

Security Standard – Secure Sanitisation and Destruction (SS-036)

Chief Security Office

Date: 26/06/2025

This Secure Sanitisation and Destruction Security Standard is part of a suite of standards, designed to promote consistency across the Department for Work and Pensions (DWP), and supplier base with regards to the implementation and management of security controls. For the purposes of this standard, the term DWP and Department are used interchangeably.

Technical security standards form part of the DWP Digital Blueprint which is a living body of security principles, architectural patterns, code of practice, practices and radars, that aim to support Product Delivery Units (PDUs) and suppliers in delivering the DWP and HMG Digital Strategy. Security standards and policies considered appropriate for public viewing are published here:

[Government Publications Security Policies and Standards](#)

Technical security standards cross-refer to each other where needed, so can be confidently used together. They contain both mandatory and advisory elements, described in consistent language (see table below).

(Important note for screen reader users.) Paragraphs that contain a **‘must’** statement, and therefore denote a mandatory requirement, will contain the following statement after the heading:

(Important) this paragraph contains ‘must’ activities.

Table 1 – Terms

Term	Intention
must	denotes a requirement: a mandatory element.
should	should denotes a recommendation: an advisory element.
may	denotes approval.
might	denotes a possibility.
can	denotes both capability and possibility.
is/are	is/are denotes a description.

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2. Revision history

Version	Author	Description	Date
1.0		First published version	11/10/2022
1.1		11.2.7 Replaced DoD 5220.22M with NIST 800-88 Revision 1 Standard for Media Sanitisation	26/10/2023
1.2		<p>All NIST references reviewed and updated to reflect NIST 2.0</p> <p>All security measures reviewed in line with risk and threat assessments</p> <p>Approval history - Review period changed to up to 2 years</p> <p>Intro – Sanitisation methods; removal of data of value; Quantum computing</p> <p>Scope – include backup data; types of devices</p> <p>11.1 Non-cloud environments only</p> <p>11.1.3 Sanitisation timeframe</p> <p>11.1.4 Reference to NCSC CPA removed, replaced with NCSC CAS-S Scheme</p> <p>11.1.7 Ref added to NCSC CAS-S Scheme</p> <p>11.1.9 Sanitisation records</p>	26/06/2025

		<p>11.1.13 Ref added to section for applicability</p> <p>11.1.15 Protection of crypto keys</p> <p>11.1.16 Personnel training</p> <p>11.2.6 Sanitisation verification; retention section in IMP</p> <p>11.2.7 Ref added to NIST 800-88; Cloud storage and device re-use; Full manufacturer's reset; Secure Erase and Sanitise commands; residual data after manufacturer reset; Flash memory reuse options removed; IoT devices</p> <p>11.3.1 Physical destruction particle size</p> <p>11.3.7 Configuration data; NCSC CAS-S Scheme; IoT devices</p> <p>11.5.1 ITAD suppliers / NCSC CAS-S Scheme</p> <p>11.5.2f Criteria</p> <p>Internal References – SS-002 PKI & Key Mgmt standard</p> <p>External References – CAS-S</p> <p>Abbreviations – IaaS, PaaS, SaaS</p> <p>Glossary – Added degaussing, cryptographic erasure</p>	
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3. Approval history

Version	Name	Role	Date
1.0		Chief Security Officer	11/10/2022
1.1		Chief Security Officer	26/10/2023
1.2		Chief Security Officer	26/06/2025

This document is continually reviewed to ensure it is updated in line with risk, business requirements, and technology changes, and will be updated at least every 2 years - the current published version remains valid until superseded.

4. Compliance

Compliance with this standard will be verified through various methods, including but not limited to;

- controls tests performed by 1st line teams and by 2nd line activities (e.g. security testing teams)
- security assurance activities to ensure that Architectural Design and delivery are appropriate and aligned to applicable Authority Security Standards. [See Security Assurance Strategy – Ref. I].
- independent external audit

Results of these will be fed back to the appropriate Authority Risk and System Owners.

5. Exceptions Process

(Important) this paragraph contains ‘must’ activities.

In this document the term “**must**” is used in bold letters to indicate a mandatory security measure. Any exceptions to the application of this standard, or where specific security measures cannot be adhered to, **must** be presented to the Authority. This **must** be carried out prior to deployment and managed through the design caveats or exception process.

Such exception requests will invoke the Risk Management process to clarify the potential impact of any deviation to the configuration detailed in this standard.

Exceptions to the standard **must** be maintained on a risk register for accountability, traceability, and security governance reporting to senior management.

6. Audience

This document is intended for, but not necessarily limited to, solution architects, security architects, domain architects, technical engineers, security teams, project teams, operations teams, including suppliers that are engaged in the design, development, implementation and operation of systems, services and applications that store Authority data.

