



Blancco Drive Eraser for the Enterprise

Enhance Security. Prove Compliance.
Increase Efficiency.

Blancco Drive Eraser provides Enterprise IT teams an easy way to standardize and automate their data sanitization policies. Get maximum value for your IT assets, while receiving the full audit trail you need to prove compliance with data privacy regulations.

Enterprise IT teams face efficiency and compliance challenges due to the complexity of their asset infrastructure. PCs, laptops, and desktops are spread throughout various locations or departments and utilize a variety of solutions when attempting to properly sanitize those assets. With Blancco Drive Eraser, you can standardize your data sanitization process across your infrastructure to increase efficiency, mitigate risk, meet compliance requirements and reduce total cost of ownership when it comes time to reallocate, resell or or recycle assets.



Enhance Security

+



Increase Efficiency

+



Prove Compliance

Achieve Data Sanitization

- Select from 25+ erasure standards.
- **Erase** all data storage devices, from HDDs and standard SSDs to NVMe and PCIe-based SSDs with our patented erasure method.
- **Verify** all data storage devices, including those with HDDs, self-encrypting drives (TCG Opal), drives in Apple machines with T2 security chips, NMEs and PCIe-based SSDs and more.
- **Certify** every erasure with a tamper-proof report.

Provide an Audit Trail of Compliance

- Store a tamper-proof Certificate of Erasure for every IT asset erased.
- Meet the most rigorous local, state and federal data protection regulations.
- Give your compliance and security teams access to view, save or send reports.
- Customize reporting to your specific policies and requirements.

Standardize Operations and Deployment

- Customize ISO files to your organization's efficiency, security and compliance requirements.
- Automate your data sanitization policies from a centralized management console.
- Streamline data erasure regardless of operating system or manufacturer.
- Erasure, as well as deployment through endpoint management systems such as Microsoft Endpoint Manager, ServiceNow and more.

Implement a Solution that Pays for Itself

- Avoid NRD (Non-Return-Disk) fees, in case of break-fix disk replacement (drives can be erased and sent back to manufacturer).
- Receive Carbon Tax credits or other incentives by using environmentally-friendly methods to sanitize your assets.
- Reduce server downtime with the fastest erasure method on the market.
- Keep software erasure training costs low.

About Blanco

As the global leader in certified data erasure, Blanco has been tested, certified, approved or recommended by [15+ national and international governing bodies](#). No other security firm can boast this level of compliance with the most rigorous requirements set by government agencies, legal authorities and independent testing laboratories.

Experience the Blanco Difference with:

Customizable Deployment Options

Use the Blanco configuration tool to customize your ISO file(s) according to your security settings, goals and requirements across departments, locations or regions.

- Control user interaction and required training with manual, semi-automatic or automatic erasure capabilities
- Standardize data erasure globally by creating, customizing and saving a master ISO file that can be distributed to other sites
- Select from variety of licensing options, such as HASP keys, standalone or centrally through the Management console; deploy locally (CD, USB), via the network (PXE), through remote management tools (e.g. iLO, iDRAC, Intel AMT, Cisco RMS, Windows Deployment Service (WDS)), local installation (appliance mode) or via Blanco Preinstall

Certified Overwrite for SSD & NVMe Drives

Automatically detect SSDs and perform certified overwrite using the world's only patented SSD methodology.

- Firmware Level Erasure: Leverages essential internal erasure commands to sanitize SSDs, including Block Erase and cryptographic erasure
- Ensures data is written across the full logical capacity of the SSD with double pass overwrites
- Enables access to key internal SSD security features, which are necessary to ensure total and immutable erasure

Manage Compliance from a Central Location

Manage all data erasure licenses, create and modify users and have complete visibility of erasure activities from a centralized point of control.

- Transfer custom fields into a custom view in the Management Console and filter or search with specific values for easy auditing
- Produce a Certificate of Erasure for every erasure performed that contains information that the erasure was successful, along with data about the device and standard used
- Create efficiency at scale with analytics behind erasures, including total erasures per desired time period, success/failure rate per drive type and more

We go above and beyond to achieve compliance.

Blanco Drive Eraser meets the highest standards for secure data erasure. Blanco Drive Eraser supports up to 22 erasure standards, including:

- Air Force System Security Instruction 5020
- Aperiodic Random Overwrite
- Australian Government Information Security Manual (AGISM)
- Blanco SSD Erasure
- Bruce Schneier's Algorithm
- BSI-GS
- BSI-GSE
- CESG CPA – Higher Level
- DoD 5220.22 M
- DoD 5220.22 M ECE
- NIST 800-88 Clear
- NIST 800-88 Purge
- Firmware Based Erasure
- Extended Firmware Based Erasure
- HMG Infosec Standard 5, Higher Standard
- HMG Infosec Standard 5, Lower Standard
- National Computer Security Center (NCSC-TG-025)
- Navy Staff Office Publications (NAVSO P-5239-26)
- NSA 130-1
- OPNAVINST 5239.1A
- Peter Gutmann's Algorithm
- U.S. Army AR380-19
- Royal Canadian Mounted Police RCMP TSSIT OPS-II
- BSI-2011-VS
- Cryptographic Erasure
- TCG Cryptographic Erasure
- Random Byte Overwrite (3x)

For more information about Blanco Drive Eraser, [sign up](#) for your free trial today.