | ensure cloud instances are secure and in-line with industry practices. | 5 | |
| Functional intervention of the control of the contr | | Functional | intersects | | CLD-13 | must be implemented on external systems, consistent with the contractual obligations established with the External Service Providers (ESP) owning, operating and/or | 5 | |
| Fractional Processor Process | | | | | | | - | |
| Part | | | | | | applicable statutory, regulatory and contractual requirements. | | |
| Functional | | Functional | intersects | | DCH-06.2 | media inventories at least annually. | 5 | |
| Part | | Functional | intersects | Systems / Components / | DCH-13.4 | systems, system components or devices to process, store or transmit organizational information. | 5 | |
| Functional Interest Procession Proce | | Functional | intersects | Information Location | DCH-24 | | 5 | |
| Functional interests between the control of the con | | Functional | intersects | Mobile Devices | MDM-01 | controls. | 5 | |
| Procedural intersects between the control of the co | | Functional | intersects | Devices | MDM-02 | devices to organizational systems. | 5 | |
| Functional interacts of Punctional Punctional interacts of Punctional Punctio | | Functional | intersects | | MDM-06 | | 5 | |
| Functional intersects where the processor of the processo | | Functional | intersects | | MDM-07 | | 5 | |
| Functional intersects Third-Party Inventories TWA C1, Two orders (1574) that can potentially impact the Confidentiality, reviews and data. 5 | | Functional | intersects | Inventory of Personal Data | PRI-05.5 | of all programs and systems identified as collecting, using, maintaining, or sharing | 5 | |
| Functional intersects to declay of cytographic control (CPV-G) using known public standards and music daryoter garbic technologies. Functional intersects Transmission Confidentially (CPV-G) Cryptographic mechanisms exist to protect the confidentiality of data being transmitted. Functional intersects Authorizations a Encryption (CPV-G) Cryptographic mechanisms exist to protect the confidentiality of data being transmitted. Functional intersects Authorizations in Encryption (CPV-G) Mechanisms exist to protect wireless access via secure authorization and encryption. Functional intersects Authorizations (CPV-G) Mechanisms exist to protect wireless access via secure authorization and encryption. Functional intersects Authorizations (CPV-G) Mechanisms exist to securely implement an internal Public key infrastructure (PN) (CPV-G) Mechanisms exist to securely implement an internal Public key infrastructure (PN) (CPV-G) Mechanisms exist to securely implement an internal Public key infrastructure (PN) (CPV-G) Mechanisms exist to securely implement an internal Public key infrastructure (PN) (CPV-G) Mechanisms exist to securely implement an internal Public key infrastructure (PN) (CPV-G) Mechanisms exist to protect wireless access via secure authorization and encryption. Functional intersects Authorization in Authorization (CPV-G) Mechanisms exist to protect wireless access via secure authorization and encryption. Functional intersects Authorization in Authorization (CPV-G) Mechanisms exist to protect wireless access via secure authorization in Authorization (CPV-G) Mechanisms exist to protect wireless access via secure authorization and encryption. Functional intersects Protection of confidentiality and intersects and authorization (CPV-G) Mechanisms exist to uniquely disently and centrally Authorization (CPV-G) Mechanisms exist to develop a govern the unique and authorization (CPV-G) Mechanisms exist to develop a govern the confidentiality and integrity of remote interest and intersects and integrity of remote in | | Functional | intersects | Third-Party Inventories | TPM-01.1 | Providers (ESPs) that can potentially impact the Confidentiality, Integrity, Availability | 5 | |
| Functional intersects and intersects and intersects are consisted integrity of text being transmitted. Functional intersects and intersects are consisted integrity of text being transmitted. Functional intersects are consisted integrity of text being transmitted. Functional intersects are consisted intersects and processes are consisted intersects. Authorize and Audit (AAA) Functional intersects are consisted intersects and processes are consisted in a consistent intersect and processes are consistent and consiste | | Functional | intersects | Use of Cryptographic Controls | CRY-01 | using known public standards and trusted cryptographic technologies. | 5 | |
