



Blancco High Volume Drive Eraser

Securely erase data on loose drives and drive enclosures on-premise at data centers or in large IT facilities.



Why Blancco

Blancco is the industry standard in data erasure and mobile device diagnostics software. Blancco data erasure solutions provide thousands of organizations with the tools they need to add an additional layer of security to their endpoint security policies through secure erasure of IT assets. All erasures are verified and certified through a tamper-proof audit trail, and the product has the ability to erase to 25+ standards.

Blancco data erasure solutions have been tested, certified, approved and recommended by 14+ governing bodies and leading organizations around the world. No other data erasure software can boast this level of compliance with the rigorous requirements set by government agencies, legal authorities and independent testing laboratories.

[View Our Certifications](#)

Designed for fast, high-volume erasure of loose SSD, SAS, SATA drives and drive enclosures, this wheeled rackmount cabinet provides a turn-key set up.

Capable of performing data erasure on 48 drives at a time, Blancco High Volume Drive Eraser is our largest bay eraser providing you with even greater efficiency. The unit comes in a wheeled enclosure to make it portable which can be useful in data center environments where there maybe multiple physical processing areas that span multiple buildings.

A slide-out LCD screen, keyboard and touch pad are built into the hardware for ease of use and just like our other loose drive erasers, a Report Viewer is built into the solution eliminating the need for any connection to the network.

Blancco High Volume Drive Eraser supports 3.5" and 2.5" SAS, SATA, SSD drives which are mostly commonly used in data centers and consumer devices.

Key Benefits

- ✓ **Customized to Your Needs:** Erase multiple types of drives in the same appliance
- ✓ **Turn-key set up:** Comes pre-installed with Blancco Drive Eraser and Report Viewer
- ✓ **Cost effective:** Easier and cheaper to replace damaged or worn-out cables
- ✓ **Digital Bay Numbering:** Easily recognize where the drives are physically connected
- ✓ **Fully Operational System:** Simply connect to the power outlet
- ✓ **Ease of Use:** Mobile erasure station equipped with wheels and removable front and rear doors for easy relocation
- ✓ **Digitally Signed Erasure Reports:** Automatically generated and stored in the system; can be exported to external database or into cloud storage
- ✓ **No Additional Power:** No power or adapter needed for 2.5" drive

Product Images



Technical Specifications

AVAILABLE ERASURE METHODS		
<ul style="list-style-type: none"> Air Force System Security Instruction 5020 Aperiodic random overwrite Blancco SSD Erasure Bruce Schneier's Algorithm BSI-2011-VS BSI-GS BSI-GSE BSI-GSK CESG CPA-Higher Level Sanitize Cryptographic Erasure DoD 5220.22-M DoD 5220.22-M ECE IEEE 2883-2022 Clear IEEE 2883-2022 Purge NIST 800-88 Clear 	<ul style="list-style-type: none"> 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 Publication (NAVSO P-5239-26) NSA 130-1 OPNAVINST 5239.1A Peter Gutmann's Algorithm U.S. Army AR380-19 RCMP TSSIT OPS-II Random byte overwrite (3x) TCG Cryptographic Erasure 	
WHAT IS INCLUDED	AVAILABLE CONFIGURATIONS	PRODUCT SPECIFICATIONS
<p>Blancco High Volume Drive Eraser unit containing:</p> <ul style="list-style-type: none"> Internal power supply Internal motherboard and necessary HBA SSD with Blancco Drive Eraser software installed Drive enclosures with 48 slots KVM module with LCD display Wheeled Shockmount Case Power Distribution Unit (PDU) HASP key (optional) 	<ul style="list-style-type: none"> SATA SSD SAS 	<ul style="list-style-type: none"> Interface: 48x drive tray less slots Dimensions: L 25" x W 39" x H 47" Weight: ~500 lbs Power: 850W server and each enclosure Standard wall outlet power, support 110V-240V worldwide voltages System multi-core processor, server class motherboard Blancco Drive Eraser software loaded on internal SSD Report viewer loaded on internal SSD Network ready