



CYBER STANDARDS DOCUMENT

NCSP Physical Asset Management Standard v1.1

ABSTRACT:

This standard aims to ensure that physical assets are acquired securely, configured properly, maintained regularly, and disposed of safely and securely, while ensuring the confidentiality, integrity, and availability of the information they handle. By adopting this standard, organisations can ensure that they are protecting their assets against potential threats, mitigating risks, and complying with regulatory requirements.

ISSUED	December 2024
PLANNED REVIEW DATE	November 2025
DISTRIBUTION	Community Security Policy Framework Members

POLICY VALIDITY STATEMENT

This standard is due for review on the date shown above. After this date, this document may become invalid.

Cyber Standard users should ensure that they are consulting the currently valid version of the documentation.





CONTENTS

Community Security Policy Community	
Introduction	3
Owner	3
Purpose	4
Audience	4
Scope	5
Requirements	5
Communication approach	23
Review Cycle	24
Document Compliance Requirements	24
Equality Impact Assessment	24
Document Information	25
Document Location	25
Revision History	25
Approvals	
Document Peterances	26

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Community Security Policy Commitment

National Policing and its community members recognise that threats to policing information assets present significant risk to policing operations. National Policing and its community members are committed to managing information security and risk and maintaining an appropriate response to current and emerging threats, as an enabling mechanism for policing to achieve its operational objectives whilst preserving life, property, and civil liberties.

This standard in conjunction with the National Policing Community Security Policy Framework and associated documents sets out National Policing requirements.

Introduction

Physical asset management involves the systematic and coordinated management of physical assets throughout their life cycle to ensure that they deliver value to the organisation. Effective physical asset management enables organisations to optimise asset performance, minimise risks, and reduce costs associated with maintenance and repairs. To help organisations achieve these goals, several leading standards organisations have developed physical asset management standards.

Physical asset management is critical to maintaining the confidentiality, integrity, and availability of an organisation's information and systems. This standard is based on the guidelines provided by National Institute of Standards and Technology (NIST), International Organisation for Standardisation (ISO), and the Center for Internet Security (CIS) to help organisations establish a comprehensive physical asset management program.

Effective asset management can lead to better efficiency and lower costs, while poor practices can result in potential risks.

Owner

National Chief Information Security Officer (NCISO).

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REFERENCE: PDS-CSP-STD-PA

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<u>Purpose</u>

The purpose of this standard is to assist community members in demonstrating compliance with the following NCSP policy statements:

- Protect physical assets, including endpoint devices (e.g., workstations, laptops and servers); office
 equipment (e.g., network printers and multifunction devices); and specialist devices and
 equipment (e.g., heating, ventilation and air conditioning (HVAC) systems, radio equipment and
 Internet of Things (IoT) devices) throughout their lifecycle, addressing the information security
 requirements for their acquisition (e.g., purchase or lease), configuration, maintenance and
 disposal.
- Protect mobile devices (including tablets and smartphones), the applications they run and the
 information they handle against loss, theft and unauthorised disclosure by: configuring security
 settings; restricting access; installing security software; and managing devices centrally through an
 Enterprise Mobility Management (EMM) solution.

This standard aims to ensure that the organisation's physical assets are protected against all types of threats and that the sensitive information handled by these assets is secured using the principles of confidentiality, integrity, and availability. The standard also helps the organisation to comply with the guidance provided by the National Cyber Security Centre (NCSC) to protect physical assets from cyber threats.

<u>Audience</u>

This standard is aimed at:

- Staff across PDS and policing who build, implement and maintain ICT systems, either on behalf of National Policing or at a local force level.
- The user community, including those who have escalated privileges to provide administrative functions.
- Suppliers acting as service providers or developing products or services for PDS or policing.
- Auditors and penetration testers providing assurance services to PDS or policing