| Functional intersects Authentication and Exception All communication is secured regardless of network location Functional intersects Authenticate, Authorite and Audit (AAA) All communication is secured regardless of network location Functional intersects Authenticate, Authorite and Audit (AAA) Authentication, Authorite and Audit (AAA) Authentication, Authorite and Audit (AAA) Functional intersects Authorite and Audit (| | Functional | intersects | Transmission Confidentiality | CRY-03 | Cryptographic mechanisms exist to protect the confidentiality of data being transmitted. | 5 | |
| Functional intersects Authorized and Authorized Security Controls, 14 Continuing and Authorized Security Controls, 15 Security Controls, 16 Security Contr | | Functional | intersects | Transmission Integrity | CRY-04 | Cryptographic mechanisms exist to protect the integrity of data being transmitted. | 5 | |
| Functional intersects Public key infrastructure (PK) CRY-08 Infrastructure or obtain PKI services from a reputable PKI service provider. 5 | | Functional | intersects | | CRY-07 | Mechanisms exist to protect wireless access via secure authentication and encryption. | 5 | |
| All communication is secured regardless of network location Functional intersects Administrative Authoritized and Audit (AAA) doubles before establishing a connection using bidirectional authoritization that is 5 Functional subset of Network Security Controls (NSC) Functional intersects Functional intersec | | Functional | intersects | Public Key Infrastructure (PKI) | CRY-08 | | 5 | |
| Functional intersects Authentication for Devices Authentication for Devices Authentication for Devices Authentication for Devices Substitute on External Systems of External Systems Intersects Functional intersects Functional intersects Functional intersects Authentication for Devices Substitute on External Systems Intersects Functional intersects Authentication for Organizational buters Intersects Authentication for Non-Intersects Authenticated for Non-Intersects Authenticated for Non-Intersects Authenticated for Punctional Audit Intersects Authentication for Non-Intersects Authenticated for Punctional Authentication for Non-Intersects Authenticated for Punctional Authentication for Non-Intersects Authenticated for Punctional Authentication for Non-Intersects Authenticated fo | All communication is secured regardless of network location | Functional | intersects | | IAC-01.2 | | 5 | |
| Network Security Controls (NSC) Net-04 Mechanisms exist to develop, govern & update procedures to facilitate the intersects Functional intersects Protection of Confidentiality integrity Using Encryption NET-14.2 Cryptographic mechanisms exist to protect the confidentiality and integrity of remote S NET-14.5 Cryptographic mechanisms exist to protect the confidentiality and integrity of remote S NET-14.5 Cryptographic mechanisms exist to protect the confidentiality and integrity of remote S NET-14.5 Cryptographic mechanisms exist to define secure telecommuning practices and govern remote access S NET-14.5 Cryptographic mechanisms exist to define secure telecommuning practices and govern remote access S NET-14.5 Cryptographic mechanisms exist to define secure telecommuning practices and govern remote access S NET-14.5 Cryptographic mechanisms exist to define secure telecommuning practices and govern remote access S NET-14.5 Cryptographic mechanisms exist to define secure telecommuning practices and govern remote access S NET-14.5 Cryptographic mechanisms exist to define secure telecommuning practices and govern remote access S NET-14.5 Cryptographic mechanisms exist to control authorized wireless usage and monitor for unauthorized S Cryptographic mechanisms exist to control authorized wireless usage and monitor for operations of specific individuals and/or rotes S Mechanisms exist to explicitly define authorizations for operation of specific individuals and/or rotes S Mechanisms exist to ensure that the requirements for the protection of sensitive information processed, stored or transmitted on external systems, are implemented in access S Cryptographic mechanisms S Cryptographic mech | | Functional | intersects | | IAC-04 | (AAA) devices before establishing a connection using bidirectional authentication that is | 5 | |
