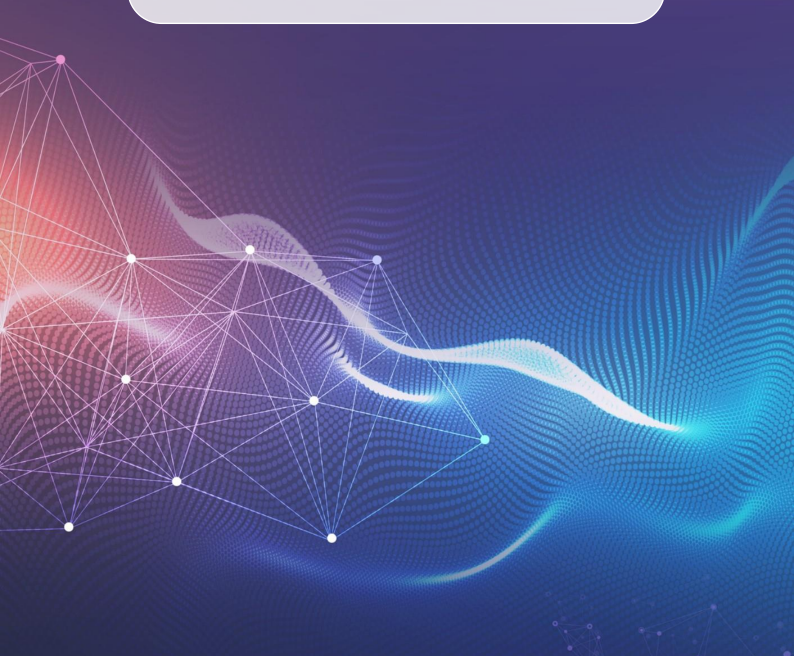




CYBER STANDARD DOCUMENT

BUSINESS CONTINUITY







ABSTRACT:

This Standard specifies the minimum requirements regarding business continuity. It aims to provide PDS (Police Digital Service) and policing with clear direction to implement a business continuity strategy, enabling operations and services to endure adverse events.

ISSUED	November 2023
PLANNED REVIEW DATE	August 2024
DISTRIBUTION	Community Security Policy Framework Members

STANDARD VALIDITY STATEMENT

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

Members should ensure that they are consulting the currently valid version of the documentation.

VERSION: 1.0 **DATE**: 03/08/2023

REFERENCE: PDS-CSP-STD-BCP

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Document Information

Document Location

PDS - National Policing Policies & Standards

Revision History

Version	Author	Description	Date
0.1	PDS Cyber	Initial draft	12/07/22
0.2	PDS Cyber	Review of draft after comments	21/07/22
0.3	PDS Cyber	Review of draft after comments	3/8/23

Approvals

Version	Name	Role	Date
1.0	National Cyber Policy & Standards Board	National authority for cyber standards	30/11/23

Document References

Document Name	Version	Date
BS EN ISO 22301:2019	2014	
ISF - Standard of Good Practice (for Information Security)	v2022	07/2022
ISO 27002:2022 - Information security, Cybersecurity and privacy protection – Information security controls	v2022	02/2022
CIS Controls	v8	05/2021
NIST Cyber Security Framework	v1.1	04/2018
CSA Cloud Controls Matrix	v4	01/2021

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Terms	Name
ВС	Business Continuity
BIA	Business Impact Assessment
CERT	Computer Emergency Response Team
C, I, A	Confidentiality, Integrity, Availability
CIS	Center for Internet Security
CM	Crisis Management
CSF	Cloud Security Forum
CSP	Community Security Policy
DR	Disaster Recovery
GSCP	Government Security Classification Policy
НА	High Availability
HoD	Head of Department
IA	Information Assurance
IAO	Information Asset Owner
ICO	Information Commissioner's Office
loC	Indicator of Compromise
ISF	Information Security Forum
IT	Information Technology
ITHC	Information Technology Health Check
ISO	International Organisation for Standardisation
MASL	Minimum Acceptable Service Level
MTPD	Maximum Tolerable Period of Disruption
NCISO	National Cyber Information Security Officer
NCPSB	National Cyber Policy and Standards Board
NCPSWG	National Cyber Policy Security Working Group
NCSC	National Cyber Security Centre
NCSP	National Community Security Policy
NIST	National Institute of Standards and Technology
NMC	National Management Centre
ООН	Out of Hours
PDS	Police Digital Service
POC	Point of Contact
PIR	Post Incident Review
PXR	Post Exercise Review

