NISTIR 8477-Based Set Theory Relationship Mapping (STRM)
Reference Document: Secure Controls Framework (SCF) version 2025.2
STRM Guidance: https://securecontrols/armework.com/set-theory-relationship-mapping-strm/

https://www.cyber.gov.au/resources-business-and-government/essential-cyber-security/essential-eight https://www.cyber.gov.au/resources-business-and-government/essential-eyber-security/essential-eight https://securecontrolsframework.com/content/strm/scf-strm-apac-australia-essential-8.pdf

Focal Document Element (FDE) Descriptio SCF# echanisms exist to identify, assess, prioritize and document the potential npact(s) and likelihood(s) of applicable internal and external threats exploiting rability Exploitation VPM-03.1 Principle 1 N/A Patch applications Functional intersects with 5 own vulnerabilities. chanisms exist to prevent unsupported systems by: Hechanisms exist to prevent unsupported systems by: (I) Replacing systems when support for the components is no longer available ron the developer, vendor or manufacturer, and (2) Requiring justification and documented approval for the continued use of insupported system components required to satisfy mission/business needs her-hanisms exist to address new threats and vulnerabilities on an ongoing base ferhanisms with to address and vulnerabilities on an ongoing base ferhanisms exist to address new threats and vulnerabilities on an ongoing base for the control of the control o N/A Principle 1 N/A Patch applications Functional intersects with VPM-04 5 Remediation Activities
Vulnerability and ensure assets are protected against known attacks.

Mechanisms exist to ensure that vulnerabilities are properly identified, tracked a VPM-02 Principle 1 N/A atch applications Functional intersects with Remediation Process emediated. ecurity-related updates on all applicable systems. echanisms exist to detect vulnerabilities and configuration errors by routine Vulnerability Scanning Patch applications intersects with VPM-06 Inerability scanning of systems and applications.

Increasing the conduct software patching for all deployed operating Software & Firmware Principle 1 N/A Patch applications Functional intersects with VPM-05 Patching vstems, applications and firmware. echanisms exist to allow only approved Internet browsers and email clients to atch applications intersects with in on systems. Principle 1 N/A Patch applications Functional intersects with Attack Surface Scope VPM-01.1 nanagement activities. echanisms exist to implement and manage a Configuration Management atabase (CMDB), or similar technology, to monitor and govern technology asse Principle 1 N/A atch applications Functional intersects with Management Databas AST-02.9 5 Nations (CMUB), or similar technology, to monitor and govern techno-pecific information. fechanisms exist to facilitate the implementation and monitoring of vu-nanagement controls. (CMDB) erability & Patch Principle 1 Management Program (VPMP) Continuous Vulnerabilit Remediation Activities Cechanisms exist to address new threats and vulnerabilities on an ongoing basin nd ensure assets are protected against known attacks. fechanisms exist to allow only approved Internet browsers and email clients to Principle 2 N/A Patch operating systems Functional intersects with VPM-04 Unsupported Internet CFG-04.2 Principle 2 N/A Patch operating systems Functional intersects with un on systems. 5 owsers & Email Clien ms exist to detect vulnerabilities and configuration errors by routine intersects with Patch operating systems unrability accuming of systems and applications. Unrability accuming of systems and applications. Hechanisms exist to defined applications. An anagement activities. The chanisms exist to identify, assess, prioritize and document the potential impacts) and likelihoodly of applicable internal and external threats exploiting properties. Attack Surface Scope Principle 2 N/A Functional intersects with VPM\_01 1 Patch operating systems Vulnerability Exploitation 5 Principle 2 N/A atch operating systems Functional intersects with VPM-03.1 own vulnerabilities. iown vulnerabilities. echanisms exist to implement and manage a Configuration Management atabase (CMDB), or similar technology, to monitor and govern technology ass Principle 2 N/A (CMDB) pecific information. echanisms exist to ensure that vulnerabilities are properly identified, tracked as Principle 2 N/A Patch operating systems Functional intersects with VPM-02 Bellatining actions to action mediated.

mediated.

sechanisms exist to facilitate the implementation and monitoring of vulnerability Remediation Proces Vulnerability & Patch VPM-01 Principle 2 atch operating systems Functional subset of 10 N/A Management Program anagement controls. (VPMP) dechanisms exist to prevent unsupported systems by:

(1) Replacing systems when support for the components is no longer available room the developer, vendor or manufacturers and

(2) Requiring justification and documented approval for the continued use of unsupported system components required to satisfy mission/business needs.