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REFERENCE: PDS-CSP-STD-PA

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4





<u>Scope</u>

- 1. The standard applies to all physical assets owned, leased, or used by the organisation, including endpoint devices such as workstations, laptops, and servers, office equipment such as network printers and multifunction devices, and specialist devices and equipment such as heating, ventilation and air conditioning (HVAC), radio equipment, and Internet of Things (IoT) devices.
- 2. The requirements laid out in this standard aim to ensure the confidentiality, integrity, and availability (CIA) of the information processed, stored, or transmitted by these physical assets. Assets must be protected against all types of threats, including physical, environmental, and cyber threats, throughout their lifecycle.
- 3. The standard covers the information security requirements for the acquisition, configuration, maintenance, and disposal of physical assets. Assets must be acquired from trustworthy sources, configured securely, maintained regularly, and disposed of safely and securely.
- 4. The standard also covers the security requirements for mobile devices, including tablets and smartphones. Security features and settings must be configured, access restricted, security software installed, and be managed centrally through an Enterprise Mobility Management (EMM) solution. This is to ensure that the applications they run and the information they handle are protected against loss, theft, and unauthorised disclosure.

Requirements

This section details the minimum requirements for physical asset management to protect policing assets. Compliance metrics are suggested to aid control performance measurement, audit and management reporting

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REFERENCE: PDS-CSP-STD-PA

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Reference	Minimum requirement	Control reference	Compliance Metric
1.0	Minimum requirement Acquisition of assets Ensure the selection requirements for new assets include legal, regulatory and National Community Security Policy and standards requirements. Ensure that suppliers have undergone due diligence and security assessment such as Third Party Assurance for Policing (TPAP). Ensure that the procurement and purchasing of assets is through controlled, approved channels. Ensure that the receipt of supplied assets includes integrity checks to	Control reference	Supplier reviews and assessments. Contractual controls. Procurement or purchasing procedures. Records of approved purchases, receipt of goods checks.
	reduce the risk of damaged / tampered		
	assets being introduced into use.		
1.1	Asset register An asset register must be in place, maintained so that all physical assets can be identified and protected against threats.	NIST Controls - ID.AM-1 ISO 27002 5.09, CIS controls v8.1 1.1,	Asset owner in place. Asset register in place. Local procedures in place to identify assets and maintain the asset register.
	As a minimum the register should include;		

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REFERENCE: PDS-CSP-STD-PA

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Reference	High Level Requirements Minimum requirement	Control reference	Compliance Metric
,	financial information	23.11.21.29.2.32	
	 depreciation 		
	expected life		
	 maintenance date. 		
	Fundh on information is qualished.		
	Further information is available through ISO/IEC 19770-1:2017		
	tinough 130/1EC 19770-1.2017		
	A senior role shall be accountable for		
	the asset register.		
1.2	Asset Management	NIST Controls	Validation of local
		PR.DS-3, PR.MA	procedures for asset
	Assets are subject to a formal process		inventory, maintenance of
	throughout removal, transfers, and		equipment, protect assets,
	disposal.		manage vulnerabilities,
			and properly manage
	The movement of assets should be tied		assets removal, transfers,
	into joiners, movers & leavers		and disposal.
	processes to track movement.		Records of asset audits.
	Regular audits and physical verification		necords of asset addits.
	of assets are conducted to provide		Records of asset
	assurance that the asset register is		movements / transfers.
	accurate.		
	Controls should be in place to protect		
	assets when transferring between locations, including approved secure		
	couriers, physical security controls and		
	tracking.		
	For Radio Equipment further		
	information is available within the		

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REFERENCE: PDS-CSP-STD-PA

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Reference	- High Level Requirements Minimum requirement Control reference Compliance Metric		
nejerence	Home Office United Kingdom Police	Control rejerence	Compliance Weth
	Service Code of Practice (Aug22)		
1.3	Provision of new assets	NIST Controls – ID.RA, PR.MA	Local procedures for provisioning assets.
	Before use, new hardware shall be subject to security reviews and testing to ensure that functionality and potential vulnerabilities are understood and are within risk appetite.	ID.IVA, I IV.IVIA	Records of testing and results. Risk assessments.
	Reviews and testing should be based around reviewing the asset against relevant security controls described in the CIS 18 critical controls and NCSC guidance.		
1.4	Define standard security 'builds' Ensure that all physical assets provide only the required functionality and do not compromise the security of critical or sensitive information and systems. See section 2 for more detail. Ensure that assets are not deployed with insecure manufacturer default settings that could increase exposure to vulnerabilities. Security hardening configurations or 'builds' are defined and applied according to the target devices. Builds should be defined according to business needs as well as cyber security controls.	ISO 27002 Controls-5.09, 7.13, 7.14, 8.08, 8.10. NIST Controls – ID.AM-1, ID.AM-5, PR.AC-2, PR.DS-3, PR.DS-8 PR.IP-5, PR.MA-1. CIS Control V8.1– 4.7	Validation of policies for asset inventory, maintenance of equipment, protect assets manage vulnerabilities, and properly manage assets removal, transfers, and disposal.