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Terms	Name
RAID	Redundant Array of Independent Disks
RPO	Recovery Point Objective
RTO	Recovery Time Objective
SIRO	Senior Information Responsible Owner
SLA	Service Level Agreement
SoGP	Standard of Good Practice
SPOF	Single Point of Failure
SWG	Security Working Group
SyAP	Security Assessment for Policing
TTX	Table Top Exercise

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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

The Business Continuity Standard aims to provide members of the policing community of trust with clear direction in planning a robust business continuity strategy and programme. The results of this planning can be implemented during times of crisis, resulting in a calm and efficient response. From a technical perspective, this ensures that critical applications continue to work, with minimal disruption to policing operations.

The Information Security Forum (ISF) Standard of Good Practice for Information Security 2022 (SoGP) states the objective of business continuity:

"The objective of business continuity is to provide [policing senior leadership] with assurance that critical business processes (whether automated or not) will continue operating at acceptable levels by focusing on the availability of information and infrastructure."

From the establishment of a strategy, a business continuity programme can be created. Aspects that should form this programme are:

- Business Continuity (BC) plan.
- Crisis Management (CM) plan, detailing immediate response to a crisis.
- Disaster Recovery (DR) plan, including alternative sites and backups.

These examples and other related actions regarding business continuity are the focus of this document and are detailed throughout.

Owner

National Chief Information Security Officer (NCISO).

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Purpose

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

- Develop a policing-wide business continuity strategy and programme, which is supported by a resilient technical infrastructure and an effective crisis management capability.
- Develop, maintain, and regularly test business continuity plans and arrangements (sometimes including disaster recovery plans) for critical operational processes and applications throughout policing.

A robust business continuity strategy and programme should ensure confidentiality, integrity and availability of policing systems and data is protected, even during an adverse event or crisis.

This document is intended to support any Business Continuity processes and planning, already in place by UK Police Forces in compliance with the Civil Contingencies Act 2004.

This concept is echoed in NCSP principles 4, 5 and 6, which specifically addresses confidentiality, integrity, and availability as integral to the foundation of all information security activity. In addition, the requirements stated in this standard are mapped across the following industry standard frameworks:

- ISO 27002:2002
- CIS Controls
- NIST Cyber Security Framework
- Information Security Forum (ISF) Statement of Good Practice (SoGP)
- Business Continuity Institute (BCI) 'Good Practice Guidelines' and align to BS EN ISO 22301:2019 in developing and maintaining Business Continuity strategies and plans.

Audience

This standard is aimed at:

- 1. **Technical Staff** i.e. all staff across the policing community of trust who build and implement IT systems, either on behalf of national policing or at a local force level.
- 2. **Senior Management.** Business continuity particularly requires the attention of policing senior leaders and staff, as it is approval at this level which will drive the success of a business continuity strategy.
- 3. **User Community (Non-Technical).** While this standard focuses on technological and digital solutions, it is also pertinent that non-technical staff consume this standard. This standard requires the attention of the whole user community, as it is likely all personnel will play a part in guaranteeing business continuity in times of crisis, whether they provide a technical function or not.

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Scope

- 1. This standard applies wherever policing information is processed or stored, National policing IT systems, applications, or service implementations.
- 2. The security control requirements laid out in this standard are vendor agnostic and applicable for all IT systems, applications, or service implementations that are provisioned for policing community of trust use.
- 3. The requirements of this standard should form part of third-party supplier contractual obligations where Policing information is processed or stored on behalf of any member of the policing community of trust.
- 4. The requirements of this standard can be considered as part of any agreements with third parties who are not suppliers, who have access to Policing information.