| Functional Intersects Protection of Confidentiality / Integrity Using Encryption / Intersects Punctional Intersects Work From Anywhere (WFA) - Telecommuting Security Protecting Sensitive Pagulated Data on External Systems and data for remote workers. Protecting Sensitive Pagulated Data on External Systems DCH-0.1.4 Mechanisms exist to control authorized wireless usage and monitor for unauthorized wireless usage and monitor for unauthorized wireless usage and monitor for unauthorized wireless access. Protecting Sensitive Pagulated Data on External Systems exist to ensure that the requirements for the protection of sensitive information processed, stored or transmitted on external systems, are implemented in accordance with applicable statutory, regulatory and contractual obligations. Protecting Sensitive Data on External Systems DCH-1.2. DCH-1 | | Functional | subset of | | NET-01 | Mechanisms exist to develop, govern & update procedures to facilitate the | 10 | |
| Functional intersects Work From Anywhere (WFA) Telecommuting Security Functional intersects Wireless Networking Functional intersects Defining Access Authorizations for Sensitive/Regulated Data intersects Protecting Sensitive Data on External Systems Functional intersects Transfer Authorizations Intersects Functional Functionaly Functional Functional Functional Functional Functional Function | | Functional | intersects | Protection of Confidentiality / | NET-14.2 | Cryptographic mechanisms exist to protect the confidentiality and integrity of remote | 5 | |
| Functional intersects Wireless Networking Functional intersects Defining Access Authorizations for Sensitive/Regulated Data Decisions (Authorizations) (Authoriz | | Functional | intersects | | NET-14.5 | | 5 | |
| Functional intersects Defining Access Authorizations for Sensitive/Regulated Data of Sensitive Protection of Sensitive Protection of Sensitive Protection of Sensitive Protection of Sensitive Protect | | Functional | intersects | | NET-15 | | 5 | |
| Functional intersects Protecting Sensitive Data on External Systems DCH-13.3 Information processed, stored or transmitted on external systems, are implemented in accordance with applicable statutory, regulatory, and contractual obligations. DCH-14.2 Information processed, stored or transmitted on external systems, are implemented in accordance with applicable statutory, regulatory, and contractual obligations. DCH-14.2 Information processed, stored or transmitted on external systems, are implemented in accordance with applicable statutory, regulatory, and contractual obligations. DCH-14.2 Information processed, stored or transmitted on external systems, are implemented in accordance with applicable statutory, regulatory, and contractual systems, are implemented in accordance with applicable statutory, regulatory, and contractually accordance with applicable statutory, regulatory, and contractured in accordance with applicable statutory, regulatory, and external systems, are implemented in accordance with applicable statutory, regulatory, and contractured, in accordance with applicable statutory, regulatory, and contractured, in accordance with applicable statutory, regulatory, and contractured, in accordance with applicable statutory, regulatory, and co | | Functional | intersects | | DCH-01.4 | Mechanisms exist to explicitly define authorizations for specific individuals and/or roles | 5 | |
| Functional intersects Transfer Authorizations DCH-14.2 Interconnecting systems have the requisite authorizations (e.g., write permissions or 5 privileges) prior to transferring said data. Authenticate, Authorize and Audit (AAA) IAC-01.2 Solutions, both on-premises and those hosted by an External Service Provider (ESP). 5 Hechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) solutions, both on-premises and those hosted by an External Service Provider (ESP). 5 Hechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) organizational users and processes acting on behalf of organizational users. 5 Hechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) organizational users solve to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) intersects Authorize and Audit (AA | | Functional | intersects | Protecting Sensitive Data on | DCH-13.3 | information processed, stored or transmitted on external systems, are implemented in | 5 | |
| Authenticate, Authorize and Audit (AAA) Functional intersects Authorize and Audit (AAA) Identification & Intersects Authorize and Audit (AAA) Functional intersects Intersects Organizational Users Functional intersects Authoritication for Organizational Users Identification & Intersects Identification & Ide | | Functional | intersects | Transfer Authorizations | DCH-14.2 | interconnecting systems have the requisite authorizations (e.g., write permissions or | 5 | |