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Section 1 -	High Level Requirements		
Reference	Minimum requirement	Control reference	Compliance Metric
	Builds should remove default manufacturer settings that are not required such as default passwords and unnecessary services. Standard builds should be regularly reviewed and updated according to vulnerabilities and technology / feature changes. Deviations from standard builds shall be subject to a risk balance case. This includes all networking equipment and any device that forms part of the ICT infrastructure.		
1.5	Endpoint devices including; servers, desktops, laptops and tablets. Apply a baseline level of security hardening to all endpoint devices commensurate with the information processed or stored on them. Apply security hardening builds depending upon the target devices and business functionality required. See section 2 for more detail.	ISO 27002 Controls- 7.07, 8.01, 8.09, 8.17, 8.18. NIST Controls – PR.IP-1, PR.PT-3. CIS Controls V8.1 – 2.5, 3.6, 3.1, 3.11, 4.1, 4.2, 4.3, 4.5, 4.6, 4.7, 4.8, 4.1, 4.11, 9.1, 9.4, 10.1, 10.2, 10.3, 10.4	Baseline security build defined and applied. Validation of endpoint device policy, Secure baseline configuration, Clear desk policy.

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Reference	Minimum requirement	Control reference	Compliance Metric
	·		
1.6	Office equipment Office equipment includes printers, multi-function devices, communication devices and similar. Ensure a baseline of security hardening is applied commensurate with the information processed or stored on them. Where it is not possible to apply security hardening consider controls such as network segregation / firewalling. Limit the ability of devices to send policing information back to manufacturer / third party support online services.	ISO 27002 Controls – 5.14 NIST Controls - ID.AM-1, PR.AC-2, PR.AC-7	Baseline security build defined and applied. Validate Users, devices and other assets are authenticated, accessed, protected appropriately with the risk of the business. Information transfer controls are in place.
	See section 2 for more detail.		
1.7	Mobile devices Mobile devices includes mobile phones, tablet devices, radio equipment, mobile recording devices. Ensure a baseline of security hardening is applied to mobile devices. Include specific controls to protect them and the information they hold or access should they be lost or stolen. For Radio Equipment further information is available within the Home Office United Kingdom Police Service Code of Practice (Aug22)	ISO 27002 Controls – 8.01 NIST Controls - PR.AC-2, PR.IP-1, DE.CM-3, DE.CM- 5. CIS Controls V8.1 - 3.6, 4.11.	Baseline security build defined and applied. Validate mobile devices policy. Ensure encryption, Secure baseline configuration, Monitoring and Remote wiping is applied.

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Reference	Minimum requirement	Control reference	Compliance Metric
-	See section 2 for more detail.		
1.8	Other devices These devices include Heating, Ventilation & Air Conditioning (HVAC), building management systems, physical access control systems, CCTV systems, 'black boxes', vehicle telemetry equipment, GPS 'sat navs', diagnostic equipment, body/vehicle cameras, conference room equipment, room booking systems and internet of	ISO 27002 Controls – 5.09. NIST Controls – PR.MA, ID.AM-1.	Validate inventory of information and other associated assets. Baseline security build defined and applied.
	things (IoT) devices. Ensure a baseline of security hardening is applied to specialised computing equipment and devices. Where it is not possible to apply security hardening consider controls such as network segregation /		
	firewalling. See section 2 for more detail.		
1.9	Ensure that sensitive information stored on removable media is protected from unauthorised disclosure.	ISO 27002 Controls – 7.10. NIST Controls - PR.PT-2. CIS Controls V8.1 - 3.9.	Validate management of removable media. Validate that data on removable media is encrypted.

