

FLEXIBLE, PORTABLE, POWERFUL

SIMULTANEOUS PROCESSING

Erase multiple devices at once with no network connections. Remove the USB drive immediately after starting erasure and plug the next one in.

TOTAL PORTABILITY

Deploy remotely to support multiple locations or for off-premises projects. Perfect for onsite erasure projects and ideal for erasing laptops, Macs, desktops, and servers – all you need is a USB.

TURNKEY SOLUTION

USB Erase has everything packaged into one simple solution: software, licensing, configuration, tamper-proof reporting and certification.

HIGHLY CONFIGURABLE

Add your own custom fields and create categories to sync with your existing data collection systems. USB Erase is totally flexible and configurable to suit your existing processes and infrastructure.

COMPLIANT

On-site solution that integrates seamlessly with your ERP and adapts to regional and customer-specific data erasure requirements.

ECONOMICAL

Save money through a convenient, self-contained solution with no hidden costs or setup fees.

ENHANCED REPORTING

Each verified erasure provides a digitally signed, tamper-proof data erasure certificate. PDF and CSV documents with system information customized to your needs for convenient consolidation of reports included.

FORENSICALLY CERTIFIED

USB Erase is certified by ADISA. Perfect for organizations in compliance with data privacy regulations like the Data Protection Act, HIPAA, R2 V3, or GDPR. All user data is securely erased to industry standard NIST SP 800-88 R1.

ALL YOU NEED IS A USB



NIST



FLEXIBLE, PORTABLE, POWERFUL.

ERASES LAPTOPS, PCS, AND LOOSE DRIVES **ANYWHERE**



HOW IT WORKS

USB Erase is ideal for companies with smaller erasure quantities or off-premises locations. USB Erase performs on-site erasure and boots directly from a USB drive, making it the best solution for those wanting to bypass network and other hardware infrastructure.

Plug USB Erase into desktop, laptop, server, or MacBook and let it do the work. USB Erase takes control and performs secure cryptographic erasure, captures system information, installs the operating system, and collates a full report with erasure certificate. Licenses are drawn from the USB drive and erasure reports saved back to the same drive.

As soon as the erasure process begins, unplug the USB and use it on the next device to process multiple devices at the same time. Create as many USB drives as you need to meet your operational and efficiency requirements.



Go to ziperase.com for more brilliantly easy data erasure solutions for laptops, desktops, servers, MacBooks, and loose drives.