7. Accessibility statement

(Important) this paragraph contains 'must' activities.

Users of this standard **must** consider accessibility design requirements as appropriate. Further information on accessibility standards can be found in Appendix H.

8. Introduction

(Important) this paragraph contains 'must' activities.

This standard defines the minimum technical security measures that **must** be implemented when required to securely sanitise and/or destroy media or devices originating within the Authority or used to store or process Authority data. It is important to note that all data of value **must** be removed from devices and storage media prior to following the requirements in this standard.

NIST 800-88 [see External References] outlines three methods of sanitisation:

- “Clear”, where software or hardware is used to overwrite storage space with non-sensitive data;
- “Purge”, which applies encryption prior to secure deletion (i.e. cryptographic erasure) or physical laboratory techniques such as degaussing to render data recovery infeasible, and;
- “Destroy” where physical methods including shredding, incineration, or disintegration render data recovery impossible.

The sanitisation method “Clear” almost certainly leaves data susceptible to data recovery and is therefore only suitable for storage media and devices that will remain within the Authority.

It is almost certain that sanitisation methods to the level of “Purge” and “Destroy” are suitable to ensure data recovery is infeasible through use of software-based recovery tools. Laboratories with cleanrooms and specialised tools can recover data from physically damaged storage media. The sanitisation method, “Destroy” is designed to render the device to a state where data recovery is impossible and therefore is almost certain to protect against current physical forensic data recovery methods.

With developments in quantum computing proceeding at pace, removing data from decommissioned devices even when encrypted, is becoming increasingly important. Quantum computing leverages the properties of quantum physics to perform operations that are impossible or impractical for classical computers, and thus has the potential to increase the abilities of threat actors to break encryption and gain unauthorised access to data. Whilst this standard does not address encryption capabilities, it highlights this threat and reinforces the need to effectively sanitise devices prior to disposal and render any data unrecoverable as far as practicable.

As the standard only provides minimum measures, they **should** be exceeded as appropriate depending on the threats and risks that need to be addressed, and in keeping with latest security enhancements.

The security measures are derived from industry best practice i.e. guidance published by NIST, CIS and OWASP (see Appendix E for full list external references) and support the implementation of appropriate security controls as selected by the Authority or our third party providers, such as the CIS Critical Security Controls set. [see External References].

Every effort has been made to ensure the security measures are vendor and technology agnostic as far as possible; this is to ensure greater applicability of the standard regardless of the technologies used. The security measures **may** be implemented in different ways, depending on the technology choices and business requirements in question.

The aim of this standard is to:

- ensure security controls that are applicable to sanitisation and destruction activities are implemented consistently across the Authority and by third party providers.
- minimise risks from common threats associated with release of media and devices outside their normal operating environment.

Technical security standards ultimately support the achievement of security outcomes sought by the Authority. They set the expectations for what needs to be done and why, to achieve them. The outcomes are based on the official NIST Cyber Security Framework (CSF) sub-categories where possible to ensure close alignment with the NIST Cyber Security Framework, and they can be found in Appendix A of this standard.

9. Purpose

The purpose of this standard is to ensure that Authority data stored on devices and media is not compromised when the device or media leaves its normal operating environment for repurposing, repair, disposal, or destruction.

10. Scope

(Important) this paragraph contains 'must' activities.

This standard applies to all media and devices, (virtual and physical), that have stored or processed data both within the Authority and supplier base (contracted third party providers), for the purposes of delivering applications and services that handle Authority data, including backup data. This includes disk drives and SSDs, self-encrypting drives, network devices, mobile devices, magnetic tapes, peripherally connected devices such as USBs, optical media, Internet of Things devices and cloud storage.

Where data sanitisation is required in commodity cloud deployments, this standard **must** be used in conjunction with the SS-023 Cloud Computing Security Standard [Ref. A], noting that to achieve effective data sanitisation appropriate methods and arrangements should have been specified and agreed during the cloud service commissioning phase.

When considering media and devices that have held large amounts of Authority data, a risk-based decision **must** be made on the appropriate steps to take when

considering repurposing or disposal, taking account of the amount and the classification of information stored or processed.

Any queries regarding the security measures laid out in this standard should be sent to the Authority.

11. Minimum Technical Security Measures

(Important) this paragraph contains 'must' activities.

The following section defines the minimum security measures that **must** be implemented to achieve the security outcomes described in Appendix A. For ease of reference, the official NIST sub-category ID is provided against each security measure e.g. PR.PT-3, to indicate which outcome(s) it contributes towards. Refer to Appendix A for full description of outcomes.

1.1. General sanitisation and destruction considerations

Please note this section only applies to non-cloud environments i.e. physical devices, on-premise hosting etc.

(Important) this table contains 'must' activities.

