Set Theory Relationship Mapping (STRM)



Reference Document : Secure Controls Framework (SCF) version 2024.2

Focal Document: IEC TR 60601-4-5

Focal Document URL: https://webstore.iec.ch/publication/64703

STRM URL: https://content.securecontrolsframework.com/strm/scf-2024-2-iec-tr-60601-4-5.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.

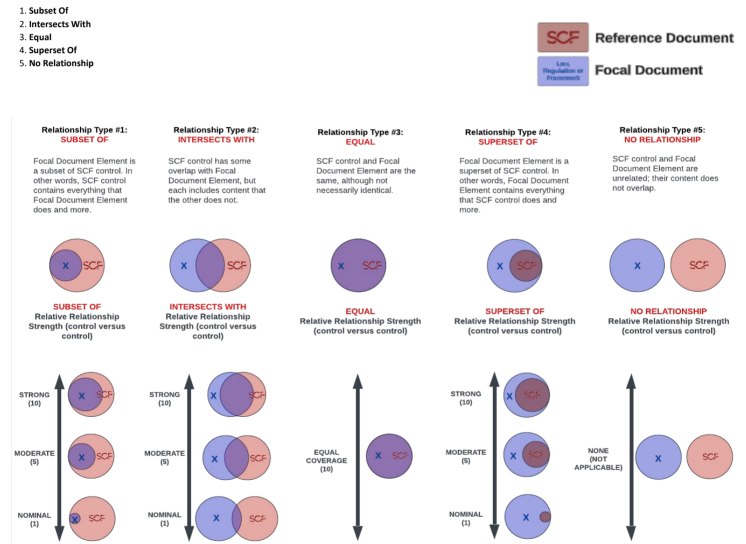
STRM relies on a justification for the relationship claim. There are three (3) options for the rationale, which is a high-level context within which the two concepts are related:

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:



