



BitRaser for File Permanently Erase Confidential Files

*Privacy
Maintained*

Protect Your Privacy With 'BitRaser For File'

BitRaser for File is a privacy safeguarding software. It is an effective & efficient solution to erase files, folders, internet history, system usage history and partitions from your hard drive permanently. Data once erased with 'BitRaser for File' cannot be recovered preventing leakage of private and confidential information.

*Reliable, Secure
& Efficient Data
Erasure Software
for Files, Folder &
Partitions*

Key Features

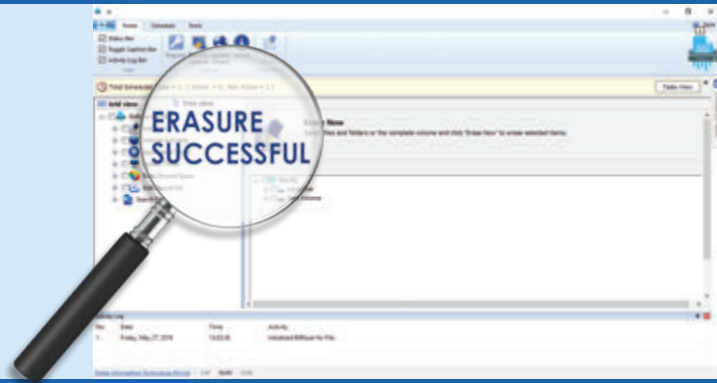
- Safeguard privacy by permanently erasing files, folders & partitions
- Erase internet usage & system usage activity history permanently
- Safe to use as it does not erase operating system files
- Automate the erasure process by scheduling erasure
- Create lists of files & folders for permanent erasure
- 17 globally recognized erasure standards
- Generate complete reports of all files erased

BitRaser Benefits

- Protect your privacy
- Reliable Data Erasure
- Hassle Free Automation
- Efficient

Erasure Successful

- ✓ Secure Erasure
- ✓ Efficient & Reliable
- ✓ Automate schedule erasure
- ✓ Internationally Recognized Erasure Standards



TECHNICAL SPECIFICATIONS

ERASURE

- Permanent Erasure beyond scope of recovery
- Erases partitions, files & folders
- Erases application traces
- Erases system usage & internet history
- Erases Unused space
- Supports 17 international erasure standards



CONFIGURATION & AUTOMATION

- Option to schedule and view erasure tasks
- Prevent unauthorized erasure through password protection
- Option to schedule and view erasure tasks



REPORTING & CERTIFICATION

- Generate erasure certificates for audit trails
- Customize report layout as per requirements



SUPPORTED ERASURE STANDARDS

* 17 internationally recognized standards supported - US Department of Defense, DoD 5220.22-M (3 passes), US Department of Defense, DoD 5200.22-M (ECE) (7 passes), US Department of Defense, DoD 5200.28-STD (7 passes), Russian Standard - GOST-R-50739-95, B.Schneier's algorithm (7 passes), German Standard, VSITR (7 passes), Peter Gutmann (35 passes), US Army AR 380-19 (3 passes), North Atlantic Treaty Organization-NATO Standard, US Air Force AFSSI 5020, Pfitzner algorithm (33 passes), Canadian RCMP TSSIT OPS-II (4 passes), British HMG IS5 (3 passes).

MINIMUM SYSTEM REQUIREMENTS

Operating Systems: Windows 10 / 8 .1 / 8 / 7 / Vista / XP, Pentium Class Processor, RAM: 256 MB, Hard Disk: 40 MB of free space