Requirements

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Reference	Minimum requirement	Control reference	Compliance Metric
2. Business Continuity Programme and Planning	 A Business Continuity Programme must be devised which includes: Technical resilience across systems and infrastructure. An organisational review, identifying business functions, core service providers and critical support services. A centrally managed Crisis Management (CM) capability. Co-ordination of BC, CM and DR plans with testing across the police force(s) and supporting organisations. Business Impact Assessments (BIAs) must be in place for separate functions or departments across a police force or supporting organisation. BIAs should be reviewed annually and when significant changes have occurred. BIAs are owned by respective business function owners and agreed in line with the BC strategy. BIAs are used to identify critical and important operational and core activities. The BIAs must consider: Asset identification and inventory including identifying and prioritising critical assets. Impact to policing, such as financial, operational, reputational and strategic impact on the C, I and A of data. Availability requirements. These include: 	ISF SoGP: BC1.2, BC1.4, BC2.1 ISO 27001:2022 5.29, 17.1.1, 17.1.2 NIST: ID.BE.4, PR.IP.5, RS.AN.4, RS.CO.1, RS.CO.2, RS.CO.3, RS.CO.4, RS.CO.5, RS.MI.2, RS.RP.1	A complete business continuity programme and plan signed off by senior leadership is in place and maintained. Business Impact Assessments are current and approved by senior leadership. Refer to PDS Threat and Incident Management Standard for more information.

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Reference	Minimum requirement	Control reference	Compliance Metric
Reference	Recovery Point objective (RPO) - The	Control reference	Computative Wethic
	point in time to which data must be		
	recovered after an outage.		
	resortered direct an outage.		
	Recovery Time Objective (RTO) – The		
	overall length of time an information		
	system's components can be in the		
	recovery phase before negatively		
	impacting the organization's mission		
	or mission/business processes.		
	· · ·		
	 Maximum Tolerable Period of 		
	Disruption (MTPD) - The amount of		
	time mission/business process can be		
	disrupted without causing significant		
	harm to the organization's mission.		
	Minimum Acceptable Service Level		
	(MASL) e.g. 99.999%		
	Many policing systems are reliant on cloud		
	Many policing systems are reliant on cloud providers and managed service providers.		
	Availability requirements may be reliant on		
	the contracted SLAs etc that have been pre-		
	agreed. These must be understood and		
	incorporated into the BIAs.		
	mediporated into the Birds.		
	Using the BIA information, a Business		
	Continuity plan must be written.		
	Individual BC plan based on impact will ensure		
	that business can continue should a service		
	suffer a significant disruption.		
	The BC plan must consider different risk-		
	informed scenarios where operational		
	services are compromised, with alternative		
	arrangements considered for each.		
	For example:		
	Total loss of communications		
	Total loss of premises		
	Loss of key members of personnel		
	Pandemic		

