



# DataWipe Computer

Delivering secure, certified data erasure for computers and servers.

Blackbelt360's DataWipe Computer software delivers ADISA-certified, NIST-compliant data erasure for computers, laptops, desktops and servers. Designed for ITAD operations, enterprise IT departments and computer refurbishers processing high volumes of mixed hardware, it ensures the secure and permanent removal of data across HDDs, SSDs and NVMe — including loose drives, Chromebooks and Apple T2 computers — with full compliance with global regulations including GDPR, HIPAA and SOX. Every erasure generates a verifiable certificate, centrally stored and accessible from an online portal.



## Certified Data Erasure

ADISA certified and NIST compliant erasure ensures secure, permanent removal of all data-bearing devices.



## Broad Hardware Compatibility

Supports a full range of Intel-based and Apple Silicon-based computers, including Chromebooks and servers.



## Seamless Systems Integration

Uses industry-standard APIs and Webhooks for easy incorporation into your current ERP/WMS/Asset management system.



## Smart Routing

Following manual and automated diagnostics, technicians receive a clear processing recommendation for each device - whether to sell as-is, repair (with the specific component identified), or discard.



## Loose Drives

Securely erase large volumes of loose drives with Blackbelt360. Drives can be hot-swapped, verified, and tested with full SMART reporting.

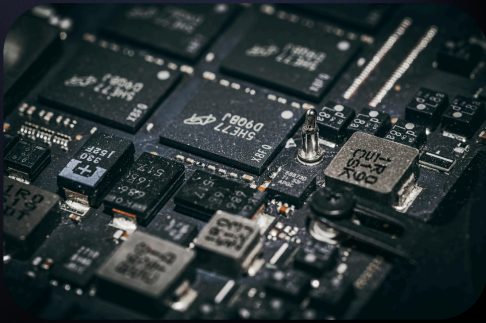


## Device Check

Our proprietary reporting system connects with global databases to check MacBooks for MDM locks and FMI (Find My Mac) activation locks before processing.

## ADISA Certified Data Erasure

Our software guarantees the permanent removal of data from NVMe, SSD, HDD, desktops, laptops, and servers, complying with stringent international privacy regulations such as ADISA, NIST 800.88r2, GDPR, HIPAA, and SOX. It provides data erasure reports and certificates that are accessible from an online portal.



### Flexible Hardware Support and Compatibility

Supporting a wide array of hardware, the software is capable of booting on BIOS & UEFI computers, including Intel-based and Apple Silicon based Windows, Linux and Macs with Apple T2 and Secure Boot. It is compatible with various storage devices like IDE/ATA, SATA, SCSI, SAS, USB, Fiber Channel, and FireWire platter-based disk drives, as well as NVMe, SATA and SAS solid state drives of any size/block size.

### Erase with your industry erasure standard

Blackbelt360 DataWipe Computer provides NIST Purge/Clear, DoD 5220.22-M/ECE, BSI-GS/GSE, the new IEEE 2883-2022 standard and more erasure patterns to ensure you meet your industry guidelines. The software is NIST 800-88 Compliance Verified by ADISA for HDDs and SSDs and each erasure is verified, with erasure certificates centrally stored for 24 hour access.



#### Centralised Online Dashboard

Operators can manage the entire process from a central online dashboard, creating a streamlined workflow for wiping and diagnostics. This system allows for user management, license distribution, and a central repository of all reports and certificates.



#### Datawipe Computer Certifications

Each successful data erasure test generates a Datawipe Computer Certificate with detailed device information and asset capture, providing additional proof for compliance and quality assurance.



#### Efficient API/ Webhooks Integration

Compatibility with industry-standard APIs and Webhooks ensures that the software can seamlessly connect with existing IT infrastructures, enhancing operational efficiency and reducing setup times.



#### Customisable Reporting for Compliance and Audit

Generates customisable erasure and diagnostic reports in formats such as PDF, CSV, XML, and JSON, which are essential for compliance audits and maintaining a transparent operational trail.

### Technical specification:

- Supports Windows/macOS including Apple Silicon
- Securely erases data from PCs, laptops, servers, and storage environments based on x86 and x86-64 architectures
- Boots on BIOS & UEFI computers, including Intel-based Macs with Apple T2 and Secure Boot
- IDE/ATA, SATA, SCSI, SAS, USB, Fiber Channel, FireWire platter-based disk drives of any size/block size
- NVMe, SATA and SAS solid state drives of any size/block size