

#### LEAVE NO TRACE BEHIND

Trusted by the U.S. Department of Defense, BCWipe Total WipeOut protects all types of drives (servers, desktops, laptops, removable media) in these use cases:

- Secure disposal when upgrading to a new system
- Wiping before sending for physical destruction
- Clearing to decommission or repurpose between classified programs
- Hard drive with proprietary information fails under warranty
- Donating computers to the community

BCWipe Total WipeOut provides peace of mind and compliance with multiple regulations, including NIST SP 800-88, GDPR, HIPAA and PCI DSS.

Allowing you to save time, resources and money, network wiping is the ideal solution for large enterprises and e-waste centers.

#### **MAIN FEATURES**



#### **Secure Erasure**

Securely erase all traces of data beyond forensic recovery.



#### Wipe Over Network

Erase drives on multiple PCs simultaneously over the network.



### **Support for All Storage Media**

Industry-best support for media, e.g., SSD, NVMe & Mac chips (T2,M1,M2).



#### Wiping Schemes

Choose from 15+ wiping schemes for compliance with regulations.



#### **Tamper-Proof Erasure**

Generate 100% tamper-proof reports for compliance.

#### **BENEFITS & ADVANTAGES**



Privacy for peace of mind



Compliance with regulations



Unlimited wipes licensing option



Donate to help communities



Eco-friendly reduce e-waste



#### **TECHNICAL SPECIFICATIONS**

- Full disk wiping, including boots records, file system structures, operating system files, Host Protected Area (HPA), Device Configuration Overlay (DCO)
- Effective wiping on SSD and NVMe
- Support for drive-type-specific wiping policies New
- Support for newest Mac processors (T2, M1 and M2)
- Compatibility with Microsoft's SecureBoot
- Support for hardware commands (e.g., TRIM, ATA Erase)
- Low-level verification upon completion
- Remote wiping with centralized management
- Web-based interface from any device New
- Centralized wiping policies with one click
- Tamper-proof erasure reports New
- Storage of complete history of operations
- Automation of tasks for individual computers and groups
- Hardware diagnostic tests New
- Wipe drives connected through IDE, SATA, SCSI, PCI-E, M.2 (NVME), iSCSI(SAN) and removable disk devices
- Automatically unfreeze drives before using ATA secure erase New
- High-performance wiping
- Support for role-based access control New
- Support for several booting options (USB, CD/DVD, EXE and PXE) New

#### **DEPLOYMENT OPTIONS**



Use a web browser interface to erase
drives on multiple computers
simultaneously over the network.



Create a bootable disk (CD/DVD or USB flash drive) and run it on any computer.

## NEED TO WIPE SELECTED FILES?

Use **BCWipe** to securely erase files beyond forensic recovery on active computers — data remanence, data spills

# NEED TO ENCRYPT DATA?

www.jetico.com/bcwipe

Use **BestCrypt** to protect selected files or all data on whole disks

hackers, cloud, lost hardware <u>www.jetico.com/data-encryption</u>

### **TOP SECURITY ORGANIZATIONS TRUST JETICO**













**L** 202 742 2901 (US)