| Functional intersects Authentication for Organizational Users Authentication for Organizational Users IAC-02 (AAA) organizational users and processes acting on behalf of organizational users. 5 | | Functional | intersects | | IAC-01.2 | Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) | 5 | |
| Identification & Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit | | Functional | intersects | Authentication for | IAC-02 | | 5 | |
| | | Functional | intersects | Identification & | IAC-03 | | 5 | |
| NIST Tenet 3 Access to individual enterprise resources is granted on a per- Functional intersects Identification & Identification & Identification Iden | | Functional | intersects | Identification & | IAC-04 | (AAA) devices before establishing a connection using bidirectional authentication that is | 5 | |
| session basis. Identification & | sessiuit Dasis. | Functional | intersects | Identification & Authentication for Third Party | IAC-05 | | 5 | |



| FDE# | Focal Document Element (FDE) Description | STRM Rationale | STRM Relationship | SCF Control | SCF# | Secure Controls Framework (SCF) Control Description | Strength of Relationship (optional) | Notes (optional) |
|--------------|---|-------------------|----------------------|--|----------------------|--|---|------------------|
| | | Functional | intersects | 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 | 5 | |
| | | Functional | intersects | Automated System Account Management (Directory | IAC-15.1 | sensitive/regulated data access. Automated mechanisms exist to support the management of system accounts (e.g., directory services). | 5 | |
| | | Functional | intersects | Services) Access To Sensitive / | IAC-20.1 | Mechanisms exist to limit access to sensitive/regulated data to only those individuals | 5 | |
| | | Functional | intersects | Regulated Data Least Privilege | IAC-20.1 | whose job requires such access. Mechanisms exist to utilize the concept of least privilege, allowing only authorized | 5 | |
| | | runctional | intersects | | IAC-21 | access to processes necessary to accomplish assigned tasks in accordance with organizational business functions. Mechanisms exist to prohibit privileged users from using privileged accounts, while | 3 | |
| | | Functional | intersects | Non-Privileged Access for Non- Security Functions | IAC-21.2 | performing non-security functions. | 5 | |
| | | Functional | intersects | Zero Trust Architecture (ZTA) | NET-01.1 | Mechanisms exist to treat all users and devices as potential threats and prevent access to data and resources until the users can be properly authenticated and their access authorized. | 5 | |
| | | Functional | intersects | Sensitive / Regulated Data Access Enforcement | CFG-08 | Mechanisms exist to configure systems, applications and processes to restrict access to sensitive/regulated data. | 5 | |
| | | Functional | intersects | Sensitive / Regulated Data Protection | DCH-01.2 | Mechanisms exist to protect sensitive/regulated data wherever it is stored. | 5 | |
| | | Functional | intersects | Defining Access Authorizations for Sensitive/Regulated Data | DCH-01.4 | Mechanisms exist to explicitly define authorizations for specific individuals and/or roles for logical and /or physical access to sensitive/regulated data. | 5 | |
| | | Functional | intersects | Protecting Sensitive Data on External Systems | DCH-13.3 | Mechanisms exist to ensure that the requirements for the protection of sensitive information processed, stored or transmitted on external systems, are implemented in accordance with applicable statutory, regulatory and contractual obligations. | 5 | |
| | | Functional | intersects | Transfer Authorizations | DCH-14.2 | Mechanisms exist to verify that individuals or systems transferring data between interconnecting systems have the requisite authorizations (e.g., write permissions or privileges) prior to transferring said data. | 5 | |
| | | Functional | intersects | Automated Tools to Support Information Location | DCH-24.1 | Automated mechanisms exist to identify by data classification type to ensure adequate cybersecurity & data privacy controls are in place to protect organizational information and individual data privacy. | 5 | |
