



## BitRaser Enterprise Edition

Bulk Data Erasure Software For PCs, Laptops, Servers, Hard Drives And SSDs Over A Network.

When we say it's gone,  
**it's gone.**

BitRaser Enterprise is a trusted solution to perform bulk data erasure on storage assets. It is secure, easy to deploy and reduces operational costs.

Meet statutory & regulatory compliance needs with tamper free audit trails for data security & privacy – SOX, GLB, HIPAA, ISO27001, EU-GDPR, PCI-DSS.

BitRaser Enterprise is ideally suited for ITAD's, refurbishers, managed IT service providers or large corporations.

### Technology you can TRUST

BitRaser is an innovation by Stellar, the global data recovery experts trusted by millions since 1993. BitRaser is created after applying decades of learnings of our data recovery research, development and engineering experts.

### A software that permanently removes data beyond the scope of recovery

BitRaser Enterprise edition serves your needs for a managed & certified data erasure solution that fulfills internal & external corporate audit requirements with traceable reporting.

### BitRaser Capabilities

- Securely erase sensitive data from HDDs and SSDs in desktop, laptop and servers.
- Performs high speed simultaneous erasure of upto 65000 hard drives over a network in the most efficient way
- Guarantees data erasure from any drive including SATA, PATA, SSD, SAS, SCSI, IDE and USB
- Extensive list of 24 international erasure standards supported like DoD, NIST, HMG
- Successful erasure of hidden areas including DCO, HPA, remapped sectors
- Generates 100% tamper proof erasure reports and certificates for audit trails
- Option to customize report and certification with company logo and text
- Pay per use - No expiry of license.

### BitRaser Benefits

- Manage IT assets disposition
- Mitigates risks involved with confidentiality breach
- Maintain regulatory and audit compliances
- Manage erasure reports & certificates centrally
- Extract old erasure records in seconds
- Efficient, saves time and resources
- Lowers total operational cost



# TECHNICAL SPECIFICATIONS

## Certified Data Erasure



- Securely erases data from PCs, laptops, servers and storage environments
- Simultaneously erase 65000 drives through BitRaser Management Console
- Supports erasure of all drives – SATA, PATA, SSD, SAS, SCSI, IDE & USB
- Support 24 international erasure standards\*
- Identifies and erases hidden areas like HPA, DCO & remapped sectors

## Centralized Erasure Management



- Control erasure process over a network with BitRaser Management Console
- Monitor erasure process centrally

## Configuration & Automation



- Multiple booting options available like booting through USB PXE, Remote Wake up LAN
- Customize erasure process as per international erasure standards (DoD, NIST, HMG etc.)
- Supports two verification methods to verify erasure: random & total verification method
- Option to provide asset tag and pre-report information

## Reporting & Certification



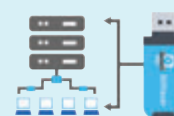
- Generate erasure certificates for audit trails
- Option to save erasure report in various formats like PDF, HTML & XML
- Option to customize report layout as per requirements
- Generate secure & 100% tamper free reports
- Easy search of reports in seconds

## BitRaser Deployment

Simultaneous erasure of multiple hard drives



Erase up to 65000 drives over a network



## Supported Erasure Standards

\*24 internationally recognized standards supported - **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

## Tested



Government of India  
Ministry of Electronics &  
Information Technology



Standardization Testing and Quality Certification Directorate

## Minimum System Requirements

Operating Systems: Windows Server 2012, 2008 R2, x86 or x64  
Processor, RAM: Minimum 4 GB, recommended 8 GB, USB PORT 2.0 / 3.0, CD-ROM, if you are using a CD to boot your computer, Ethernet Card, BitRaser Hardware Lock

Contact us for free demo



+1-844-775-0101



sales@bitraser.com



www.bitraser.com

BitRaser is a registered trademark of Stellar Information Technology Pvt. Ltd.  
© Copyright Stellar Information Technology Pvt. Ltd.  
All Trademarks Acknowledged.