Hechanisms exist to install the latest stable version of any software and/or Unsupported Systems TDA-17 intersects with Principle 2 N/A atch operating systems Functional intersects with Stable Versions VPM-04.1 ecurity-related updates on all applicable systems. echanisms exist to conduct software patching for all deployed operating Software & Firmv atch operating systems stems, applications and firmware.

potentials says to utilize Multi-Factor Authentication (MFA) to authenticate Patching etwork Access to Nor Aulti-factor authentication intersects with IAC-06.2 Privileged Accounts

Network Access to etwork access for non-privileged accounts. fechanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate Principle 3 N/A Multi-factor authentication Functional intersects with IAC-06.1 Privileged Accounts Local Access to stwork access for privileged accounts. achanisms exist to utilize Multi-Factor Authentication (MFA) to authenticate lo Principle 3 N/A Multi-factor authentication Functional intersects with IAC-06.3 Privileged Accounts Multi-Factor Principle 3 N/A Multi-factor authentication Functional intersects with IAC-06 nanisms exist to restrict the assignment of privileged accounts to organizat Privileged Accounts Restrict administrative privileges intersects with IAC-21.3 refining the control of the control Least Privilege Restrict administrative privileges intersects with Principle 4 N/A ions. ent and maintain Separation of Duties (SoD) to Separation of Duties Principle 4 N/A Restrict administrative privileges Functional intersects with HRS-11 techanisms exist to implement and maintain Separation of Duties (SoD revent potential inappropriate activity without collusion. techanisms exist to manage personnel security risk by assigning a risk esignation to all positions and establishing screening criteria for individ 5 (SoD) Position Categoriz estrict administrative privileges Functional HRS-02 5 Principle 4 N/A intersects with N/A Functional Principle 4 N/A Restrict administrative privileges intersects with IAC-16 5 Management (PAM) Rechanisms exist to enforce a Role-Based Access Control (RBAC) policy over sers and resources that applies need-to-know and fine-grained access control fr Role-Based Access Control (RBAC) N/A 5 Principle 4 estrict administrative privileges intersects with nsitive/regulated data access. echanisms exist to facilitate the implementation of a change management Change Manageme Program irogram. ms exist to prohibit software installations without explicit Prohibit Installation Principle 5 N/A Application control Functional intersects with END-03 ssigned privileged status. 5 thout Privileged Statu fechanisms exist to facilitate the implementation of endpoint security controls END-01 Principle 5 N/A Application contro subset of Endpoint Security 10 Application control END-02 ndpoint devices. Measures N/A Functional CFG-05.2 Principle 5 Application control intersects with To Install Software 5 Principle 5 N/A Application control Functional intersects with CHG-02 5 Control hanisms exist to facilitate the implementation of configuration manage Management Program System Hardening ms exist to develop, document and maintain secure baseline tions for technology platforms that are consistent with industry-acce Principle 5 N/A Application control Functional intersects with stem hardening standards. echanisms exist to restrict the ability of non-privileged users to install N/A Principle 6 Restrict Microsoft Office macros Functional intersects with User-Installed Software CFG-05 5 recrusinisms exist to restrict the ability of non-privileged users to install unauthorized software. Mechanisms exist to develop, document and maintain secure baseline configurations for technology platforms that are consistent with industry-acce System Hardening Through Baseline Configurations strict Microsoft Office ma intersects with ystem hardening standards. echanisms exist to utilize antimalware technologies to detect and eradicate salicious code. Malicious Code Principle 6 N/A estrict Microsoft Office macros Functional intersects with FND-04 5 tion (Anti-Mal Configuration chanisms exist to facilitate the implementation of configuration management Principle 6 N/A Restrict Microsoft Office macros Functional subset of CFG-01 10 Management Program ntrols. tomated mechanisms ex signed privileged status. N/A estrict Microsoft Office macros intersects with strict Roles Permitt Principle 6 N/A Restrict Microsoft Office macros Functional intersects with CFG-05.2 CFG-02 Principle 7 N/A ser application hardening Functional intersects with Through Baseline infigurations for technology platforms that are consistent with industry-accep 5 Configurations
ndpoint Protection
Measures
Configuration stem hardening standards. ms exist to protect the confidentiality, integrity, availability and safety o N/A intersects with dpoint devices. Principle 7 N/A Jser application hardening Functional subset of CFG-01 10 Configuration Management Program ntrols. chanisms exist to facilitate the implementation of endpoint security control END-01 Principle 7 N/A User application hardening Functional subset of Endpoint Security 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)
Principle 7	N/A	User application hardening	Functional	intersects with	Prohibit Installation Without Privileged Status		Automated mechanisms exist to prohibit software installations without explicitly assigned privileged status.	5	
Principle 8	N/A	Regular backups	Functional	intersects with	Testing for Reliability & Integrity		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	
Principle 8	N/A	Regular backups	Functional	intersects with	Test Restoration Using Sampling		Mechanisms exist to utilize sampling of available backups to test recovery capabilities as part of business continuity plan testing.	5	
Principle 8	N/A	Regular backups	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	