| 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) |
|--------------------|---|---|-------------------|----------------------|--|----------|--|---|----------------------------|
| 1.0 | Scope | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | no relationship | N/A | N/A | N/A | N/A | No requirements to map to. |
| 2.0 | Normative references | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | no relationship | N/A | N/A | N/A | N/A | No requirements to map to. |
| 3.0 | Terms and definitions | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Standardized Terminology | SEA-02.1 | Mechanisms exist to standardize technology and process terminology to reduce confusion amongst groups and departments. | 5 | |
| 4.0 | Common Security Constraints | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | no relationship | N/A | N/A | N/A | N/A | No requirements to map to. |
| | Overview | Buy a copy of IEC TR 60601-4-5:2021 for control content: http://webstore.iec.ch/publication/64703 | Functional | intersects with | Asset Scope Classification | AST-04.1 | Mechanisms exist to determine cybersecurity & data privacy control applicability by identifying, assigning and documenting the appropriate asset scope categorization for all systems, applications, services and personnel (internal and third-parties). | 5 | |
| | | | Functional | intersects with | Select Controls | GOV-15.1 | Mechanisms exist to compel data and/or process owners to select required cybersecurity & data privacy controls for each system, application and/or service under their control. | 5 | |
| 4.1 | | | Functional | intersects with | Operationalizing Cybersecurity & Data Protection Practices | GOV-15 | 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 | |
| | | | Functional | intersects with | Risk Management Program | RSK-01 | Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls. | 5 | |
| | | | 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 | |
| | | | Functional | intersects with | Implement Controls | GOV-15.2 | Mechanisms exist to compel data and/or process owners to implement required cybersecurity & data privacy controls for each system, application and/or service under their control. | 5 | |
| | | | Functional | intersects with | Endpoint Security | END-01 | Mechanisms exist to facilitate the implementation of endpoint security controls. | 5 | |
| | | | Functional | intersects with | Configuration Management Program | CFG-01 | Mechanisms exist to facilitate the implementation of configuration management controls. | 5 | |
| | Support of Essential | Buy a copy of IEC TR 60601-4-5:2021 for control content: | Functional | intersects with | System Hardening Through Baseline Configurations | CFG-02 | Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. | 5 | |
| 4.2 | Function | https://webstore.iec.ch/publication/64703 | Functional | intersects with | Identity & Access Management (IAM) | IAC-01 | Mechanisms exist to facilitate the implementation of identification and access management controls. | 5 | |
| | | | 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 | |
| | | | Functional | intersects with | Minimum Viable Product (MVP) Security Requirements | TDA-02 | Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP). | 5 | |
| 4.3 | Compensating Countermeasures | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | equal | Compensating Countermeasures | RSK-06.2 | Mechanisms exist to identify and implement compensating countermeasures to reduce risk and exposure to threats. | 10 | |
| 4.4 | Least Privilege | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | 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 | |
| 4.5 | Data Minimization | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Minimize Personal Data (PD) | DCH-18.1 | Mechanisms exist to limit Personal Data (PD) being processed in the information lifecycle to elements identified in the Data Protection Impact Assessment (DPIA). | 5 | |
| | | https://webstore.rec.cn/publication/64705 | Functional | intersects with | Collection Minimization | END-13.3 | Mechanisms exist to utilize sensors that are configured to minimize the collection of information about individuals. | 5 | |
| 4.6 | Overarching Constraints | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | no relationship | N/A | N/A | N/A | N/A | No requirements to map to. |
| | | | Functional | intersects with | Select Controls | GOV-15.1 | their control. | 5 | |
| 4.6.1 | Constraints Referenced by the Medical Device Specifications | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Operationalizing Cybersecurity & Data Protection Practices | GOV-15 | 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 | |
| | | | Functional | intersects with | Implement Controls | GOV-15.2 | Mechanisms exist to compel data and/or process owners to implement required cybersecurity & data privacy controls for each system, application and/or service under their control. | 5 | |
| | Hardware Security | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Minimum Viable Product (MVP) Security Requirements | TDA-02 | Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP). | 5 | |
| 4.6.2 | | | 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 | |
| | | | 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 | |
| | | | 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 | |
| 4.6.3 | Specific Security Features for Medical Devices | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | 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 | |
| 4.0.3 | | | Functional | intersects with | Minimum Viable Product (MVP) Security Requirements | TDA-02 | Mechanisms exist to ensure risk-based technical and functional specifications are established to define a Minimum Viable Product (MVP). | 5 | |
| 5.0 | Security Levels for the Different Foundational Requirements | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | no relationship | N/A | N/A | N/A | N/A | No requirements to map to. |
| | | | Functional | intersects with | Configuration Management Program | CFG-01 | Mechanisms exist to facilitate the implementation of configuration management controls. | 5 | |
| | Application of Convitor | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Implement Controls | GOV-15.2 | Mechanisms exist to compel data and/or process owners to implement required cybersecurity & data privacy controls for each system, application and/or service under their control. | 5 | |
| 5.1 | Application of Security Levels | | Functional | intersects with | System Hardening Through Baseline Configurations | CFG-02 | Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-accepted system hardening standards. | 5 | |
| | | | Functional | intersects with | Operationalizing Cybersecurity & Data Protection Practices | GOV-15 | 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 | |
| 5.2 | | Buy a copy of IEC TR 60601-4-5:2021 for control content: | Functional | intersects with | Compensating Countermeasures | RSK-06.2 | Mechanisms exist to identify and implement compensating countermeasures to reduce risk and exposure to threats. | 5 | |
| | Security Levels | https://webstore.iec.ch/publication/64703 | Functional | intersects with | Approved Baseline Deviations | AST-02.4 | Mechanisms exist to document and govern instances of approved deviations from established baseline configurations. | 5 | |
| 5.2 - CR 1.2 RE(1) | | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Device Authorization Enforcement | IAC-04.2 | Mechanisms exist to enforce unique device cryptographic communications keys to prevent one key from being used to access multiple devices. | 5 | |
| 5.2 - CR 2.1 | Authorization Enforcement | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | System Privileges Isolation | SEA-04.4 | Mechanisms exist to isolate, or logically separate, any application, service and/or process running with system privileges. Mechanisms exist to implement a separate execution domain for each executing | 5 | |
| | - | Buy a copy of IEC TR 60601-4-5:2021 for control content: | Functional | intersects with | Process Isolation De-Identification | SEA-04 | process. Mechanisms exist to anonymize data by removing Personal Data (PD) from datasets. | 5 | |
| 5.2 - CR 4.1 | Identification | https://webstore.iec.ch/publication/64703 | Functional | intersects with | (Anonymization) | DCH-23 | Mechanisms exist to anonymize data by removing r | 5 | |
| 5.2 - CR 5.1 | Network Segmentation (macrosegementation) | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | equal | Network Segmentation (macrosegementation) | NET-06 | isolate systems, applications and services that protections from other network resources. | 10 | |
| 6.0 | Technical Description | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | no relationship | N/A | N/A | N/A | N/A | No requirements to map to. |
| 6(a) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: - Secure configuration, installation and operation of the system; - Effective use and maintenance of security features/functions; and - Known vulnerabilities regarding configuration and use of administrative (e.g., privileeed) functions. | 5 | |
| 6(b) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.lec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arivineead functions. Mechanisms exist to obtain, protect and distribute administrator documentation for | 5 | |
| 6(c) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | meturanisms exist to Quark protect and Quark administration outcommentation for systems that describe: * Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., mivileenth incritors. | 5 | |

