

COMPLIANCE COMPONENT

		DEFINITION								
Name	Disposal Phase									
Description	The disposal phase ensures the appropriate sanitization of agency information. Sanitization is the process used to remove data from information systems and media such that there is reasonable assurance that it cannot be retrieved or reconstructed.									
Rationale	The disposal phase is essential to prevent the inadvertent release of information and/or software.									
Benefits	Protects sensitive information from disclosure.									
	Adheres to copyright, statutory, and regulatory requirements.									
		ASSOCIATED ARCHITECTURE LEVELS								
Specify the Domain Name		Security								
Specify the Discipline Name		Management Controls								
Specify the Technology Area Name		System Life Cycle Security								
		COMPLIANCE COMPONENT TYPE								
Document the Compliance Component Type		Guideline								
Component Sub-type										
		COMPLIANCE DETAIL								
		Hard Copy Media are physical representations of information, most often associated with paper printouts.								
State the Guideline, Standard or Legislation		 Hard Copy Media can be disposed of by either incineration or shredding (provided the shredded material is of appropriate size according to agency requirements). 								
		Electronic media includes, but is not limited to, the following:								
		 Hard disk drives Solid state drives USB drives Fax machines Printers Scanners Mobile devices (cellphones, tablets, etc.) Memory cards 								
		 Official electronic records shall be properly archived or disposed using agency approved methods. Obsolete, surplus or decommissioned media containing agency data shall be overwritten, degaussed or destroyed. 								
		A record shall be kept of who, when, and how sanitization or disposal actions were implemented on all electronic media and the final								

disposition of such media shall be maintained within the agency for an appropriate length of time. If the sanitization status of electronic media is unknown, it shall be considered not to have been overwritten, degaussed or destroyed. The information owner shall be responsible for backing up any data to be retained before allowing the media to be disposed. Overwriting Electronic Media Overwriting electronic media should only be used by itself if destroying or degaussing is deemed impractical by appropriate authorities. If damaged electronic media inhibits the overwriting process, the media shall be physically destroyed or degaussed. Overwriting software shall provide the capability to: Purge all data or information, including the O/S, from the physical or logical drives. Overwrite all sectors, blocks, tracks, and slack or unused space on the entire medium. Individually wipe RAID controlled hard drives. Verify that all data has been removed from the entire electronic media. Provide the user with validation that the procedure was completed properly. Overwriting software that merely reformats or repartitions a hard drive is not acceptable. The overwriting process shall be performed at least three times before verifying the media is sanitized. **Destroying Damaged Electronic Media** Damaged electronic media under maintenance agreements may be returned to the vendor if appropriate non-disclosure agreements have been signed and all agency data has been wiped. Electronic media may be physically destroyed by one of the following methods: Disintegrate, pulverize, melt, incinerate or shred the media so that it cannot be re-used as a functioning device. Degaussing Electronic Media The degausser shall be rated sufficient for the media. Shielding materials may be removed from the hard drive and magnetic platters may be removed from the hard drive housing before degaussing. Individuals performing the degaussing function shall be properly trained. Document Source NIST SP 800-88 Guidelines for Media Sanitization, Rev. 1 Reference # (www.csrc.nist.gov/publications/nistpubs); Compliance Sources National Institute of Standards and Technology http://csrc.nist.gov/ Website Name (NIST), Computer Security Resource Center (CSRC)

Contact Information		inquiries@nist.gov										
Name					И	/ebsite						
Contact Information												
Keywords												
List Keywords		Wipe, erase, clean, expunge, obliterate, purge, surplus, confidential, sanitize, shred, degauss										
COMPONENT CLASSIFICATION												
Provide the Classification		☐ Emerging		\boxtimes	Current			Twilight	Sunset			
Sunset Date												
COMPONENT SUB-CLASSIFICATION												
Sub-Classification	Da	te Additional Sub-Classification Information										
☐ Technology Watch												
☐ Variance												
☐ Conditional Use												
Rationale for Component Classification												
Document the Rationale for				•								
Component Classification												
Migration Strategy Document the Migration												
Strategy												
Impact Position Statement												
Document the Position Statement on Impact												
CURRENT STATUS												
Provide the Current Status		☐ In Development ☐		Under Review 🖂 A			Approved	Rejected				
Audit Trail												
Creation Date		07/22/2004		Date Approved / Rejected			02/10/2023					
Reason for Rejection								1				
Last Date Reviewed		02/01/2023		Last Da	te Updated		02/01/2023					
Reason for Update		Vitality										