Reference	Minimum Technical Security Measures	NIST ID
11.1.1	<p>To establish whether it is appropriate to sanitise for reuse or destroy the media or devices, the following criteria must be considered:</p> <ul style="list-style-type: none">• residual value to the organisation• technological fit• technological currency• expected life• whether the device is repairable• whether the media or device is to be exchanged by the vendor• signs of equipment failure or damage• signs of tampering.	ID.AM-08 PR.DS-01

11.1.2	<p>Before being released for re-use, all devices/media that have stored Authority data must be sanitised on-site (wherever practical and possible) or on an assured site and always in accordance with this standard, see section 11.2.</p> <p>This includes re-use internally within the Authority and externally if being donated or sold.</p>	ID.AM-08 PR.DS-01
11.1.3	<p>Once any devices are identified as no longer in use, sanitisation activities must take place as soon as possible. All devices/media must remain within an Authority approved, controlled environment until they have undergone appropriate sanitisation, and a robust chain of custody and approvals must be recorded and be able to be demonstrated.</p>	ID.AM-08 PR.DS-01
11.1.4	<p>Wherever possible and appropriate an NCSC Assured Sanitisation Assurance Service (CAS-S) Scheme service must be used for sanitisation. [See External References].</p>	ID.AM-08 PR.DS-01
11.1.5	<p>Release of all Authority devices/media must be formally signed-off by the respective Authority Risk Owner as remnants of data may persist depending on the technology type in question.</p>	ID.AM-08 PR.DS-01
11.1.6	<p>If re-use of the device/media is not appropriate, it must be destroyed on-site wherever possible, unless it can be appropriately sanitised on-site before being taken off-site for destruction.</p>	ID.AM-08 PR.DS-01
11.1.7	<p>An NCSC Assured Sanitisation Assurance Service (CAS-S) Scheme approved third party contractor must be used for both on-site and off-site destruction.</p>	ID.AM-08 PR.DS-01
11.1.8	<p>All off-site destruction must be approved via risk acceptance by the relevant Risk Owner which takes into consideration factors such as the media type, data sensitivity, data aggregation and association.</p>	ID.AM-08 PR.DS-01

11.1.9	A record of the sanitisation or destruction activity must be recorded which includes date & time, method used, media type (manufacturer, model, serial number etc.), verification results and personnel used, with appropriate evidence, in an asset management inventory/CMDB.	ID.AM-08 PR.DS-01
11.1.10	If the media or device cannot be sanitised it must go through the approved destruction process, in compliance with the minimum requirements as set out in this standard – see 11.3 below.	PR.DS-01
11.1.11	Media and device records must be updated in the asset management inventory/CMDB to indicate sanitisation or destruction status.	ID.AM-08
11.1.12	Sanitisation or destruction records must be retained, along with appropriate certificates, in line with the Authority's Information Management Policy [Ref. B] requirements.	ID.AM-08 PR.DS-01
11.1.13	Where applicable, a full manufacturer's reset to factory default settings, must be applied to devices prior to sanitisation or destruction. See section 11.2.7 for applicability.	ID.AM-08 PR.DS-01
11.1.14	Where a necessity to sanitise data files on virtual machines arises, NIST SP 800-88 Rev1 [see External References] must be considered, applying Cryptographic Erasure (CE) where appropriate.	ID.AM-08 PR.DS-01
11.1.15	Where data at rest has been encrypted, including where Cryptographic Erasure will be utilised, cryptographic keys must be managed and protected in accordance with the controls present in SS-002 PKI and Key Management Security Standard [Ref. J].	PR.DS-01

11.1.16	All personnel involved in sanitisation and destruction activities, whether Authority staff or a contracted supplier, must undergo regular training and awareness programs. Training must cover the latest sanitisation methods, tools, and compliance requirements, including cryptographic erasure, ATA Secure Erase, and physical destruction techniques.	PR.AT-01 PR.AT-02
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1.2. Sanitisation of storage media and devices

(Important) this table contains 'must' activities.

Reference	Minimum Technical Security Measures	NIST ID
11.2.1	<p>The types of media or device (physical or virtual) must be identified, and a decision made whether:</p> <p>a) the media or device should be put through a sanitisation process.</p> <p>the media or device goes straight into the destruction process e.g. Magnetic Tapes - destroy unless there's a legacy business imperative and replacement tapes are no longer available.</p>	ID.AM-08 PR.DS-01
11.2.2	A record must be created, or the status updated, of the sanitisation activity in the asset management inventory/CMDB.	ID.AM-01 ID.AM-08
11.2.3	<p>Any record produced must identify if sanitisation is to be carried out by:</p> <ol style="list-style-type: none"> 1. internal staff 2. manufacturer <p>third-party (go to section on Third-party IT asset disposal (ITAD) suppliers).</p>	ID.AM-01 ID.AM-08
11.2.4	Appropriate sanitisation software or method for the media or device sanitisation must be identified and utilised, in line with the security classification of the data which was stored on the media or device.	PR.DS-01