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Minimum requirement	Control reference	Compliance Metric
Other aspects that should be included in a BC plan are: Command and Control i.e. nominated individuals who can make key decisions. Emergency response checklist Communication cascade. An offsite location of the BC plan and other key documentation should be stored securely in a separate location (virtual or physical) in case a primary location is rendered unavailable. These aspects should be coordinated with the overall CM plan.		
From the outset, systems must be built in alignment with the availability requirements set in the BIA. Technical resilience aims to enable policing systems to maintain an acceptable level of service during an adverse event. Technical resilience can be achieved by maintaining robust applications; infrastructure; networks and communications, which are supported by alternative or duplicate facilities. Application and hardware resilience. Applications & infrastructure must be made resilient by implementing the following processes and procedures: • A procurement process must be created	ISF SoGP: BC1.2, BC1.3 ISO 27001:2022 5.3, 5.29 ISO27001:2022: 13.1.2 NIST: ID.BE.5, PR.DS.4, PR.PT.5	ITHC can provide evidence of resiliency. Evidence of BC and DR testing can prove resiliency. Policing Community members should have access to NMC's Threat Intelligence reporting, which are written from a policing perspective. Guidance on threat intelligence techniques and writing a Cyber Incident Response
	Other aspects that should be included in a BC plan are: Command and Control i.e. nominated individuals who can make key decisions. Emergency response checklist Communication cascade. An offsite location of the BC plan and other key documentation should be stored securely in a separate location (virtual or physical) in case a primary location is rendered unavailable. These aspects should be coordinated with the overall CM plan. From the outset, systems must be built in alignment with the availability requirements set in the BIA. Technical resilience aims to enable policing systems to maintain an acceptable level of service during an adverse event. Technical resilience can be achieved by maintaining robust applications; infrastructure; networks and communications, which are supported by alternative or duplicate facilities. Application and hardware resilience. Applications & infrastructure must be made resilient by implementing the following processes and procedures:	Other aspects that should be included in a BC plan are: • Command and Control i.e. nominated individuals who can make key decisions. • Emergency response checklist • Communication cascade. • An offsite location of the BC plan and other key documentation should be stored securely in a separate location (virtual or physical) in case a primary location is rendered unavailable. These aspects should be coordinated with the overall CM plan. From the outset, systems must be built in alignment with the availability requirements set in the BIA. Frohical resilience aims to enable policing systems to maintain an acceptable level of service during an adverse event. Technical resilience can be achieved by maintaining robust applications; infrastructure; networks and communications, which are supported by alternative or duplicate facilities. Application and hardware resilience. Applications & infrastructure must be made resilient by implementing the following processes and procedures: • A procurement process must be created

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Reference	Minimum requirement	Control reference	Compliance Metric
	is purchased in accordance with industry recognised compliance standards. Applications & hardware that are		Plan is provided in the PDS Threat and Incident Management standard.
	procured should be up to date. The use of legacy and unsupported products is discouraged.		
	 A patch management process must be established to ensure that the latest version of software and firmware is tested and applied to applications & hardware in a timely manner. 		
	Maintenance & servicing procedures must take place regularly, according to manufacturer's specifications where possible and conducted by qualified and correctly vetted personnel.		
	 A fault reporting process must be created and describe methods to report, record, respond and repair faults in a timely manner, by qualified and correctly vetted personnel or by automated processes. 		
	Infrastructure resilience. Critical applications must be highly available, and its underlying infrastructure must be fault tolerant:		
	High Availability (HA). HA is the use of redundant technology components to allow a system to recover from a failure after a brief disruption.		
	The following actions must be considered to remove Single Points of Failure to achieve a HA state:		
	 Multiple locations, such as hot sites Re-routing of network traffic Load balancers Failover servers 		

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Reference	Minimum requirement	Control reference	Compliance Metric
	Fault-tolerance. Fault-tolerance is the ability		F
	of a system to suffer a fault but continue to		
	operate, with zero service disruption.		
	The following actions can be considered to		
	achieve fault-tolerance:		
	AA III I		
	Multiple power supplies		
	Multiple processors		
	Multiple Disk Drives Disk Configurations and a RAID		
	Disk Configurations such as RAID		
	Installing alternative network devices.		
	Telecommunications resilience should be		
	considered in the following ways:		
	considered in the following ways.		
	Providing duplicate or alternative		
	connection points to external carriers.		
	Arranging alternative communications		
	methods, such as satellite, radio, 4G / 5G		
	comms (including differing mobile		
	providers) etc.		
	Cyber Resilience. The first stage of cyber		
	incident response is 'Preparation,' which		
	promotes the prevention of cyber-attacks e.g.		
	ransomware attack.		
	In addition to technical activities, such as		
	patch management, there are other cyber		
	specific activities that can be undertaken to		
	achieve resilience:		
	Threat intelligence sources must be		
	regularly reviewed for Indicators of		
	Compromise (IoCs) that are relevant to		
	policing systems.		
	If we to the constant and a solidate the second		
	If protective monitoring exists, there should be regular engagement with the		
	should be regular engagement with the		
	provider, such as NMC, to ensure workspaces are tuned with the most up-		
	to-date and relevant information.		
	to date and relevant information.		

