

## CERTIFIED. COMPLIANT.

### Secure Drive Wiping Software

For HDD, SSD in PC, Mac & Server



**IDEAL FOR ENTERPRISE,  
GOVERNMENT, INSTITUTION & SMB**

Securely Erases Sensitive & Confidential Data  
Across Drives, Devices & Platforms

BitRaser serves your needs for a certified solution that can assure permanent data erasure when disposing or returning leased IT assets. It can securely wipe data beyond data recovery from all kinds of storage devices & generates tamper free audit trails. BitRaser's trusted automated reporting helps you to meet internal & external data security audit requirements and comply with global data privacy laws or regulations like - EU GDPR, GLB, SOX, HIPAA, ISO27001, PCI DSS etc.

### SOFTWARE WITH EXCELLENT CAPABILITIES



#### SECURE ERASURE

Securely erases data from HDD, SSD, USB, desktop, laptop & server beyond recovery, managing the end-of-lifecycle of storage devices.



#### CLOUD INTEGRATION

Provides flexibility to create users, manage license distribution & maintain central repository of reports & certificates.



#### CERTIFIED ERASURE

100% tamper-proof certificates, that ensure compliance with various national & international data protection regulations.



#### REPORT FOR AUDIT TRAILS

Generates erasure reports for audit trails with option to customize and save report in various formats like PDF, XML.



#### INTERNATIONAL STANDARDS COMPLIANCE

Supports extensive list of 24 International erasure standards including NIST 800-88, DoD 3 & 7 Passes, HMG, etc.



#### CONFIGURATION & AUTOMATION

Automate erasure process across IT assets. Ability to customize erasure process as per international erasing standards.

### BITRASER ADVANTAGE



Safeguard  
Privacy



Mitigate  
Risks



Prevent Data Thefts  
& Leakage



Get Maximum  
Resale Value



Safely Donate for  
Fulfilling CSR Obligations

BITRASER, AN INNOVATION BY **STELLAR**, THE GLOBAL  
**DATA CARE EXPERTS** TRUSTED BY MILLIONS, SINCE 1993.



## TECHNICAL SPECIFICATIONS



### CERTIFIED DATA ERASURE

- Securely erases data from PCs, laptops & rack mounted drives
- Simultaneously erase 254 drives at high speed.
- Supports erasure of all major drive types - SATA, PATA, SSD, NVMe, M.2, PCI, SAS, SCSI, IDE, USB, Fibre Channel & FireWire
- Supports 24 global & 5 custom erasure standards like DoD, NIST, HMG etc.
- Erases hidden areas like HPA, DCO & remapped sectors.
- Supports multiple block size drives.
- Supports RAID dismantling.
- Supports RAID dismantling.
- Supports Internet connectivity via Ethernet & Wi-Fi.
- Secure client server communication with AES encryption.



### CONFIGURATION & AUTOMATION

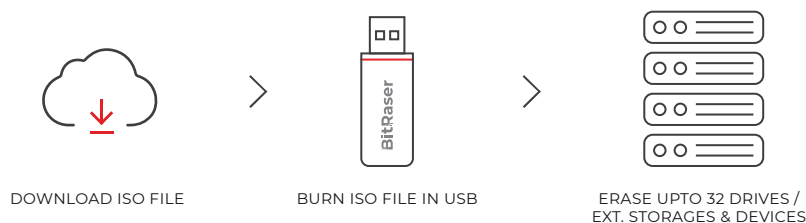
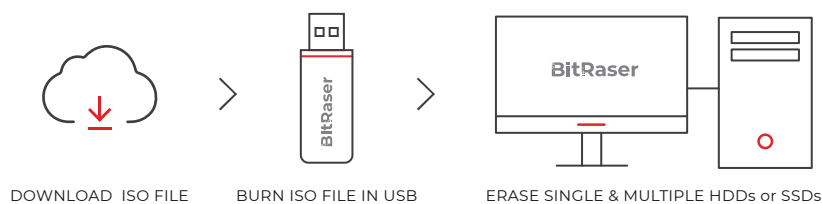
- Create bootable USB using downloadable ISO image from Cloud.
- Customize your ISO image to preconfigure settings for easy deployment.
- Cloud based console for user, license management & maintaining repository of reports.
- Customize erasure process as per erasing standards.
- Allows two methods to verify erasure process.
- Ability to add asset tag & pre-report information before erasure.
- Identifies dead drives through LED notification.



### ERASURE REPORT & CERTIFICATE

- Generates secure & 100% tamper proof erasure certificates for audit trails in PDF & XML.
- Export reports from client to cloud.
- Option to customize report.

## BITRASER DEPLOYMENT



+BitRaser is also available as an offline solution via USB.

## TESTED & CERTIFIED



+1-844-775-0101

sales@bitraser.com

www.bitraser.com

## 24 GLOBAL STANDARDS

- NIST 800-88 Clear
- NIST 800-88 Purge
- US - DoD 5220.22-M (3 passes)
- US - DoD 5220.22-M (ECE) (7 passes)
- US - DoD 5200.28-STD (7 passes)
- Russian - GOST-R-50739-95 (2 passes)
- B.Schneier's Algorithm (7 passes)
- German Standard VSITR (7 passes)
- Peter Gutmann (35 passes)
- US Army AR 380-19 (3 passes)
- NATO Standard (7 passes)
- US Air Force AFSSI 5020 (3 passes)
- Pfitzner Algorithm (33 passes)
- Canadian RCMP TSSIT OPS-II (4 passes)
- British HMG IS5 (3 passes)
- Zeroes
- Pseudo-Random
- Pseudo-Random & Zeroes (2 passes)
- Random Random Zero (6 passes)
- British - HMG IS5 (Baseline Standard)
- NAVSO P-5239-26 (3 passes)
- NCSG-TG-025 (3 passes)
- BitRaser Secure & SSD Erasure
- Firmware Based Disk Array Erasure
- +5 Customized algorithms

## SYSTEM REQUIREMENTS

- PROCESSOR : x86 or x64
- RAM : 4 GB Recommended
- USB PORT : 2.0 / 3.0
- CD-ROM : Optional

## ALSO AVAILABLE

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