11.2.5	Media or devices must be entered back into the departmental reuse cycle after processing.	ID.AM-08
11.2.6	<p>All sanitisation processes must be verified to ensure effectiveness. This includes reading back the entire memory space to confirm overwriting, checking metadata for remapping and bad sectors, and powering off devices for at least 15 minutes to ensure data persistence is minimised.</p> <p>Sanitisation certificates for media and devices must be obtained and retained, in line with the Authority's Information Management Policy, section 4.4 [Ref B]. See Appendix C for certificate criteria.</p>	ID.AM-08 PR.DS-01
11.2.7	<p>The below sanitisation techniques must be followed, as a minimum. If a media or device type is not listed below, advice must be sought from the Authority;</p> <p><u>Networking Devices</u></p> <p>– Routers, Switches, etc.</p> <p>Perform a full manufacturer's reset to reset the router or switch back to its factory default settings.</p> <p>Note. Refer to the manufacturer for additional information on the proper Sanitisation procedure. Network Devices may contain removable storage. The removable media must be removed and sanitised using media-specific techniques as set out in this standard.</p> <p><u>Mobile Devices</u></p> <p>- iPhones, Blackberrys, Devices running Google Android OS, Windows Phone OS, includes all other smart phones, PDAs, Tablets.</p> <p>Perform a full manufacturer's reset to reset the device back to its factory default settings. Select the full sanitise option (typically Erase All Content or a Full Reset) and utilise MDM capability wherever possible and practical. Also, factor in any storage media installed i.e., expandable storage.</p> <p><u>Office Equipment</u></p> <p>- Printers, Fax, Multi-Function Devices</p>	PR.DS-01

	<p>Perform a full manufacturer's reset to reset the office equipment to its factory default settings.</p> <p>Note. Office equipment may contain removable storage media, and if so, media-dependent sanitisation techniques may be applied to the associated storage device.</p> <p><u>Magnetic Media</u></p> <p>- Reel and Cassette Format Magnetic Tapes</p> <p>Re-record (overwrite) all data on the tape using an approved pattern, using a system with similar characteristics to the one that originally recorded the data. For example, overwrite previously recorded sensitive VHS format video signals on a comparable VHS format recorder. All portions of the magnetic tape must be overwritten one time with known non-sensitive signals. Clearing a magnetic tape by re-recording (overwriting) may be impractical for most applications since the process occupies the tape transport for excessive time periods.</p> <p>Note: Magnetic Tapes - destroy unless there's a legacy business imperative and replacement tapes are no longer available, in which case advice should be sought from the Authority.</p> <p>- ATA Hard Disk Drives This includes PATA, SATA, eSATA, etc.</p> <p>- SCSI Hard Disk Drives This includes Parallel SCSI, Serial Attached SCSI (SAS), Fibre Channel, USB Attached Storage (UAS), and SCSI Express</p> <p>Apply the NIST 800-88 Standard for Media Sanitisation. In its guidelines, NIST uses the terms "Clear," "Purge," and "Destroy" to refer to various methods for erasing end-of-life data from storage devices (see Guidelines for Media Sanitisation (nist.gov)).</p> <p>A risk assessment must be carried out to determine what level of sanitisation is required.</p> <p><u>Cloud Storage (including SaaS, IaaS and PaaS)</u></p> <p>For cloud storage, ensure that data is securely erased or rendered inaccessible using cryptographic erasure</p>	
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	<p>or other approved methods. This includes any cryptographic certificates or keys, including from backups. In case of failure, they must be erased manually.</p> <p>If a service is decommissioned in an account and the data is “deleted” but the physical device is still in use, Authority System Owners must verify that cloud service providers comply with the Authority’s sanitisation requirements (i.e. this standard) for the deletion of the data.</p> <p>When the device/media reaches its useful life, the cloud provider must follow an approved industry approach (e.g. NIST-800-88) for secure decommissioning of the device.</p> <p>Please also refer to SS-023 Cloud Computing security standard [Ref. A].</p> <p><u>Peripherally Attached Storage</u></p> <ul style="list-style-type: none"> - External Locally Attached Hard Drives. This includes USB, Firewire etc. <p>Apply the NIST 800-88 Standard for Media Sanitisation. In its guidelines, NIST uses the terms “Clear,” “Purge,” and “Destroy” to refer to various methods for erasing end-of-life data from storage devices (see Guidelines for Media Sanitisation (nist.gov)).</p> <p>A risk assessment must be carried out to determine what level of sanitisation is required.</p> <p><u>Optical Media</u></p> <ul style="list-style-type: none"> - CD, DVD, BD <p>N/A, must be destroyed, see section 11.3</p> <p><u>Flash Memory-based Storage Devices</u></p> <ul style="list-style-type: none"> - ATA Solid State Drives (SSDs), This includes PATA, SATA, eSATA, etc. - SCSI Solid State Drives (SSSDs) - NVM Express SSDs <p>A risk assessment must be carried out to determine what level of sanitisation is required.</p>	
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	<p>Apply the NIST 800-88 Revision 1 Standard for Media Sanitisation. With flash-based media a minimum of NIST 800-88 “Purge” level must be used. (see Guidelines for Media Sanitisation (nist.gov)).</p> <p>Note: Not approved for re-use external to the Authority therefore must be destroyed if no longer required.</p> <p>- USB Removable Media, Memory Cards</p> <p>Overwrite with at least two passes, using a pattern in the first pass and its complement in the second pass.</p> <p>Note: Not approved for re-use external to the Authority therefore must be destroyed if no longer required.</p> <p>- Embedded Flash Memory on Boards and Devices</p> <p>If supported by the device, perform a full manufacturer’s reset to the original factory settings otherwise destroy, see section 11.3. Note: Applying full factory reset does not guarantee complete data erasure, including encryption keys, therefore minimal data may persist. Risk acceptance must be obtained from the relevant Authority Risk Owner if device is to be reused/sold.</p> <p>- RAM and ROM-based Storage Devices</p> <p>- Dynamic Random Access Memory (DRAM)</p> <p>Power off the device, remove from the power source, and remove the battery (if battery backed). Alternatively, remove the DRAM from the device. The memory must be starved of power for a minimum of 24 hours.</p> <p>- Electronically Alterable PROM (EAPROM)</p> <p>- Electronically Erasable PROM (EEPROM)</p> <p>These types of memory cannot be effectively sanitised to Authority standards therefore must be destroyed when no longer required, see section 11.3.</p> <p><u>Internet of Things (IoT) Devices</u></p> <p>All IoT devices must be treated as containing electronic storage media and must be sanitised or destroyed before disposal. Ensure that IoT devices are reset to factory settings and that any stored data is irrecoverable.</p>	
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1.3. Destruction of storage media and devices