| | | Functional | intersects | Transfer of Sensitive and/or Regulated Data | DCH-25 | Mechanisms exist to restrict and govern the transfer of sensitive and/or regulated data to third-countries or international organizations. | 5 | |
| | | Functional | intersects | Transfer Activity Limits | DCH-25.1 | Mechanisms exist to establish organization-defined "normal business activities" to identify anomalous transaction activities that can reduce the opportunity for sending (outbound) and/or receiving (inbound) fraudulent actions. | 5 | |
| | | Functional | intersects | Endpoint Security | END-01 | Mechanisms exist to facilitate the implementation of endpoint security controls. | 5 | |
| | | Functional | intersects | Authenticate, Authorize and Audit (AAA) | IAC-01.2 | Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) solutions, both on-premises and those hosted by an External Service Provider (ESP). | 5 | |
| | | Functional | intersects | Identification & Authentication for Non- Organizational Users | IAC-03 | Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) third-party users and processes that provide services to the organization. | 5 | |
| | | Functional | intersects | Identification & Authentication for Devices | IAC-04 | Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) devices before establishing a connection using bidirectional authentication that is cryptographically- based and replay resistant. | 5 | |
| | | Functional | intersects | Identification & Authentication for Third Party Systems & Services | IAC-05 | Mechanisms exist to identify and authenticate third-party systems and services. | 5 | |
| | | Functional | intersects | Privileged Access by Non- Organizational Users | IAC-05.2 | Mechanisms exist to prohibit privileged access by non-organizational users. | 5 | |
| NIST Tenet 4 | Access to resources is determined by dynamic policy—including the observable state of client identity, application/service, and the requesting asset—and may include other behavioral and | Functional | intersects | 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 | 5 | |
| | environmental attributes. | Functional | intersects | Identifier Management (User Names) | IAC-09 | sensitive/regulated data access. Mechanisms exist to govern naming standards for usernames and systems. | 5 | |
| | | Functional | intersects | Federated Credential Management | IAC-13.2 | Mechanisms exist to federate credentials to allow cross-organization authentication of individuals and devices. | 5 | |
| | | Functional | intersects | Automated System Account Management (Directory | IAC-15.1 | Automated mechanisms exist to support the management of system accounts (e.g., directory services). | 5 | |
| | | Functional | intersects | Services) Mobile Device Geofencing | MDM-09 | Mechanisms exist to restrict the functionality of mobile devices based on geographic location. | 5 | |
| | | Functional | intersects | Integration of Scanning & Other Monitoring Information | MON-02.3 | Automated mechanisms exist to integrate the analysis of audit records with analysis of vulnerability scanners, network performance, system monitoring and other sources to further enhance the ability to identify inappropriate or unusual activity. | 5 | |
| | | Functional | intersects | Correlation with Physical Monitoring | MON-02.4 | Automated mechanisms exist to correlate information from audit records with information obtained from monitoring physical access to further enhance the ability to identify suspicious, inappropriate, unusual or malevolent activity. | 5 | |
| | | Functional | intersects | Anomalous Behavior | MON-16 | Mechanisms exist to detect and respond to anomalous behavior that could indicate account compromise or other malicious activities. | 5 | |
| | | Functional | intersects | Cross Domain Solution (CDS) | NET-02.3 | Mechanisms exist to implement a Cross Domain Solution (CDS) to mitigate the specific security risks of accessing or transferring information between security domains. | 5 | |
| | | Functional | intersects | Data Flow Enforcement – Access Control Lists (ACLs) | NET-04 | Mechanisms exist to design, implement and review firewall and router configurations to restrict connections between untrusted networks and internal systems. | 5 | |
| | | Functional | intersects | Deny Traffic by Default & Allow Traffic by Exception | NET-04.1 | Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by exception (e.g., deny all, permit by exception). | 5 | |
