

# Policy & Procedure No. <u>7.005</u> Nunez Community College

**Title: Data Sanitization Policy** 

Effective Date: 11-9-2018

Last Revision Date: 2014-2015 Cancellation:

**Department/Office: Information Technology** 

### PURPOSE

In accordance with DOA OIT Policy-Data Sanitization IT POL 1-04 and LCTCS sanitization policies, Nunez has created this policy to ensure all discarded devices (be it surplus or other means) have been properly wiped of critical college data.

### **SCOPE**

Any electronic device or media owned, managed, leased or utilized by Nunez Community College with the ability to store, process, or transmit Internal, Confidential, or Restricted Data. Examples include, but not limited to, Hard Drives, CDs, Backup Tapes, USB Drives, Smart Phones, Tablets, Fax Machines, Routers, Firewalls, VOIP Handsets, Network Storage Devices, and Printers.

The following requirements should also be referenced when specifying Data Sanitization requirements for contracted Partners or Service Providers storing or processing State Data.

### **POLICY**

### PROCEDURE FOR SANITZATION OF DATA FROM COMPUTER STORAGE MEDIA

*SERVERS AND WORK STATIONS:* all obsolete workstations and servers will have their hard drives wiped utilizing Derrik's Boot and Nuke to ensure that sensitive data is completely unrecoverable. Boot and Nuke utilizes a deletion process in which all spaces on the hard drive are overwritten with random characters. Three passes are made on the hard drive's spaces to ensure that the data is completely destroyed. Hard drive that have been identified as having held financial data will be first wiped with Boot and Nuke and then removed from the computer before disposal of the system. These, and any hard drives in which the software fails to wipe the data successfully, will be destroyed by physical means.



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#### **Definitions:**

Tape Media: Retired tape media will be destroyed by incineration.

*Optical Media:* Optical media, such as CD/DVD Rom discs will be destroyed via physical means. Flash drives that are no longer functional will be destroyed by physical means.

Once a device has been properly sanitized, documentation containing the following sanitization codes is provided to the property office and a copy maintained in the IT office once the device has been turned over to property for surplus purposes:

Office Equipment	ND	N/A	No Data	Reusable
HDD, SSD	OWS	Overwrite	Success	Reusable
Facsimile, Office Equipment, Network Device, Mobile Device	MRS	Reset	Success	Reusable
RAM	PRS	Removed Power	Success	Reusable
HDD	OWFD	Overwrite	<b>Failure –</b> Marked for Degaussing	Not Reusable
HDD, SSD	OWFMD	Overwrite	<b>Failure</b> – Marked for Destruction	Not Reusable
Network Device, Mobile Device	MRFMD	Reset	<b>Failure</b> – Marked for Destruction	Not Reusable
Facsimile, Office Equipment, Network Device, Mobile Device, Magnetic Tape, ROM	DS	Destruction	Success	Not Reusable
HDD, SSD	OWFDS	Destruction	Success	Not Reusable
HDD, Magnetic Tape	DGS	Degaussed	Success	Not Reusable
Optical Media Removable Media	OMDS RMDS	Destruction Destruction	Success Success	Not Reusable Not Reusable



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X	<b>Reviewing Council/Entity</b>	<b>Review Date</b>	Effective Date
Х	Office of Information Technology	10-2018	11-8-2018
X	College Compliance Committee	11-2018	11-8-2018

Policy Referenced: LCTCS Procedure for Sanitization of Data from Computer Storage Media

*Distribution:* Distributed Electronically via College's Internet <u>1-14-2019</u>

Chancellor's Signature/Approval

SIGNATURE: Jone M. Joney

DATE: <u>11-15-2018</u>

Tina M. Tinney, Ed.D. Chancellor