(Important) this table contains 'must' activities.

Reference	Minimum Technical Security Measures	NIST ID
11.3.1	<p>The types of media or device must be identified, and a decision made whether:</p> <ul style="list-style-type: none">a) if the media or device should be put through a sanitisation process prior to a destruction process.b) if the media or device goes straight into the destruction process. <p>For media that cannot be effectively sanitised, physical destruction must be used. Media must be reduced to particles of 6mm or less, and the particle size must be verified after destruction. Destruction certificates must include details of the particle size achieved.</p>	PR.DS-01
11.3.2	<p>A record must be created, or the status updated, of the destruction activity in the asset management inventory/CMDB.</p>	ID.AM-01 ID.AM-08
11.3.3	<p>Any record produced must identify if destruction is to be carried out by:</p> <ul style="list-style-type: none">a) internal staff.b) manufacturer.c) third-party (go to section on third-party IT asset disposal (ITAD) suppliers).	ID.AM-01 ID.AM-08
11.3.4	<p>Appropriate methods for physical destruction must be identified in line with the security classification of the data which was stored on the media or device.</p>	PR.DS-01
11.3.5	<p>Sanitisation destruction records and certificates for media or devices must be obtained and retained in line with the Authority's Information Management Policy [Ref. B] if applicable. See Appendix C for certificate criteria.</p>	ID.AM-08 PR.DS-01

11.3.6	The status of media or device must be updated in the asset management inventory/CMDB.	ID.AM-01 ID.AM-08
11.3.7	<p>The below Destruction techniques must be followed, as a minimum. Note. Only NCSC Assured Sanitisation Assurance Service (CAS-S) Scheme third parties must be used for destruction of Authority media. If the device is not listed below advice must be sought from the Authority;</p> <p><u>Networking Devices</u></p> <p>- Routers, Switches etc. which may contain configuration data;</p> <p>Shred, Disintegrate, Pulverize, or Incinerate by burning the device in an incinerator.</p> <p><u>Mobile Devices</u></p> <p>- iPhones, Blackberrys, Devices running Google Android OS, Windows Phone OS, includes all other smart phones, PDAs, Tablets;</p> <p>Shred, Disintegrate, Pulverize, or Incinerate by burning the device in an incinerator.</p> <p><u>Office Equipment</u></p> <p>- Printers, Fax, Multi-Function Devices;</p> <p>Shred, Disintegrate, Pulverize, or Incinerate by burning the device in an incinerator.</p> <p><u>Magnetic Media</u></p> <p>- Reel and Cassette Format Magnetic Tapes;</p> <p>Incinerate by burning the tapes in a licensed incinerator or Shred.</p> <p>- ATA Hard Disk Drives This includes PATA, SATA, eSATA, etc.</p> <p>- SCSI Hard Disk Drives This includes Parallel SCSI, Serial Attached SCSI (SAS), Fibre Channel, USB Attached Storage (UAS), and SCSI Express</p> <p>Shred, Disintegrate, Pulverize, or Incinerate by burning the device in an incinerator.</p>	PR.DS-01

