



Blancco Drive Eraser for ITAD

Market-leading Data Sanitization for HDDs/SSDs in PCs, Laptops, and Servers



Why Blancco

Blancco Technology Group (AIM: BLTG), a carbon-neutral supplier, provides organizations with secure, compliant, and automated solutions that accelerate the transition to the circular economy.

All erasures are verified and certified through a tamper-proof audit trail. With nearly 25 years of responding to customer needs and 35+ patented or patent-pending ideas, Blancco is the industry standard in data erasure and mobile lifecycle solutions. Our dedication to technological innovation empowers top-tier enterprises, IT asset disposition (ITAD) vendors, and mobile industry stakeholders to protect end-of-life data against unauthorized access, comply with data protection requirements, extend the useable life of IT assets, accelerate operations, and enhance the mobile customer experience.

[View Our Certifications](#)

Request Your Free Trial

[Get Started Today](#)

Blancco Drive Eraser is a robust data sanitization solution for PC, laptop, Chromebook, server and storage environments.

Organizations concerned with data security and compliance are feeling the pressure to build and maintain robust security policies, safeguard their sensitive data, and dispose of their assets responsibly.

With Blancco Drive Eraser, organizations can add an essential level of protection to endpoint security policies by permanently erasing sensitive data from HDDs and SSDs, including NVMe in desktop/laptop/Chromebook computers and servers.

Our secure overwriting process sanitizes data on a wide variety of storage devices, offering organizations the means for safe re-sale, re-purposing or disposal of data assets at end-of-life.

Key Benefits

- ✓ Guarantees your data has been erased from any drive, from HDDs to SSDs and NVMe, including self-encrypting drives
- ✓ Receive a tamper-proof audit trail for all assets, with a digitally-signed Certificate of Erasure for each erasure instance and timestamps to monitor each step of the process
- ✓ Process loose drives and Chromebooks with ISO Image Installer with a report viewer to track progress
- ✓ Minimize manual processes with Intelligent Business Routing (IBR) workflows and leave drives in a verifiable state post-erasure
- ✓ Implement a wide range of hardware tests – microphones, speakers, laptop networks – to assist with diagnostics, including independent tests for SCSI and SAS drives
- ✓ Full NIST compliance with support for NIST Purge and Clear
- ✓ SecureBoot support ensuring devices boot using only trusted software

Technical Specifications

ERASURE		MINIMUM SYSTEM REQUIREMENTS	
<ul style="list-style-type: none"> Locally or remotely controlled data erasure via the Blanco Management Portal High-speed, simultaneous erasure of multiple drives, including the ability to customize drive batch sizes and drive speed thresholds RAID dismantling and direct access to the underlying physical drives SSD detection and secure erasure with Blanco's patented SSD method Automated detection and unlocking of freeze locked drives Detection, notification and erasure of hidden areas (DCO, HPA) and remapped sectors Support for internal drive erasure commands, including cryptographic erasure and TCG feature set on self-encrypting drives Ability to reformat SATA and SAS drives after erasure 		<ul style="list-style-type: none"> 1 GB RAM memory in most cases (2 GB for PXE booting) Local erasure: <ul style="list-style-type: none"> CD/DVD drive or USB port for booting the software SVGA display and VESA compatible video card USB port for saving reports Remote erasure (requires Blanco Management Portal): <ul style="list-style-type: none"> Ethernet NIC DHCP Server running on local network for PXE booting, remote erasure and report collection 	
USABILITY		REPORTING	
<ul style="list-style-type: none"> Accelerated NIST Purge erasure Multi-tasking to allow the hardware diagnostics and updating the report during the erasure time Screensaver displaying the erasure progress to monitor the process remotely Resume an erasure that has been interrupted without consuming extra licenses Dedicated interface for loose drive erasure Support for LAN and WLAN networks, including 802.1x authentication 		<ul style="list-style-type: none"> Digitally-signed Certificate of Erasure Choose between asset level or drive-level reports Save reports locally or send them through the network to the Blanco Management Portal Detailed reports enabled by enhanced hardware detection Extensive erasure information, including HDD details for seamless audit procedures User extendable report (with option to add "custom fields") 	
DEPLOYMENT		HARDWARE DETECTION & DIAGNOSTICS	
<ul style="list-style-type: none"> Blanco Drive Eraser is platform independent Local control with HASP dongles, standalone images, or centralized control through the Blanco Management Portal or Blanco Cloud Deploy locally (CD, USB), via the network (PXE), preinstall (Windows, Linux), or via iLO, iDRAC, Cisco UCS, Intel AMT or install locally (appliance mode) 		<ul style="list-style-type: none"> 13+ hardware tests, including: RAM, CPU, Motherboard, Battery (current capacity & discharge), PC Speaker, Display, Pointing Devices, Keyboard, Optical Drive, Webcam, USB Ports, WiFi card, SMART Tests for drives, BIOS logo Hot swap capabilities Backwards compatibility with other Blanco products (BDECT, BMC, BUSBC) 	
		CONFIGURABILITY & AUTOMATION	
		<ul style="list-style-type: none"> Customize erasure software to fit specific needs Customize input fields in erasure reports 4 levels of process automation: workflow, manual, semi-automatic, automatic Ability to communicate back and forth with an Asset Management System or other external system (IBR workflows) on asset and drive level Fine-tune erasure process (speed/time limit, configurable conditions, etc.) Execute customized workflows defined on the Blanco Management Portal or Blanco Cloud, locally or remotely; automate the processing across all company assets 	
HARDWARE SUPPORT		AUDITING	
<ul style="list-style-type: none"> Erase data securely from PCs, laptops, servers and storage environments based in x86 and x86-64 architectures BIOS & UEFI machines including Intel-based Macs, Apple T2 and Secure Boot IDE/ATA, SATA, SCSI, SAS, USB, Fibre Channel, FireWire hard disk drives of any size/blocksize SATA and SAS solid state drives of any size/blocksize eMMC drives of any size/blocksize NVMe drives of any size/blocksize SAS, SCSI, ATA and NVMe self-encrypting drives 		<ul style="list-style-type: none"> Verification algorithms to automatically check the overwritten patterns Hexviewer provides fast visual verification of the erasure for compliance Generate post-processing labels per asset with Blanco Label Printer Reports offer tamper-proof reporting and can include a customized digital signature Embed reports in the drives for a fast erasure audit Search and export reports via APIs 	
		LANGUAGE SUPPORT	
		<ul style="list-style-type: none"> English, German, Japanese, Chinese, Russian, French, Taiwanese, Italian and Portuguese, Slovak, Polish and Hungarian Up to 20 different keyboard layouts supported 	
		STANDARDS SUPPORTED	
		<ul style="list-style-type: none"> 508 (US federal gov): provides accessibility to visually-disabled users with audio notifications and text-to-speech functions BSI-GSA (German gov): equivalent to NIST for German public sector / emergency services / military) 802.1X: network authentication standard 	