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Reference	Minimum requirement	Control reference	Compliance Metric
1.10	Ensure that the risks associated with industrial control systems (ICS) are managed. Measures include; Inventory of ICS assets, Baseline secure configurations, Asset vulnerability scanning, Maintenance & change management, Monitoring and roles and responsibilities.	NIST Controls - ID.AM-1, ID.AM-5, ID.BE-2, ID.GV-2, ID.RA-1, ID.RM-3, PR.AT-3, PR.AT-5, PR.IP-1, PR.MA-1, DE.AE-2, DE.CM-1.	
1.11	Remote maintenance of organisational assets is approved, logged, and performed in a manner that prevents unauthorised access and align with organisational policy.	NIST Controls - PR.AC-3, PR.MA-2 CIS Controls V8.1 - 2.5, 4.3, 4.8, 4.1, 4.11, 4.12.	Review of remote access management, Mobile device policy.
1.12	Ensure that critical and sensitive information processed by applications on mobile devices is adequately protected.	CIS Controls V8.1 – 4.12	Review of mobile device policy and ensuring separate workspace profile management is applied based on sensitivity.
1.13	The organisation's determination of risk tolerance is informed by its role in critical infrastructure and sector specific risk analysis.	NIST Control ID.RM-3	Review the organisation's overall approach to information security supports the risk appetite and has appropriate governance in place.
1.14	Asset vulnerabilities are identified and documented.	NIST Control ID.RA-1	Validate the organisation address vulnerabilities quickly and effectively.

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Section 1 -	Section 1 - High Level Requirements			
Reference	Minimum requirement	Control reference	Compliance Metric	
1.15	Cyber security roles and responsibilities are coordinated and aligned with internal roles and external partners.	NIST Control ID.GV-2	Review the roles and responsibility, security activities are properly performed throughout the organisation, reducing information risk in a consistent manner.	
1.16	The organization's place in critical infrastructure and its industry sector is identified and communicated.	NIST Control ID.BE-2	Review the policy and or process in line with the organisation and communicated.	
1.17	Resources (e.g., hardware, devices, data, time, personnel, and software) are prioritized based on their classification, criticality, and business value.	NIST Control ID.AM-5	Review the assets are classified and prioritised based on the classification, criticality and business value.	
1.18	Physical devices and systems within the organization are inventoried.	NIST Control ID.AM-1	Validate inventory of organisational assets.	

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REFERENCE: PDS-CSP-STD-PA

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Reference	Asset Hardening Requirements Minimum requirement	Control	Compliance Metric
Rejerence	wiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	reference	Compliance Weth
2.0	Remote maintenance of organisational assets is approved, logged, and performed in a manner that prevents unauthorised access.	NIST Control PR.MA-2	Review the policy, procedures and logs for the remote assets management.
2.1	Maintenance and repair of organisational assets are performed and logged, with approved and controlled tools. For Radio Equipment further information is available within the Home Office United Kingdom Police Service Code of Practice (Aug22)	NIST Control PR.MA-1	Validate the process and policy, controls applied and logs from the tools used.
2.2	Local regulations and requirements regarding the physical operating environment for organisational assets are met.	NIST Control PR.IP-5	Review the devices policy and procedures.
2.3	A baseline configuration of information technology/industrial control systems is created and maintained incorporating security principles (e.g. concept of least functionality).	NIST Control PR.IP-1	Review the baseline configuration and evaluate the systems with the baseline configuration applied.
2.4	Integrity checking mechanisms are used to verify hardware integrity.	NIST Control PR.DS-8	Review the anti-tamper protection control.
2.5	Assets are formally managed throughout removal, transfers, and disposition. For Radio Equipment further information is available within the Home Office United Kingdom Police Service Code of Practice (Aug22)	NIST Control PR.DS-3	Validation of policies for asset inventory, and properly manage assets removal, transfers, and disposal.
2.6	Users, devices, and other assets are authenticated (e.g., single-factor, multi-factor) commensurate with the risk of the transaction (e.g., individuals' security and privacy risks and other organisational risks).	NIST Control PR.AC-7	Validate Users, devices and other assets are authenticated, accessed, protected appropriately with the risk of the business. Information transfer controls are in place.

