



HDShredder 4

Secure Deletion of Hard Disks & Mass Storage Media



► Free Edition

Easy-to-use and free-of-charge solution for secure data deletion for private use.

▶ Basic Edition

For occasional use on private computers for high security hard disk and media deletion.

Standard Edition

Standard compliant, high security data deletion for home and small-office use.

Professional Edition

Universal professional solution for standard compliant deletion with deletion report.

► Enterprise Edition 4x | 8x | 16x

Efficient mass-deletion of up to 16 disks at a time for service providers and businesses.

Highlights

- ► Secure data deletion simple operating
- Self-booting and under Windows
- ► High deletion perfromance
- ► Supporting 15 international standards
- Overwrites media up to 199 times

New in HDShredder 4

- ▶ USB 3.0 hard disks and storage media
- ► Running on Windows 8 / Server 2012
- ► Command line interface (CLI)
- ► Compatible with new BIOS types (UEFI)
- ► Storing deletion reports to network drives



Edition overview Professional Enterprise Standard Secure quick deletion • • • • • High security deletion International standards • User defined deletion Entire drive deletion • • • • Single partition deletion Security levels 3 18 217 217 Speed in GB/min (hardware-depending) 6 6 6 90+ Iterative bit-patterns • • • Random bit-patterns SmartDefectSkip . • Deletion report Sector area deletion Command line interface (CLI) MultiDelete (4x, 8x, 16x) . Private use • . • . Companies/Institutes Technician license

International secure deletion standards

Standard	Runs	Standard	Runs
VSITR	7	NCSC-TG-025	3
BSI-GSB	3	HMG IS5 (baseline enhanced)	2 4
ACSI-33	6	GOST P50739-95	2
AFSSI 5020	3	RCMP TSSIT OPS-II	7
AR380-19	3	Bruce Schneier's method	7
DoD 5200.28M	3	Roy Pfitzner's methode	33
DoD 5200.22M	4	Peter Gutmann's methode	35

HDShredder 4

HDShredder is the universal solution for high security drive deletion of hard disks and other mass storage media

Windows XP/Server 2003 or later - NEW: Win 8/Server 2012

HDShredder runs self-booting¹⁾ or in Windows²⁾, offering the familiar drive letters, dynamic volumes, RAIDs, and media requiring special Windows drivers to be used for copying.

NEW: Automation (CLI)

In Windows, HDClone can be invoked by shell-scripts, short-cuts, or the task scheduler for predefined, automated actions.

Reusable media

HDShredder does not damage storage media! All media remains usable – unlike magnetic deletion & physical destruction.

Fault tolerance with SmartDefectSkip

HDShredder applies special strategies to handle defective sectors and to minimize detention for deleting sound areas.

Deletion report

HDShredder can generate and store a detailed deletion report to confirm (to your clients) that the deletion was accurate.

User defined deletion

The integrated editor for deletion patterns lets users freely define their own deletion method with up to 398 runs.

Deletion modes

- Automatic: Three preset security levels for total ease-of-use.
- Standards: International security standards simply select the desired standard and let HDShredder do the rest.
- User-defined: Over 2⁶⁸ (~300 quintillion) combinations for own deletion modes by defining patterns and write-cycles.

Areas of use

- ► Secure deletion, easy to operate, even for amateurs
- ► Simple and quick deletion before selling/handing over disks
- ► Secure deletion immediately on demand
- ► Performing the deletion of highly sensitive data on your own
- $\,\blacktriangleright\,$ Deleting for clients in compliance with international standards
- ► Mass-deletion of up to 16 hard disks/media at a time

Hardware requirements 3)

- ► PC 586+/128 MB. VGA. keyboard & mouse (PS/2 or USB)
- \blacktriangleright Bootable floppy disk or CD/DVD drive or USB medium

Supported Media

- ▶ IDE-, ATA-, SATA- & eSATA hard disks, CompactFlash (IDE) 4)
- ► SCSI hard disks ⁹⁾, USB hard disks, USB keys ⁵⁾
- ► SD/SDHC/MMC ⁶⁾, CompactFlash ⁶⁾, xD ⁶⁾, Memory Stick ⁶⁾ etc.
- ► Firewire/IEEE1394 hard disks (internal & external)
- ▶ Dynamic Volumes, SAS, RAID and other 7)

Supported Controllers 8)

- ► PCI IDE controllers / Busmaster IDE controllers
- ► SCSI host adapters 9), SATA/SATA-II controllers with IDE/AHCI
- ▶ USB 1.1/2.0/3.0 controllers with UHCI/OHCI/EHCI/XHCI
- ► Firewire/IEEE1394 controllers with OHCI

Manufacturer:

Miray Software AG Gaissacher Str. 18 81371 Muenchen GERMANY

More Information:

Homepage:
Product page:
Online shop:
Fmail contact:

www.miray.de

www.miray.de/products/sat.hdshredder.html www.miray.de/order/sat.hdshredder.html info@miray.de