

## ERASE LARGE VOLUMES OF LAPTOPS, DESKTOPS, AND SERVERS

- CONNECT DIRECTLY TO DRIVE ENCLOSURES
- AUTOMATICALLY UNLOCK FROZEN DRIVES AND REMOVE HIDDEN AREAS
- CONFIGURE ALL ASPECTS OF THE

ERASURE PROCESS TO MINIMIZE OPERATOR INTERACTION AND TRAINING



### SIMULTANEOUS PROCESSING

Erase **256 computers at once**. Command Center erases desktops, laptops, servers, and enterprise storage.

### HIGHLY CONFIGURABLE

Add extra customizable fields to sync with your existing ERP and data collection systems. Command Center is **totally flexible and configurable** to suit your existing processes and infrastructure.

### ERASE ANY DRIVE TYPE

Command Center network erasure supports ATA, eMMC, FibreChannel, IDE, NVMe, RAID, SAS, SATA, and SCSI.

### EASY TO SET UP

Ziperase Command Center is delivered as a single, easy-to-install download. The software **comes with its own full Linux-based operating system** and data erasure software application that can be deployed and **activated on your hardware**.



Command Center provides a **central hub** to manage your data sanitization workflow including **configuration and license management** with **remote monitoring** of erasure sessions, networked report access, and **integration into existing systems**.

## ERASE LARGE VOLUMES OF LAPTOPS, DESKTOPS, AND SERVERS

### HOW IT WORKS

Ziperase Command Center is installed on a server, either centrally within an organization, or for a specific workbench. This server acts as a boot server, a report collation server, a licensing server, and allows you to control erasure clients remotely.

1. Command Center erases desktops, laptops, and servers over a local area network (LAN).
2. Target devices and the host server running Command Center are all set up in a LAN.
3. PXE boot target devices to see them displayed on the software host and erase them simultaneously with a click of a button. This erasure can be initiated from either the client or the host.
4. The setup can be run without a monitor, keyboard, or mouse at the client end. Command Center can also be used to erase small servers that contain multiple internal drives.

Create fields to enter job order, customer number, or even specify the cosmetic grade for individual assets. Create as many extra fields as you need to capture all the information necessary to fit your process. All Ziperase products can consolidate reports onto Command Center through a network connection.



Go to [ziperase.com](https://ziperase.com) for more brilliantly easy data erasure solutions for laptops, desktops, servers, MacBooks, and loose drives.



### ERASE EVERYTHING WITH ONE EASY-TO-INSTALL DOWNLOAD

#### ENHANCED REPORTING

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

#### ALL-IN-ONE SOLUTION

Once Ziperase Command Center is installed, the server acts as a boot server, a report collation server, a licensing server, and access point for remote-controlling erasure clients.

#### CONSOLIDATED REPORTING

Command Center's built-in database stores, sorts, and uploads all reports and asset information to your internal ERP system through our modern API.

#### FORENSICALLY CERTIFIED

Ziperase's erasure algorithm is certified by ADISA. Perfect for organizations in compliance with data privacy regulations such as the Data Protection Act, HIPAA, R2v3 or GDPR. All user data is securely erased to industry standard NIST SP 800-88 R1.