

Remote user data sanitization



Safely and effectively
have laptops sanitized
in the field before
collecting equipment

Experience the convenience of remote data erasure, provided by our Teraware™ data sanitization platform, which ensures complete data wiping from laptops and desktops, delivering flexibility and security. Whether through a USB drive or a remote download, Teraware™ efficiently erases all data, making your devices ready for redeployment, resale, recycling or donation. This process guarantees that sensitive information is completely sanitized, meeting compliance standards and protecting your organization prior to shipping. Trust our certified solution to securely sanitize your data, no matter where your devices are located.

Data sanitization for remote laptops allows you to:

- Erase equipment across any location, so assets are secure before being returned or collected
- Avoid moving or shipping equipment with data on it
- Achieve data sanitization simply and efficiently
- Achieve a secure sanitization process whether or not you have network access

Use case

Allows organizations to safely and effectively have laptops sanitized in the field before collecting the equipment from leavers, asset refreshes, donation or break-fix.

Deployment

- Designed for organizations that manage a distributed workforce (employees at many company locations) or facilitate remote work (employees at home offices)
- The solution is deployed via download or USB drive depending on whether the end user has network connectivity
- Optional annual support package available

*Supported operating systems

- LINUX: CentOS 7/8/9
- LINUX: RedHat Enterprise Linux 7/8/9
- LINUX: Debian Linux 9/10/11
- LINUX: Ubuntu 20.04/22.04 LTS
- MACOS: Apple MacOS 12/13
- WINDOWS: Microsoft Windows 10/11

*End-user will also be required to have smartphone device with cellular service, internet access, and QR code scanning app.

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.