	<p><u>Peripherally Attached Storage</u></p> <ul style="list-style-type: none"> - External Locally Attached Hard Drives. This includes USB, Firewire etc.; <p>Shred, Disintegrate, Pulverize, or Incinerate by burning the device in an incinerator.</p> <p><u>Optical Media</u></p> <ul style="list-style-type: none"> - CD, DVD, BD; <p>Destroy in order of recommendations:</p> <ol style="list-style-type: none"> 1. Removing the information-bearing layers of CD media using a commercial optical disk grinding device. Note that this applies only to CD and not to DVD or BD media 2. Incinerate optical disk media (reduce to ash). <p>Use optical disk media shredders or disintegrator devices to reduce to particles that have nominal edge dimensions of 0.5 mm and surface area of 0.25 mm² or smaller.</p> <p><u>Flash Memory-based Storage Devices (including 'Internet of Things' (IoT) devices)</u></p> <ul style="list-style-type: none"> - ATA Solid State Drives (SSDs), This includes PATA, SATA, eSATA, etc. - SCSI Solid State Drives (SSSDs) - NVM Express SSDs - USB Removable Media, Memory Cards - Embedded Flash Memory on Boards and Devices - Dynamic Random Access Memory (DRAM) - Electronically Alterable PROM (EAPROM) - Electronically Erasable PROM (EEPROM); <p>Shred, Disintegrate, Pulverize, or Incinerate by burning the device in an incinerator.</p>	
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1.4. Storage of media or devices prior to sanitisation or destruction

(Important) this table contains 'must' activities.

Consideration of storage requirements before processing **must** be taken into account.

Reference	Minimum Technical Security Measures	NIST ID
11.4.1	The media or device must be stored in a secure location in line with the security classification of data stored and in accordance with the Authority's Security Classification Policy [Ref. C] and the Physical Security Policy [Ref. D].	PR.AA-06 PR.DS-01
11.4.2	If transport to a secondary or third-party site is required, a full record must be kept of: <ul style="list-style-type: none">• the type of media or device<ul style="list-style-type: none">○ the manufacturer○ it's serial number (or equivalent)○ it's general characteristics• its original purpose and location• the data that was stored and its security classification• the encryption level implemented• the process to be carried out and expected outcome• date and time the package was sent or collected	ID.AM-01 PR.AA-06 PR.DS-01
11.4.3	Any third-party engaged must be approved by the Authority.	GV.SC-06
11.4.4	Permission must be sought and documented, from the Authority, when relocating media or devices.	PR.AA-06 PR.DS-01

11.4.5	Long term storage of media or devices with residual data must be avoided and a risk raised and approved by an appropriate SRO, should it be required. Suppliers must inform the Authority if this requirement arises.	ID.AM-08 PR.DS-01
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1.5. Third party IT asset disposal (ITAD) suppliers

(Important) this table contains 'must' activities.

Reference	Minimum Technical Security Measures	NIST ID
11.5.1	ITAD suppliers must be Assured Service Providers under the NCSC CAS-S Scheme, and approved by the Authority, prior to use.	GV.SC-02 GV.SC-05 PR.DS-01
11.5.2	Assurance must be given that ITAD suppliers can: <ul style="list-style-type: none"> a) use secure transport b) document evidence of safe and secure transportation c) provide pickup and drop off times d) give asset tracking locations e) provide personnel vetting status f) provide certificates of sanitisation and or destruction for each asset. See Appendix C for criteria. g) present a clear down process of ITAD equipment if brought onsite. h) provide a secure physical storage environment, whilst the sanitisation and disposal process are on-going. i) carry out quality assurance checks provide third-party accreditations such as ISO27001 (information security management system). 	GV.SC-02 GV.SC-05 PR.DS-01

1.6. Third party (ITAD) responsibilities

(Important) this table contains 'must' activities.

