



SECURE. CERTIFIED.

File & Folder Erasure Software

Erases Files, Folders & Volumes from PC, Laptop & Server

IDEAL FOR ENTERPRISE AND GOVERNMENT

Erase Files, Folders & Volumes Permanently To Stay Compliant

BitRaser File Eraser is a secure software to permanently erase confidential files, folders, volumes, saved login passwords, etc. from laptops, desktops and servers beyond the scope of data recovery. It helps enterprises meet compliance needs, protect customer, employee, investor data and prevent data breaches while complying with laws like SOX, GLB, HIPAA, ISO27001, EU-GDPR, PCI-DSS etc. The file eraser tool is preferred by enterprises to securely wipe personal data after the end of services or contract expiration to meet legal obligations.

SOFTWARE WITH EXCELLENT CAPABILITIES



SECURE FILE & FOLDER ERASURE

Securely erases sensitive files from laptop, desktop and server beyond recovery, thereby protecting data privacy.



HIGH SPEED ERASURE

Performs high-speed simultaneous erasure of multiple files with option to pre-schedule file erasure tasks.



EMAIL & BROWSER HISTORY ERASURE

Wipes emails & browser history and archives residing in any drive/ media / server without leaving any traces.



ERASES VOLUMES

Ability to safely erase entire logical drives or volumes without harming applications and operating system files.



CENTRALIZED CLOUD REPOSITORY

Allows saving of erasure reports on centralized secure BitRaser cloud console for future reference.



SCHEDULE & AUTOMATE ERASURE TASKS

Automate wiping process on regular intervals to ensure confidential data does not fall in wrong hands.



REMOVES COOKIES & TRACES

Erase cookies, internet browser history along with recently used application traces that track your behavior pattern.



CERTIFIED ERASURE REPORT

Generates certified tamper-proof reports of erasure to help meet statutory & regulatory compliance.

TESTED & CERTIFIED



TECHNICAL SPECIFICATIONS



CERTIFIED FILE ERASURE

- Permanent erasure of single or multiple files beyond recovery
- Erases volumes, files & folders. Retains operating system.
- Erases application traces
- Erases system usage & Internet history
- Erases unused space
- Erases data from mapped drives in your system
- Remotely execute secure erasure of files & folders on servers & in storage areas across the network
- Supports 18 global erasure standards



CONFIGURATION & AUTOMATION*

- Option to schedule erasure tasks at regular intervals
- Schedule erasure of selected files on workstations and servers on local area network
- Ability to create erasure list containing the names of files & folders that can be erased in a single step
- Option to wipe data files with a single right-click
- Option to search for a specific file using its name

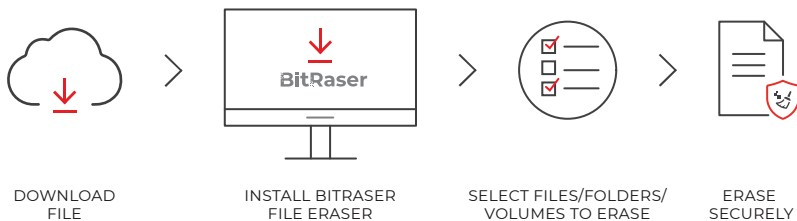


ERASURE REPORT

- Generate reports to ensure compliance with PCI DSS, requiring erasure of file-level data
- Generates digitally-signed certified reports of erasure in PDF & XML for audit trail purposes
- Automatic report syncing to BitRaser Cloud Console

*Available in Windows

BITRASER® DEPLOYMENT



18 GLOBAL STANDARDS

NIST 800-88

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)

US Army AR 380-19 (3 passes)

North Atlantic Treaty
Organization-NATO Standard(7 passes)

US Air Force AFSSI 5020 (3 passes)

Zeroes

Canadian RCMP TSSIT OPS-II (4 passes)

Peter Gutmann (35 passes)

British HMG IS5 (3 passes)

Russian Standard - GOST-R-50739-95

B.Schneier's Algorithm (7 passes)

German Standard, VSITR (7 passes)

Pfitzner Algorithm (33 passes)

Pseudo-Random & Zeroes (2 passes)

Pseudo-Random

Random Random Zero (6 passes)

SYSTEM REQUIREMENTS

Supported OS : Windows 11, 10, 8.1, 8, 7 &
Windows Server 2019,
2016, 2012, 2008, 2003

RAM : 4 GB

Hard Disk : 250 MB of Free Space

OTHER PRODUCTS

- BitRaser Drive Eraser
- BitRaser Drive Eraser with Admin Console
- BitRaser Mobile Eraser & Diagnostics



stellar®

TECHNOLOGY YOU CAN TRUST FROM STELLAR
Data Care Experts since 1993.

