

SCALABLE. MANAGEABLE.

Bulk Erasure of Storage Devices Over A Network For Loose Drives or Mounted, PC, Laptop & Server



**IDEAL FOR LARGE ENTERPRISE,
ITAD, REFURBISHER**

Automates Erasure of Confidential Data with Centralized Reporting To Meet Statutory Compliances

BitRaser meets data wiping needs of ITADs, refurbishers and large corporations, when reprocessing or reselling IT assets. It offers easy to use, centrally managed data sanitization across computing & storage devices thereby mitigating risks, increasing scalability and reducing the total cost of ownership. It's 'Admin Console' allows you to remotely control erasure over LAN and access tamper-free certificates & reports. The centrally available audit trails help meet statutory and regulatory compliance needs for data security & privacy – SOX, GLB, HIPAA, ISO27001, EU-GDPR, PCI-DSS.

SOFTWARE WITH EXCELLENT CAPABILITIES



SECURE ERASURE

Securely erase sensitive data from all type of drives in desktop, laptop & server at the end-of-lifecycle of storage devices.



ADMIN CONSOLE

Provides centralized admin console for managing users, monitoring erasure and accessing reports & certificates repository.



SCALABILITY & HIGH PERFORMANCE

Performs high speed simultaneous erasure of upto 65000 hard drives over a network in the most efficient way.



CONFIGURATION & AUTOMATION

Automate erasure process across IT assets with the ability to customize wiping as per international erasing standards.



INTERNATIONAL STANDARDS COMPLIANCE

Supports extensive list of 19 International erasure standards including NIST 800-88, DoD 3 & 7 Passes, HMG, etc.



REPORT FOR AUDIT TRAILS

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

BITRASER ADVANTAGE



Protects & Safeguards 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.

stellar

TECHNICAL SPECIFICATIONS



CERTIFIED DATA ERASURE

- Securely erases data from PCs, laptops, servers and storage environments
- Guarantees erasure of all major drive types - SATA, PATA, SSD, SAS, SCSI, IDE & USB
- Simultaneously erase upto 65000 drives through BitRaser Admin Console
- Compliant with 19 international erasure standards
- Option to add 5 customized erasure standards



CONFIGURATION & AUTOMATION

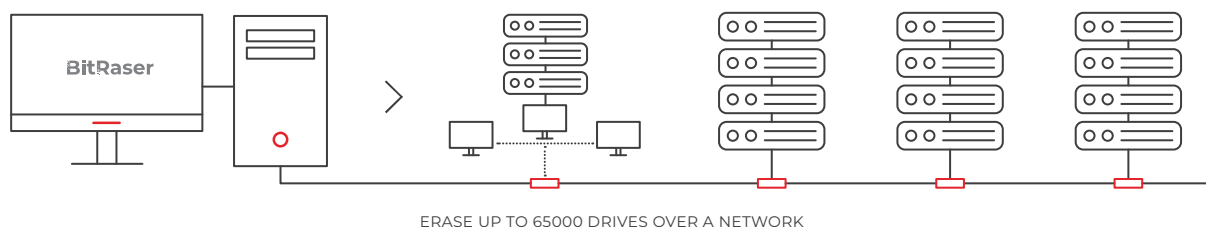
- Erase using bootable USB or through PXE over network
- Customize erasure process as per international erasure standards (DoD, NIST, HMG etc.)
- Allows two methods to verify erasure process
- Option to provide asset tag and customer information
- Control erasure process over a network with BitRaser Admin Console
- Automatically saves all reports & certificates on server



REPORT & CERTIFICATE

- Central repository for all your erasure reports & certificates on MYSQL database
- Option to save erasure report in various formats like PDF & XML
- Option to customize report layout as per requirements
- Generate secure & 100% tamper free reports
- Easy search of reports in seconds

BITRASER DEPLOYMENT



CERTIFICATIONS



The National Organization for the Standardization and Certification of Excellence in Information Technology, Electronics & Telecommunications.



Government of India Ministry of Electronics & Information Technology Standardisation Testing & Quality Certification Directorate



+1-844-775-0101

sales@bitraser.com

www.bitraser.com

19 GLOBAL STANDARDS

NIST Clear
NIST-ATA Purge
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)
Zeroes
Pseudo-Random
Pseudo-Random & Zeroes
Random Random Zero
+5 Customized Algorithms

SYSTEM REQUIREMENTS

PROCESSOR : Windows Server 2012,
2008 R2, x86 or x64
RAM : Minimum 4 GB,
Recommended 8 GB
USB PORT : 2.0 / 3.0
CD-ROM : Optional

ALSO AVAILABLE

- BitRaser Drive Eraser
- BitRaser Mobile Eraser & Diagnostics
- BitRaser File Eraser