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Reference	Minimum requirement	Control reference	Compliance Metric
	These preparation activities should align to a wider Cyber Incident Response Plan, that details how to detect and respond to a cyberattack.		
4. Crisis Management	Plan. A Crisis Management (CM) plan must be created, which can be used to form an immediate and appropriate response to a crisis. The CM plan must incorporate: People. A CM team must be established. The role of this team is to respond to major incidents quickly to reduce business impact, with reference to reputational damage. The CM team should be comprised of: Selected senior leaders of the relevant policing community body. Nominated HoDs. Nominated HoDs. Nominated incident responders and incident managers. Communication specialists (public relations). Legal specialists. The team may be supported by a Computer Emergency Response Team (CERT) for IT related events. Process. Processes and procedures must be created for effective crisis management. These processes must include: Definition. A definition of a crisis and the conditions under which the CM team must convene.	ISF SoGP: BC1.1, BC1.2, BC1.4, BC2.1 NIST: PR.IP.1, RC.CO.1, RC.CO.2, RC.CO.3, RS.CO.1, RS.CO.4	Evidence of BC and DR testing can prove resiliency. Refer to PDS Threat and Incident Management Standard for more information.

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Reference	Minimum requirement	Control reference	Compliance Metric
	Roles and responsibilities of each CM		
	team member.		
	Communications procedures must be		
	established with contact details of key		
	individuals stored appropriately. This will		
	include the CM team and other POCs,		
	such as IT team, key supply chain		
	contacts, industry regulators.		
	Communications cascades must be		
	updated and tested on a regular basis in		
	preparation for a crisis.		
	Change Management procedures. The		
	CM team must have the authority and		
	expertise to enforce emergency changes,		
	following change management		
	procedures.		
	Legal procedures. The CM team must		
	have the authority and expertise to react		
	to legal and regulatory breaches and		
	inform appropriate bodies, such as ICO.		
	Media response procedures. The CM		
	team must have the authority and		
	expertise to respond to media interest		
	and reduce reputational damage.		
	Post Incident Review (PIR) procedures.		
	The CM team is responsible for co-		
	ordinating a PIR after a crisis has been		
	resolved.		
	Steps the CM team must take are:		
	 Confirmation. The CM team must 	t	
	obtain confirmation that		
	applications and infrastructure		
	are restored correctly to their		
	previous state.		

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Reference	Minimum requirement	Control reference	Compliance Metric
	o Root Cause Analysis. The CM		•
	team must review the causes and		
	effects of the crisis.		
	 Security Control Review. Security 		
	controls must be reviewed and		
	improved to guard against a		
	further occurrence. Any agreed		
	changes should be tested and		
	documented, following Change		
	Management procedures.		
	 Training and Education. The CM 		
	team must identify training gaps		
	for personnel resulting from poor		
	practice or missing procedures.		
	 Reporting. The PIR must be 		
	documented in a report.		
	 Illegal Activity Reporting. The CM 		
	team must ensure that any illegal		
	actions that may have		
	contributed to the crisis, are		
	reported to the correct		
	authorities.		
	 Collaborative Working. The CM 		
	team should consider sharing		
	findings with other community		
	members.		
	Location. A central location (commonly		
	known as a 'war room') must be established		
	for the CM team to convene at short notice to		
	collaborate and formulate a response to crisis.		
	This location may be in-person or virtual, but		
	contingencies must be considered as the		
	nature of the crisis may render preferred		
	locations unavailable.		
	Time. A crisis can occur on any day at any		
	time. Consideration must be given to OOH		
	response procedures and must be included in		
	the CM process.		

