

# Teraware™

Data sanitization services for your data centers and corporate end user devices.

100% sector-verified  
erasure guaranteed for COS

Teraware Data Sanitization Platform, from Iron Mountain, is a world leading enterprise level data sanitization software. Developed to meet the need for industry compliance as related to data disposition on solid state and hard disk drives (SSDs and HDDs), Teraware specializes in the total sanitization of all electronic information from the data center to IT enterprise assets.

Teraware provides guaranteed, forensic-level data sanitization using a single workflow regardless of drive manufacturer or type. For HDDs, user selectable wipe methods are applied for drive sanitization based on your particular requirements. With SSDs, the software will automatically recognize the drives identity and apply appropriate processing to address both the logical and physical sanitization.

Teraware data sanitization services can be performed on drives in racks or laptops. Iron Mountain services include sanitizing loose drives in our facilities. In the data center, there is no requirement to disassemble racks before sanitization. Teraware also has the capability to perform remote data sanitization.

## Teraware solutions



### Data center or consolidated IT hubs

Efficient high-volume data sanitization and asset reconciliation for organizations managing thousands of end-user devices or data center assets.



### Dispersed locations

Flexible low-volume data sanitization processing up to 60 machines at once, multiple racks, or individual servers.



### Individual remote user

Convenient remote data sanitization, built for organizations with a large distributed workforce, ensures end-user laptops are securely wiped before shipping.



## Compliant with industry standards

Iron Mountain recognizes the National Institute of Standards and Technology (NIST) 800-88 as an ideal framework for device sanitization.



## Certifications

Forensic audit certified by ADISA Certification Limited, Threat Matrix Level 2, for both SSDs and HDDs, Teraware delivers on providing security, speed, and scalability. Its rapid and comprehensive solution makes it the most efficient data sanitization choice worldwide for data centers and end-user devices, regardless of the challenge or volume of assets.



### CAPABILITIES



#### Data sanitization

- › 100% sector-verified erasure guaranteed for COS
- › 95% of data center drives are fully sanitized providing an industry-leading erasure rate
- › Most storage types are supported and receive a sanitization certificate
- › Efficiently erases drives simultaneously, regardless of the quantity, reducing sanitization time from weeks or months to days



#### Reporting and compliance

- › Automated report generation provides detailed reports and certificates of sanitization for each erased drive
- › Ensure transparency with a comprehensive audit trail, including matching physical and digital inventory
- › Support adherence to NIST 800-88
- › Certified by ADISA, threat matrix level 2, for both SSDs and HDDs



#### Operational capabilities

- › Online portal, with available integration, provides comprehensive ordering and tracking
- › Discovery and cross-checking of asset lists compares physical hardware ensuring asset accuracy
- › Comprehensive inventory scanning identifies each asset, its location, condition, and parent/child relationships
- › Minimally invasive sized team means fewer people needed to decommission your data center

## Learn more about how Teraware can support your data sanitization needs:

800.899.IRON | [IRONMOUNTAIN.COM/ALM](https://IRONMOUNTAIN.COM/ALM)

### ABOUT IRON MOUNTAIN

For over 70 years, Iron Mountain Incorporated (NYSE: IRM) has been your strategic partner to care for your valuable assets. A global leader in storage and information management services, and trusted by more than 225,000 organizations around the world, including more than 90% of the Fortune 1000, we protect, unlock, and extend the value of your information and assets—whatever they are, wherever they are, however they're stored. We provide the framework necessary to bridge the gap between physical and digital and extract value along the lifecycle of your information, enabling organizational resilience. And all this with a commitment to sustainability at our core.

© 2024 Iron Mountain Incorporated. All rights reserved. Iron Mountain and the design of the mountain are registered trademarks of Iron Mountain Incorporated in the U.S. and other countries. All other trademarks and registered trademarks are the property of their respective owners.