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| FDE # | FDE Name | Focal Document Element (FDE) Description | STRM Rationale | STRM Relationship | SCF Control | SCF # | Secure Controls Framework (SCF) Control Description | Strength of Relationship | Notes (optional) |
|-------|----------|---|-------------------|----------------------|-------------------------------|--------|--|-----------------------------|------------------|
| 6(d) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: | Functional | intersects with | Documentation | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; | (optional) | |
| 0(0) | 174 | https://webstore.iec.ch/publication/64703 | runctionar | intersects with | Requirements | 104-04 | Effective use and maintenance of security features/functions; and Known vulnerabilities regarding configuration and use of administrative (e.g., privileged) functions. Mechanisms exist to obtain, protect and distribute administrator documentation for | , | |
| 6(e) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arviveleed) functions. | 5 | |
| 6(f) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that discrible: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Norwn vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(g) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | orivileeed! functions. Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., privileged) functions. | 5 | |
| 6(h) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security feature/ghunctions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arviveleed) functions. | 5 | |
| 6(i) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and mainternance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arvivelend) functions. | 5 | |
| 6(j) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.lec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Michanisms exist to obtain, protect and distribute administrator documentation for systems that describe: - Secure configuration, installation and operation of the system; - Effective use and maintenance of security features/functions; and - Known vulnerabilities regarding configuration and use of administrative (e.g., orivilezed) functions. | 5 | |
| 6(k) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describle: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(1) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | orviveeed functions. Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arvivieced) functions. | 5 | |
| 6(m) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.lec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., orviveed) functions. | 5 | |
| 6(n) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arviveedi functions. | 5 | |
| 6(0) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanism exist to obtain protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of exicurity features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., rivilezed) functions. | 5 | |
| 6(p) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Mechanisms exist to obtain protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(q) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | arviveead! functions. Mechanism sevice to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(r) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | Invibleed Ilumitons: Mechanism exist to obtain, protect and distribute administrator documentation for systems that describe: - Secure configuration, installation and operation of the system; - Effective use and maintenance of security features/functions; and - Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(s) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | arviviezed! functions. Mechanism seciel to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security feature(s)runctions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(t) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | arviveead! functions. Mechanism sevice to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(u) | N/A | Buy a copy of IEC TR 60601-4-5:2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | arviuleaerdl inntinon Mechanism exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of scurity features(functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., | 5 | |
| 6(v) | N/A | Buy a copy of IEC TR 60601-4-5-2021 for control content: https://webstore.iec.ch/publication/64703 | Functional | intersects with | Documentation Requirements | TDA-04 | orviveeed functions. Mechanism exist to obtain, protect and distribute administrator documentation for systems that describe: • Secure configuration, installation and operation of the system; • Effective use and maintenance of security features/functions; and • Known vulnerabilities regarding configuration and use of administrative (e.g., arvivelexed) functions. | 5 | |