

NSA/CSS Evaluated Products List for

Hard Disk Drive Destruction Devices

OVERVIEW

Devices included on this list have passed evaluation by meeting requirements set by the NSA/CSS for the sanitization of magnetic hard disk drives. Meant to serve as guidance, inclusion in this document is not an endorsement by the NSA/CSS or the U.S. Government.

QUALIFICATIONS FOR APPROVAL

Performance testing evaluates the device's ability to deform the platter(s) of a hard disk drive in 30 seconds or less, by bending, punching, or waffling.

The NSA/CSS does not evaluate hard disk drive shredders, however any shredder designed for hard disk drives is an approved method for platter deformation.

Equipment is listed in alphabetical order by vendor. Models that are no longer manufactured but still approved are included.

Vendors submitting equipment for evaluation will no longer have their return shipping costs funded by NSA.

Questions about specific models not shown can be directed to the Center for Storage Device Sanitization Research at 301-688-1053 or CSDSR@nsa.gov.

WHAT YOU NEED TO KNOW

- This list serves as guidance for the destruction of magnetic hard disk drives only. Refer to the NSA/CSS 9-12 Storage Device Sanitization Manual.
- 2. When used on their own, hard disk drive destruction devices DO NOT sanitize magnetic storage devices.
 - The hard disk drive destruction devices contained in this document are <u>only</u> <u>authorized in conjunction with a magnetic degausser</u> for routine magnetic hard disk drive sanitization, or by themselves only in emergencies as directed by the NSA/CSS 9-12 Storage Device Sanitization Manual.
 - Hard disk drive shredders do not sanitize unless a 2 millimeter particle size or smaller is accomplished as directed by the NSA/CSS 9-12 Storage Device Sanitization Manual.
- 3. Each device offers different convenience features, footprints, throughput rates and power requirements. Contact the vendor to identify the unit(s) best suited to your site's needs.
- 4. When a product is removed from the EPL due to security reasons a grace period of six years for continued usage is in effect for DoD customers. IC customers follow your organization's policy regarding this matter. Government Contractors should follow guidance/policy of their cognizant government industrial security oversight organization.

This document is updated on an as-needed basis. The procedures for administration and distribution of the EPL are subject to change without notice.

HARD DRIVE DESTRUCTION DEVICES	
VENDOR	MODEL
Applied Magnetics Laboratory, Inc.	AML-HD Distort
BOW Industries, Inc.	MHDD-N
BOW Industries, Inc.	MX2-N
Data Security, Inc.	DB-4000
Data Security, Inc.	DB-6000
Data Security, Inc.	DX-8
Dahle North America, Inc.	818HD
eDR Solutions LLC	HDC-V
Formax	FD 87HD
Garner Products, Inc.	PD-4 Rev. H
Garner Products, Inc.	PD-5
Phiston Technologies, Inc.	MediaVice Compact MV02
Phiston Technologies, Inc.	MediaVice Rackmount MVR-HDD
Proton Data Security	PDS-75
Proton Data Security	PDS-100
Secured Engineered Machinery, Inc. / Secure I.T. Engineering Solutions	0101 Sledgehammer / Model HDDC-A
VS Security Products	Crunch 250
Whitaker Brothers Business Machines, Inc.	ACD-HS
Whitaker Brothers Business Machines, Inc.	Datastroyer MVHD-1
Whitaker Brothers Business Machines, Inc.	MCD-HS
NO LONGER MANUFACTURED	
VENDOR	MODEL

NO LONGER MANUFACTURED	
VENDOR	MODEL
Data Security, Inc.	DF-4
Proton Data Security	PDS-50

401 Manor Street, York, PA 17401

Drew Wildonger, President GSA Contract: GS-02F-0016T

VENDOR CONTACT INFORMATION

Applied Magnetics Laboratory, Inc. (AML)

Phone: 1-717-430-2774 Fax: 1-717-846-8660

Email: sales@appliedmagnetics.com

URL: appliedmagnetics.com

BOW Industries, Inc. 10349 Balls Ford Road, Manassas, VA 20109

Phone: 1-703-361-7704 Don Spidaliere, General

Manager

Email: sales@bowindustries.com

URL: bowindustries.com

Data Security, Inc. 300 S 7th Street, Lincoln, NE 68508

Phone: 1-800-225-7554 or 402-434-5959 Fax: 1-402-434-3291 Renee Schafer, Director

Email: sales@telesis-inc.com GSA Contract: GS-35F-0535T and GS-02F-0015T

URL: datasecurityinc.com

Dahle North America, Inc. 49 Vose Farm Rd., Peterborough, NH 03458

Phone: 1-800-995-1379 Fax: 1-603-924-1616 Scott A. Prokop, Vice President Email: sprokop@dahle.com GSA Contract: GS-02F-0112P

URL: dahle.com

eDR Solutions LLC. 712 Antioch Church Road, Greenville, SC 29605

Phone: 1-864-672-4210 Charles Smith, President and CEO

Email: info@edrsolutions.com

URL: edrsolutions.com

Formax 1 Education Way, Dover, NH 03820

Phone: 1-800-232-5535 ext. 11 T. Ryan Lindsay, President Email: TRLindsay@formax.com GSA Contract: GS-02F-029S

URL: formax.com

Garner Products, Inc. 10620 Industrial Avenue, Suite 100, Roseville, CA 95678

Phone: 1-800-624-1903 or 1-916-784-0200 Ron Stofan, President

Email: info@garner-products.com GSA Contract: 47QTCA20D000L

URL: garner-products.com

Phiston Technologies, Inc. 3300 NW 112th Avenue, Suite 3, Miami, FL 33172

Phone: 1-305-517-1744 Dr. Ali Ebadian, PH.D., CEO

Email: AliEbadian@phiston.com

URL: phiston.com

Proton Data Security 235 Peachtree Street NE, Suite 400, Atlanta, GA 30303

Phone: 1-888-881-9000 Ryan Lobo, VP Government Sales

Email: info@protondata.com

URL: protondata.com

Security Engineered Machinery, Inc. (SEM) 5 Walkup Drive, Westboro, MA 01581

Phone: 1-800-225-9293, 1-508-366-1488 Todd Busic, VP of Security and Intelligence Operations

Email: NSAEPL@semshred.com, t.busic@semshred.com

GSA Contract: GS-35F-005AA and GS-02F-

0111P

URL: semshred.com

VS Security Products / VS and Associates 3160 Texas Hill Road, Placerville, CA 95667

Phone: 1-530-626-6924 Linda Schiro

Email: linda.schiro@vssecurityproducts.com

URL: veritysystems.com

Page 3 NSA/CSS EPL-Hard Disk Drive Destruction Devices

VENDOR CONTACT INFORMATION, CONTINUED

Whitaker Brothers Business Machines, Inc.

Phone: 1-800-243-9226 or 1-301-354-3000 Fax: 1-301-354-3003

Email: gsa@whitakerbrothers.com URL: whitakerbrothers.com

3 Taft Court, Rockville, MD 20850 Joe Mitchell, President Lauren Rossi, VP Government Sales GSA Contract: GS-02F-0110P and GS-35F-309DA