Reference	Minimum Technical Security Measures	NIST ID
11.6.1	Third-party ITAD suppliers must provide secure collection and transportation services, in line with the Authority's Security Classification Policy [Ref. C] and the Physical Security Policy [Ref. D].	GV.SC-02 GV.SC-05 PR.DS-01
11.6.2	Third-party ITAD suppliers must safely store media or devices prior to sanitisation and or destruction processes, in line with the Authority's Security Classification Policy [Ref. C] and the Physical Security Policy [Ref. D].	GV.SC-02 GV.SC-05 PR.DS-01
11.6.3	Third-party ITAD suppliers must ensure a register of media or devices processed is maintained.	GV.SC-02 GV.SC-05 ID.AM-01
11.6.4	Third-party ITAD suppliers must ensure certification of sanitisation and or destruction is made available to the Authority.	GV.SC-02 GV.SC-05 ID.AM-01
11.6.5	Third-party ITAD suppliers must use accredited auditors to audit the sanitisation and or destruction process and make records available to the Authority when required.	GV.SC-02 GV.SC-05 ID.AM-01
11.6.6	Third-party ITAD suppliers must assure the Authority that the sanitisation and or destruction equipment is regularly reviewed and maintained.	GV.SC-02 GV.SC-05 ID.AM-01 ID.AM-08
11.6.7	Third-party ITAD suppliers must ensure that appropriately vetted personnel are utilised in line with the Authority's Security Vetting Policy [Ref. E], in the transportation, handling, and sanitisation and or destruction process.	GV.SC-02 GV.SC-05 PR.AA-06

12. Appendices

Appendix A - Security Outcomes

The minimum security measures defined in this standard contribute to the achievement of security outcomes described in the table below. For consistency, the official NIST Sub-category IDs have been carried through to the standards.

Table 2 – List of Security Outcomes Mapping

Ref	Security Outcome (sub-category)	Related security measures
GV.SC-02	Cybersecurity roles and responsibilities for suppliers, customers, and partners are established, communicated, and coordinated internally and externally	11.5.1, 11.5.2, 11.6.1, 11.6.2, 11.6.3, 11.6.4, 11.6.5, 11.6.6, 11.6.7
GV.SC-05	Requirements to address cybersecurity risks in supply chains are established, prioritized, and integrated into contracts and other types of agreements with suppliers and other relevant third parties	11.5.1, 11.5.2, 11.6.1, 11.6.2, 11.6.3, 11.6.4, 11.6.5, 11.6.6, 11.6.7
GV.SC-06	Planning and due diligence are performed to reduce risks before entering into formal supplier or other third-party relationships	11.4.3
ID.AM-01	Inventories of hardware managed by the organization are maintained	11.2.2, 11.2.3, 11.3.2, 11.3.3, 11.3.6, 11.4.2, 11.6.3, 11.6.4, 11.6.5, 11.6.6

ID.AM-08	Systems, hardware, software, services, and data are managed throughout their life cycles	11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.5, 11.1.6, 11.1.7, 11.1.8, 11.1.9, 11.1.11, 11.1.12, 11.1.13, 11.1.14, 11.2.1, 11.2.2, 11.2.3, 11.2.5, 11.2.6, 11.3.2, 11.3.3, 11.3.5, 11.3.6, 11.4.5, 11.6.6
PR.AT-01	Personnel are provided with awareness and training so that they possess the knowledge and skills to perform general tasks with cybersecurity risks in mind	11.1.16
PR.AT-02	Individuals in specialized roles are provided with awareness and training so that they possess the knowledge and skills to perform relevant tasks with cybersecurity risks in mind	11.1.16
PR.AA-06	Physical access to assets is managed, monitored, and enforced commensurate with risk	11.4.1, 11.4.2, 11.4.4, 11.6.7
PR.DS-01	The confidentiality, integrity, and availability of data-at-rest are protected	11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.5, 11.1.6, 11.1.7, 11.1.8, 11.1.9, 11.1.10, 11.1.12, 11.1.13, 11.1.14, 11.1.15, 11.2.1, 11.2.4, 11.2.6, 11.2.7, 11.3.1, 11.3.4, 11.3.5, 11.3.7, 11.4.1, 11.4.2, 11.4.4, 11.4.5, 11.5.1, 11.5.2, 11.6.1, 11.6.2

Appendix B – Media devices in scope

If a media or device type is not listed below, advice **must** be sought from the Authority.

Media

- flash memory
- (S)SSD
- magnetic disk drives
- optical
- USB storage
- all forms of SD cards (including all non-volatile memory cards)
- soldered storage attached to circuit boards
- tape

Devices

- desktop computers
- laptops
- servers
- mobile phones
- tablets
- portable storage devices
- networking devices
- network storage systems
- network-attached storage (NAS)
- storage area network (SAN)
- virtual disk drives / devices / machines

Appendix C – Criteria for sanitisation and destruction certificates

Certificates of sanitisation should include:

- Manufacturer of hardware/media
- Model of hardware/media
- Serial number
- Media/device type
- Media/device source
- Sanitisation type – clear purge or destroy
- Sanitisation method – degauss, overwrite, block erase, cryptographic erase etc.
- Sanitisation tool used (including version)
- Verification method

For sanitisation and validation:

- Activity performed by: <<name>>
- Job role
- Date and time (completion)
- Location
- Contact information
- Field for signature of person who performed activity:
 - establish if electronic signature is used, ensure appropriate electronic signature process has been established
 - establish if a wet signature is to be used
- If a remote wipe is undertaken, consider:
 - location of device
 - location of erasure software
 - location of erasure operator.