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Section 2 -	Asset Hardening Requirements		
Reference	Minimum requirement	Control reference	Compliance Metric
2.7	Remote access is managed in accordance with local remote access policy.	NIST Control PR.AC-3	Review of remote access management, Mobile device policy.
	See also: People Security Management Standard		
2.8	The network is monitored to detect potential cybersecurity events.	NIST Control DE.CM.1	Review network monitoring, roles and responsibilities.
2.9	Physical access to assets is managed and protected. See also: Physical & Environmental Security standard	NIST Control PR.AC-2	Review the Physical access to assets are controlled managed and protected.
2.10	The attempted installation or use of unauthorised software is prevented and detected.	NIST Control DE.CM-5	Review the acceptable and unacceptable mobile code and mobile code technologies; and authorise, monitor, and control the use of mobile code within the system.
2.11	Personnel activity is monitored to detect potential cybersecurity events.	NIST Control DE.CM-3	Review the end users account management, audit records, monitoring of information disclosure and continuous monitoring.
2.12	The network is monitored to detect potential cybersecurity events.	NIST Control DE.CM-1	Review network monitoring, roles and responsibilities.
2.13	Detected events are analysed to understand attack targets and methods.	NIST Control DE.AE-2	Review the process of log analysis, incident handling and reporting in line with the organisational policies, and regulations.
2.14	Implement an allowlist of authorised software.	CIS Controls V8.1 - 2.5	Review the process for software implementation and controls applied.

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Reference	Minimum requirement	Control	Compliance Metric
,		reference	,
2.15	Encrypt sensitive data in transit	CIS Controls	Evaluate and review the
		V8.1 - 3.1	encryption applied for data in
	See also:		transit.
	NCSP Cryptography Standard		
2.16	Encrypt sensitive data at rest.	CIS Controls	Evaluate and review the
2.10	Life ypt sensitive data at rest.	V8.1 - 3.11	encryption applied for data at
	See also:		rest.
	NCSP Cryptography Standard		
2.17	Encrypt data on end user devices.	CIS Controls	Review the end user device
		V8.1 - 3.9	policy and validate the
	See also:		encryption is applied.
	NCSP Cryptography Standard		
2.18	Establish and maintain a secure	CIS Controls	Review the baseline
	configuration process.	V8.1 - 4.1	configuration applied and is maintained.
2.19	Enforce Automatic Device Lockout on	CIS Controls	Review the end user device
	Portable End-User Devices.	V8.1 - 4.10	configuration for lockout in
			line with the organisation
			policy.
2.20	Enforce Remote Wipe Capability on	CIS Controls	Evaluate the remote devices
	Portable End-User Devices.	V8.1 - 4.11	configuration process,
			deployment and validate the
2.21	Concrete Entermise Montenages on	CIC Controls	configuration applied.
2.21	Separate Enterprise Workspaces on Mobile End-User Devices.	CIS Controls V8.1 - 4.12	Review separate enterprise
	Widdlie Elia-Oser Devices.	VO.1 - 4.12	workspaces are used on mobile end-user devices
	Consider using Mobile Device		deployed based on the
	Management / Work profiles.		organisational policy.
	management, work promes.		organisational policy.
2.22	Establish and Maintain a Secure	CIS Controls	Validate organisation
	Configuration Process for Network	V8.1 - 4.2	maintain a secure
	Infrastructure.		configuration process for

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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	Asset Hardening Requirements		
Reference	Minimum requirement	Control reference	Compliance Metric
			network infrastructure. For example security standards and baselines.
2.23	Configure Automatic Session Locking on Enterprise Assets.	CIS Controls V8.1 - 4.3	Review the inactivity timeout configuration and behaviour based on the organisational policy.
2.24	Implement and Manage a Firewall on End-User Devices.	CIS Controls V8.1 - 4.5	Review the policy and or procedures for the baseline configuration, validate the end user devices, firewall is implemented and maintained.
2.25	Securely Manage Enterprise Assets and Software.	CIS Controls V8.1 - 4.6	Review the organisation policy and process, asset inventory, secure configuration, Asset monitoring, reporting and management of assets in use.
2.26	Manage Default Accounts on Enterprise Assets and Software.	CIS Controls V8.1 - 4.7	Review the process of managing or disabling the default accounts and passwords in line with organisation security policy or standard.
2.27	Uninstall or Disable Unnecessary Services on Enterprise Assets and Software.	CIS Controls V8.1 - 4.8	Review the secure configuration of assets and software implemented and ensure services not required are disabled or removed.
2.28	Ensure Use of Only Fully Supported Browsers and Email Clients.	CIS Controls V8.1 - 9.1	Review the organisational use of web browsers and email clients, validate they are