| | | Functional | intersects | Cross Domain Authentication | NET-04.12 | Automated mechanisms exist to uniquely identify and authenticate source and destination points for information transfer. Automated mechanisms exist to enforce information flow control using security policy | 5 | |
| | | Functional | intersects | Security Policy Filters Host Containment | NET-04.7 NET-08.3 | filters as a basis for flow control decisions. Automated mechanisms exist to enforce host containment protections that revoke or | 5 | |
| | | Functional | intersects | Resource Containment | NET-08.4 | quarantine a host's access to the network. Automated mechanisms exist to enforce resource containment protections that remove | 5 | |
| | | Functional | intersects | Endpoint Security Validation | NET-14.7 | or quarantine a resource's access to other resources. Automated mechanisms exist to validate the security posture of the endpoint devices [e.g., software versions, patch levels, etc.) prior to allowing devices to connect to organizational technology assets. | 5 | |
| | | Functional | intersects | Asset Governance | AST-01 | or gaminationial technology assets. Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement and manage asset management controls. | 5 | |
| | | Functional | intersects | Automated Unauthorized Component Detection | AST-02.2 | Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. | 5 | |
| | | Functional | intersects | Configuration Management Program | CFG-01 | Mechanisms exist to facilitate the implementation of configuration management controls. Mechanisms exist to develop, document and maintain secure baseline configurations | 5 | |
| | | Functional | intersects | System Hardening Through Baseline Configurations | CFG-02 | for technology platforms that are consistent with industry-accepted system hardening standards. | 5 | |
| | | Functional | intersects | Reviews & Updates | CFG-02.1 | Mechanisms exist to review and update baseline configurations: • At least annually: • When required due to so; or • As part of system component installations and upgrades. | 5 | |
| | | Functional | intersects | Automated Central Management & Verification | CFG-02.2 | Automated mechanisms exist to govern and report on baseline configurations of systems through Continuous Diagnostics and Mitigation (CDM), or similar technologies. | 5 | |
| | | Functional | intersects | Approved Configuration Deviations Respond To Unauthorized | CFG-02.7 | Mechanisms exist to document, assess risk and approve or deny deviations to standardized configurations. Mechanisms exist to respond to unauthorized changes to configuration settings as | 5 | |
| i | | Functional | intersects | Respond To Unauthorized Changes | CFG-02.8 | Mechanisms exist to respond to unauthorized changes to configuration settings as security incidents. | 5 | |
| | | | | | | | | |



| FDE# | Focal Document Element (FDE) Description | STRM Rationale | STRM Relationship | SCF Control | SCF# | Secure Controls Framework (SCF) | Strength of Relationship | Notes (optional) |
|--------------|---|-------------------|----------------------|--|-----------|--|-----------------------------|------------------|
| | | Functional | intersects | Configuration Enforcement | CFG-06 | Control Description Automated mechanisms exist to monitor, enforce and report on configurations for | (optional) 5 | |
| | | | | Integrity Assurance & | | endpoint devices. Automated mechanisms exist to identify unauthorized deviations from an approved | | |
| | The enterprise monitors and measures the integrity and security posture of all owned and associated assets. | Functional | intersects | Enforcement (IAE) | CFG-06.1 | baseline and implement automated resiliency actions to remediate the unauthorized change. | 5 | |
| | | Functional | intersects | Change Management Program | CHG-01 | Mechanisms exist to facilitate the implementation of a change management program. | 5 | |
| | | Functional | intersects | Configuration Change Control | CHG-02 | Mechanisms exist to govern the technical configuration change control processes. | 5 | |
| | | Functional | intersects | Prohibition Of Changes | CHG-02.1 | Mechanisms exist to prohibit unauthorized changes, unless organization-approved change requests are received. | 5 | |
| | | Functional | intersects | Automated Security Response | CHG-02.4 | Automated mechanisms exist to implement remediation actions upon the detection of unauthorized baseline configurations change(s). | 5 | |