Appendix D - Internal references

Below, is a list of internal documents that **should** be read in conjunction with this standard.

Table 3 – Internal References

Ref	Document	Publicly Available*
A	SS-023 Cloud Computing Security Standard	Y
B	DWP Information Management Policy	Y
C	DWP Security Classification Policy	Y
D	DWP Physical Security Policy	Y
E	DWP Security Vetting Policy	N
F	DWP Digital Blueprint	N
G	DWP Acceptable Use Policy	Y
H	DWP Hardware Lifecycle Management Security Policy	N
I	DWP Security Assurance Strategy	No
J	SS-002 PKI & Key Management Security Standard	Yes

*Request to access to non-publicly available documents **should** be made to the Authority.

Appendix E External references

The following publications and guidance were considered in the development of this standard and **should** be referred to for further guidance.

Table 4 – External References

External Documents List
HMG Security Classification Policy
DWP Acceptable Use Policy
NIST – Cyber security Framework – 2018-04-16
NIST – Special publication 800-88r1 – Guidelines for Sanitisation https://nvlpubs.nist.gov/nistpubs/specialpublications/nist.sp.800-88r1.pdf
ISO/IEC 27001:2013
Cloud Security Alliance Cloud Controls Matrix Version 4
NCSC Assured Sanitisation Service Scheme - An introduction to Sanitisation Assurance (CAS-S) - NCSC.GOV.UK
secure sanitisation of storage media - NCSC.GOV.UK - https://www.ncsc.gov.uk/guidance/secure-sanitisation-storage-media
erasing devices - NCSC.GOV.UK - https://www.ncsc.gov.uk/collection/device-security-guidance/managing-deployed-devices/erasing-devices
NPSA Standard 'Secure Destruction of Sensitive Items' April 2014 - https://www.npsa.gov.uk/secure-destruction-0
NCSC Commodity Information Assurance Services - NCSC.GOV.UK - https://www.ncsc.gov.uk/information/commodity-information-assurance-services

Appendix F Abbreviations

Table 5 – Abbreviations

Abbreviation	Definition	Owner
CIS	Centre for Internet Security	Industry term
CMDB	Configuration Management Database	Industry term
DWP	Department of Work and Pensions.	UK Government
GSCP	HMG Government Security Classification Policy	UK Government
IaaS	Infrastructure as a Service	Industry term
ICO	Information Commissioners Office	UK regulator
IPR	Intellectual Property Rights	Industry term
ISO	International Organization for Standardization	Industry term
ITAD	IT asset disposal	Industry term
NCSC CAS	National Cyber Security Centre CAS	UK Special Interest Group
NIST	National Institute of Standards and Technology	US Government
NIST – CSF	National Institute of Standards and Technology – Cyber Security Framework	US Government
OWASP	Open Web Application Security Project	Industry term
PaaS	Platform as a Service	Industry term
SaaS	Software as a Service	Industry term
SRO	Senior Risk Owner	UK Government

Appendix G Glossary

Table 6 – Glossary

Term	Definition
Cryptographic Erasure	Cryptographic Erasure is a method of sanitisation in which the media encryption key for the encrypted target data is sanitised (or destroyed), making recovery of the decrypted target data infeasible.
Degaussing	Degaussing is the process of reducing or eliminating a magnetic field using a degausser machine which is used to erase data from magnetic storage devices like hard drives.
Destruction	Where media or devices should be destroyed - it cannot be put to reuse and may require sanitisation prior to destruction.
Device	Any physical hardware (in scope) used by the Authority staff members to access departmental systems or hardware used as part of the Authority ICT infrastructure to underpin the connectivity of and storage of departmental systems' and their data.
Media	Physical devices or writing surfaces including, but not limited to, magnetic tapes, optical disks, magnetic disks, Large-scale integration memory chips (LSI), printouts *but not including display media) onto which information is recorded, stored, or printed within an information system. (NIST Glossary)
OFFICIAL	Information classification mark, identified in the HMG Government Security Classification Policy.
Sanitisation	The process of irreversibly removing data from media or devices

Appendix H - Accessibility artefacts

A variety of accessibility guidance is available from the below URL, that includes:

[DWP Accessibility Policy](#)

[DWP Accessibility Manual](#)

[Guidance and tools for digital accessibility](#)

[Understanding accessibility requirements for public sector bodies](#)