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REFERENCE: PDS-CSP-STD-PA

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Section 2 -	Section 2 – Asset Hardening Requirements				
Reference	Minimum requirement	Control reference	Compliance Metric		
			supported versions and appropriately managed.		
2.29	Restrict Unnecessary or Unauthorised Browser and Email Client Extensions.	CIS Controls V8.1 - 9.4	Review the secure configuration to restrict the use of non-standard features		
2.30	Deploy and Maintain Anti-Malware Software.	CIS Controls V8.1 - 10.1	Review and validate the Anti- Malware implementation and management.		
2.31	Configure Automatic Anti-Malware Signature Updates.	CIS Controls V8.1 - 10.2	Review the AV Signature updates deployment and management of Anti-Malware software.		
2.32	Disable Autorun and Autoplay for Removable Media.	CIS Controls V8.1 - 10.3	Review the configuration policy and implementation		
2.33	Configure Automatic Anti-Malware Scanning of Removable Media.	CIS Controls V8.1 - 10.4	Review and validate the configuration of the Anti-Malware software for scanning removable media.		
2.34	Physical and cybersecurity personnel understand their roles and responsibilities.	NIST Control PR.AT-5	Review the roles and responsibility of the security personnel.		
2.35	Third-party stakeholders (e.g., suppliers, customers, partners) understand their roles and responsibilities.	NIST Control PR.AT-3	Review the 3rd party stake holder engagement and ensure they understand roles and responsibilities and documented.		
2.36	Removable media is protected and its use restricted according to policy.	NIST Control PR.PT-2	Review the removable media policy and validate it is protected and prevent unauthorised data leakage, malware infections and othe threats from removeable media.		

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Reference	Minimum requirement	Control reference	Compliance Metric
3.0	An NCSC / Common Criteria certified product (See NCSC web site or Data Protection folio at commoncriteriaportal.org) shall be used to ensure the erasure / sanitisation of assets. Certificates of destruction shall be retained in accordance with local records management requirements. Secure erasure / sanitisation should also be used on assets before reuse at a lower classification. Secure erasure / sanitisation should be used before selling / recycling assets. For Radio Equipment further information is available within the Home Office United Kingdom Police Service Code of Practice (Aug22)	NIST Controls PR.IP-6, PR.DS- 5, ID.SC-2	Certified product being used. Certificates of destruction. Asset records.
3.1	Third parties appointed to sanitise or dispose of assets shall be approved through local or national Third Party Assurance Procedures (TPAP). This applies to on or off-site sanitisation or disposal. Third parties must be able to ensure that assets are protected whilst in transit in accordance with asset classification.	NIST Controls PR.IP-6, PR.DS- 5, ID.SC-2	Third party assurance records. Contracts. Records of assessments / reviews of supplier(s) Contract performance reviews.

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Reference	Section 3 - Asset Decommissioning & Disposal Reference Minimum requirement Control Compliance Metric				
nejerence	TVIIII TEGUTETICITE	reference	compliance within		
	Refer to BS EN 15713:2009	rejerence			
	Information destruction.				
	See also:				
	 Policing guidance on the 				
	Government Security				
	Classification Policy.				
	For Radio Equipment further				
	information is available within the				
	Home Office United Kingdom Police				
	Service Code of Practice (Aug22)				
3.2	Records of all sanitisation or disposal	NIST Controls	Certificates of destruction.		
	of assets shall be kept in the asset	PR.DS-3. PR.IP-	Asset records.		
	register.	6, PR.DS-5			
3.3	Hardware settings shall be reset to	NIST Controls	Hardware decommissioning		
	manufacturer defaults and all policing	PR.DS-5, PR.PT-	procedures and records.		
	references / settings shall be removed	2			
	before disposal.				
3.4	Where physical destruction is used,	NIST Controls	Certificates of destruction.		
	shredding, disintegration, pulverizing,	PR.DS-3. PR.IP-	Asset records.		
	or incineration may be used subject to local environmental and regulatory	6, PR.DS-5	Poserds of compliance with		
	restrictions.		Records of compliance with environmental regulations.		
	restrictions.		environmental regulations.		
	Any shredding / disintegration shall				
	ensure that reconstitution is highly				
	unlikely. See Annex A NPSA Secure				
	Destruction of Sensitive Items standard				
	and BS EN 15713:2009 Information				
	destruction.				
	All asset disposals must comply with				
	environmental regulation and local				
	organisation policy.				
	. ,				