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Reference	Minimum requirement	Control reference	Compliance Metric
5. Disaster Recovery	Plan. A Disaster Recovery (DR) plan must be created to detail actions to be taken to recover after a crisis. The DR plan is likely to be invoked after the BC and CM plans and focuses on longer term unavailability of key assets. The DR plan must consider: Location. Critical applications must be able to operate even with the loss of underlying infrastructure, such as: Total loss of primary location. Loss of office accommodation. Damage to data centres e.g. cabling, environmental controls etc. Loss of public utilities e.g. water, electricity.	ISF SoGP: BC1.4, BC2.2 ISO 27001:2022 5.29, 7.11, 8.14 ISO27001/2: 11.2.2, 17.1.1, 17.1.2, 17.1.3, 17.2.1 NIST: PR.IP.1	Evidence of BC and DR testing can prove resiliency.
	In the event of relocation, the same level of protection (C, I and A) is expected be applied to data, as would have in the primary location. People. Succession planning must be incorporated to consider scenarios when key individuals are unavailable.		
	Data. The DR plan must consider prolonged unavailability of data for critical processes. This may include:		
	Backups may need to be implemented to restore key data.		
	A backup plan must be created and should be available to adhere to in this instance.		
	A Destruction / Decommissioning plan must be created and referred to for		

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Reference	Minimum requirement	Control reference	Compliance Metric
	disposal of any equipment or data no longer required or damaged.		
6. Continuous Testing and Improvement	 Testing strategy. Testing should be based on individual community member's recovery requirements. There are 5 grades of BC, CM and DR testing that can be conducted: Read-through test. BC, CM and DR plans and processes are distributed and reviewed to confirm the information stated remains valid and document versions can be updated. Table-Top Exercise (TTX). This test comprises of a role-play of a crisis scenario, for example, ransomware attack or pandemic outbreak. A moderator is assigned, and each department responds to different situations, using the BC, CM and DR plans as a reference. Simulation test. Similar to a TTX, however, response measures that are suggested, are then tested. This type of testing can also include blue / red teaming. Parallel test. Can be applied if there are alternative recovery sites. Regular operational activity continues in the primary site, but personnel are relocated to the alternate site to carry out BC and DR procedures. Full interruption test. The primary site is shut down and the alternate site is designated as responsible for operational activity. 	ISF SoGP: 5.3 ISO27001/2: 17.1.1, 17.1.2, 17.1.3 CIS v8.1: 17.7 NIST: PR.IP.10	Evidence of BC, CM and DR testing can prove the level of testing that has taken place. Evidence of Post Incident Reviews can also show evidence that continuous improvement has taken place.

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Reference	Minimum requirement	Control reference	Compliance Metric
	Frequency. BC, DR and CM plans must be		
	tested regularly, at least on an annual basis.		
	A mixture of testing is encouraged but is likely		
	to be dependent on operational impact. For		
	example, a full interruption test may not be		
	appropriate to conduct more than once per		
	year, where TTXs can be conducted more		
	often, without affecting operational activity.		
	Schedule. A testing schedule must be		
	produced with different levels of testing and		
	different scenarios carried out throughout the		
	year.		
	Testing must be realistic and consider		
	catastrophic scenarios.		
	'		
	Scheduling throughout the year ensures that		
	business continuity is at the forefront of		
	organisational development and promotes a		
	proactive approach.		
	Post Exercise Review (PXR). Lessons learned		
	must be identified from any testing or		
	exercise.		
	exercise.		
	Results of the exercise must be documented		
	and if there are any actions to be taken, they		
	must be assigned to named personnel and		
	recorded, to provide accountability.		
	Comparison with baselines and other		
	exercises should be completed to spot		
	patterns of strength and weakness.		
	pacterns of strength and weakiness.		

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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.
- Document review by NPCC Business Continuity Group
- Presentation to the National Cyber Policy & Standards Board (NCPSB) for approval.
- Formal publication and external distribution to PDS community, police forces and associated bodies.

For external use (outside PDS), this standard should be distributed within IT teams to help complete an initial gap analysis which can inform any implementation plan. This implementation plan can be shared with force SIROs / 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.

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.)

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