| NIST Tenet 5 | | Functional | intersects | Limits of Authorized Use | DCH-13.1 | Mechanisms exist to prohibit external parties, systems and services from storing, processing and transmitting data unless authorized individuals first: - Verifying the implementation of required security controls; or - Retaining a processing agreement with the entity hosting the external systems or | 5 | |
| | | Functional | subset of | Continuous Monitoring | MON-01 | service. Mechanisms exist to facilitate the implementation of enterprise-wide monitoring | 10 | |
| | | Functional | intersects | Automated Tools for Real- | MON-01.2 | controls. Mechanisms exist to utilize a Security Incident Event Manager (SIEM), or similar automated tool, to support near real-time analysis and incident escalation. | 5 | |
| | | Functional | intersects | Time Analysis Centralized Collection of Security Event Logs | MON-02 | Mechanisms exist to utilize a Security Incident Event Manager (SIEM) or similar automated tool, to support the centralized collection of security-related event logs. | 5 | |
| | | Functional | intersects | Correlate Monitoring | MON-02.1 | Automated mechanisms exist to correlate both technical and non-technical information from across the enterprise by a Security incident Event Manager (SIEM) or similar automated tool, to enhance organization-wide situational awareness. | 5 | |
| | | Functional | intersects | Central Review & Analysis | MON-02.2 | Automated mechanisms exist to centrally collect, review and analyze audit records from | 5 | |
| | | | | Integration of Scanning & | | multiple sources. Automated mechanisms exist to integrate the analysis of audit records with analysis of vulnerability scanners, network performance, system monitoring and other sources to | | |
| | | Functional | intersects | Other Monitoring Information | MON-02.3 | further enhance the ability to identify inappropriate or unusual activity. | 5 | |
| | | Functional | intersects | Zero Trust Architecture (ZTA) | NET-01.1 | Mechanisms exist to treat all users and devices as potential threats and prevent access to data and resources until the users can be properly authenticated and their access authorized. | 5 | |
| | | Functional | intersects | Host Containment | NET-08.3 | Automated mechanisms exist to enforce host containment protections that revoke or quarantine a host's access to the network. | 5 | |
| | | Functional | intersects | Resource Containment | NET-08.4 | Automated mechanisms exist to enforce resource containment protections that remove or quarantine a resource's access to other resources. | 5 | |
| | | Functional | intersects | Automated Monitoring & Control | NET-14.1 | Automated mechanisms exist to monitor and control remote access sessions. | 5 | |
| | | Functional | intersects | Endpoint Security Validation | NET-14.7 | Automated mechanisms exist to validate the security posture of the endpoint devices (e.g., software versions, patch levels, etc.) prior to allowing devices to connect to organizational technology assets. | 5 | |
| | All resource authentication and authorization are dynamic and strictly enforced before access is allowed. | Functional | intersects | Automated Unauthorized Component Detection | AST-02.2 | Automated mechanisms exist to detect and alert upon the detection of unauthorized hardware, software and firmware components. | 5 | |
| | | Functional | intersects | Network Access Control (NAC) | AST-02.5 | Automated mechanisms exist to employ Network Access Control (NAC), or a similar technology, which is capable of detecting unauthorized devices and disable network | 5 | |
| | | Functional | intersects | Configuration Management Database (CMDB) | AST-02.9 | access to those unauthorized devices. Mechanisms exist to implement and manage a Configuration Management Database [CMDB], or similar technology, to monitor and govern technology asset-specific | 5 | |
| | | Functional | subset of | Identity & Access | IAC-01 | information. Mechanisms exist to facilitate the implementation of identification and access | 10 | |
| | | | | Management (IAM) Authenticate, Authorize and | | management controls. Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) | | |
| NIST Tenet 6 | | Functional | intersects | Audit (AAA) | IAC-01.2 | solutions, both on-premises and those hosted by an External Service Provider (ESP). | 5 | |