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Section 3 -	Asset Decommissioning & Disposal		
Reference	Minimum requirement	Control reference	Compliance Metric
	For Radio Equipment further information is available within the Home Office United Kingdom Police Service Code of Practice (Aug22)		
3.5	Cloud / third party hosted assets Contractual controls and obligations shall be in place to ensure that certificates of destruction / sanitisation are provided by third parties for all assets used to process or store classified policing information.	NIST Controls PR.DS-3. PR.IP- 6, PR.DS-5	Contracts Certificates of destruction / erasure. Asset records.
	Contracting bodies are responsible for ensuring that every effort is taken to remove classified information from third party assets.		

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Section 4 -	Section 4 – Training, Education & Awareness				
Reference	Minimum requirement	Control	Compliance Metric		
4.0	Ensure that all personnel who access,	reference NIST Control	Training objectives		
4.0	use, procure, maintain or dispose of assets are aware of the following;	PR.AT	Training objectives Training / awareness materials Records of training delivered		
	 Acceptable use 		& received		
	 Correct procurement / purchasing methods 		Records of incidents reported Asset register		
	 Correct methods of transferring ownership 		HR processes Certificates of destruction		
	 Requirement to return redundant assets 				
	 Recovering issued assets from leavers 				
	 Protecting from loss / theft 				
	 Reporting of loss / suspected or actual security events 				
	 Controls when travelling overseas 				
	 Approved disposal procedures 				

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Communication approach

This document will be communicated as follows:

- Internal peer review by the members of the National Cyber Policy & Standards Working Group (NCPSWG), which includes PDS and representatives from participating forces.
- Presentation to the Nation Cyber Policy & Standards Board (NCPSB) for approval.
- Formal publication and external distribution to PDS community, police forces and associated bodies.

This standard should be socialised with IT teams to help complete an initial gap analysis which can inform any implementation plan. This implementation plan can be shared with your Force SIRO / Security Management Forum. Consideration should also be given to raising awareness amongst Force personnel of the implementation of this standard where it may affect them.

Measurables generated by adopting this standard can also form part of regular Cyber management reporting.

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Review Cycle

This Policy will be reviewed at least annually (from the date of publication) and following any major change to Information Assurance (IA) strategy, membership of the community, or an identified major change to the cyber threat landscape. This ensures IA requirements are reviewed and that the policy continues to meet the objectives and strategies of the police service.

Document Compliance Requirements

(Adapt according to Force or PDS Policy needs.)

Equality Impact Assessment

(Adapt according to Force or PDS Policy needs.)

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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Document Information

Document Location

https://knowledgehub.group/web/national-standards/policing-standards

Revision History

Version	Author	Description	Date
1.0	PDS Cyber Specialist	Initial approved version	25/01/24
1.1 PDS Cyber		Review and minor updates of Version 1.0 by Ginu Mammen	28/10/2024

Approvals

Version	Name	Role	Date	
1.0	National Cyber Policy & Standards Board	National authority for cyber standards	25/01/24	
1.1	National Cyber Policy & Standards Board	National authority for cyber standards	26/11/24	

VERSION: 1.1 **DATE**: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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25





Document References

Document Name	Version	Date
ISF - Standard of Good Practice (for Information Security)	v2024	03/2024
ISO 27002:2022 - Information security, Cybersecurity and privacy protection – Information security controls	v2022	02/2022
CIS Controls	v8 .1	05/2021
NIST Cyber Security Framework	v1.1	04/2018
CSA Cloud Controls Matrix	v4	01/2021
10 Steps to Cyber Security - NCSC.GOV.UK	Web Page	05/2021

VERSION: 1.1 DATE: 28/10/2024

REFERENCE: PDS-CSP-STD-PA

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