| | | Functional | intersects | Multi-Factor Authentication (MFA) | IAC-06 | Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: Remote network access; Third-party systems, applications and/or services; and/or Non-console access to critical systems or systems that store, transmit and/or process | 5 | |
| | | Functional | intersects | Continuous Monitoring | MON-01 | sensitive/regulated data. Mechanisms exist to facilitate the implementation of enterprise-wide monitoring | 5 | |
| | | Functional | intersects | Zero Trust Architecture (ZTA) | NET-01.1 | controls. Mechanisms exist to treat all users and devices as potential threats and prevent access to data and resources until the users can be properly authenticated and their access | 5 | |
| | | Tunctional | intersects | Dynamic Host Configuration | 1421-01.1 | authorized. Mechanisms exist to enable Dynamic Host Configuration Protocol (DHCP) server logging | , | |
| | | Functional | intersects | Protocol (DHCP) Server Logging | AST-02.6 | to improve asset inventories and assist in detecting unknown systems. | 5 | |
| | | Functional | intersects | 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 | |
| | | Functional | intersects | Configuration Management | AST-02.9 | Mechanisms exist to implement and manage a Configuration Management Database (CMDB), or similar technology, to monitor and govern technology asset-specific | 5 | |
| | | | | Database (CMDB) Automated Tools to Support | | information. Automated mechanisms exist to identify by data classification type to ensure adequate | | |
| | | Functional | intersects | Information Location | DCH-24.1 | cybersecurity & data privacy controls are in place to protect organizational information and individual data privacy. | 5 | |
| | | Functional | intersects | Measures of Performance | GOV-05 | Mechanisms exist to develop, report and monitor cybersecurity & data privacy program measures of performance. | 5 | |
| | | Functional | subset of | Continuous Monitoring | MON-01 | Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls. | 10 | |
| | The enterprise collects as much information as possible about the current state of assets, network infrastructure and communications and uses it to improve its security posture. | Functional | intersects | Automated Tools for Real- Time Analysis | MON-01.2 | Mechanisms exist to utilize a Security Incident Event Manager (SIEM), or similar automated tool, to support near real-time analysis and incident escalation. | 5 | |
| | | Functional | intersects | System Generated Alerts | MON-01.4 | Mechanisms exist to generate, monitor, correlate and respond to alerts from physical, cybersecurity, data privacy and supply chain activities to achieve integrated situational awareness. | 5 | |
| NIST Tenet 7 | | Functional | intersects | Centralized Collection of Security Event Logs | MON-02 | Mechanisms exist to utilize a Security Incident Event Manager (SIEM) or similar automated tool, to support the centralized collection of security-related event logs. | 5 | |
| | | Functional | intersects | Correlate Monitoring Information | MON-02.1 | Automated mechanisms exist to correlate both technical and non-technical information from across the enterprise by a Security incident Event Manager (SIEM) or similar automated tool, to enhance organization-wide situational awareness. | 5 | |
| | | Functional | intersects | Central Review & Analysis | MON-02.2 | Automated mechanisms exist to centrally collect, review and analyze audit records from multiple sources. | 5 | |
| | | Functional | intersects | Integration of Scanning & Other Monitoring Information | MON-02.3 | Automated mechanisms exist to integrate the analysis of audit records with analysis of vulnerability scanners, network performance, system monitoring and other sources to further enhance the ability to identify inappropriate or unusual activity. | 5 | |
| | | Functional | intersects | Endpoint Security Validation | NET-14.7 | Automated mechanisms exist to validate the security posture of the endpoint devices (e.g., software versions, patch levels, etc.) prior to allowing devices to connect to | 5 | |
| | | Functional | intersects | Threat Intelligence Program | THR-01 | organizational technology assets. 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 | 5 | |
| | | | | | | Mechanisms exist to maintain situational awareness of evolving threats by leveraging | | |
| | | Functional | intersects | Threat Intelligence Feeds | THR-03 | the knowledge of attacker tactics, techniques and procedures to facilitate the implementation of preventative and compensating controls. | 5 | |

