

Blanco Hardware Solutions

Securely erase data on loose drives and drive enclosures on-premise at data centers or in large IT facilities. Our data erasure appliances provide the most trusted solution for on-site data sanitization requirements using a quick and effective process – along with complementary support.



8 Bay Drive Eraser

Designed for high volume data erasure usage and can be configured to handle any type of hard drive, including SAS, SATA, Fiber Channel and SCSI.

- Support for M.2 and U.2 SSD
- Easily recognize where the drives are physically connected



24 Bay Drive Eraser

Designed for fast, high-volume erasure of loose SAS, SATA, SSD, SCSI and Fiber Channel hard drives, this turn-key setup includes data erasure software and customizable reporting capabilities.

- Enables data erasure on up to 24 SAS, SATA, SSD drives and drive enclosures at a time and supports 1.8" and 2.5" drives with optional adapter
- Utilizes 6Gbps SAS Controller cards to maximize read/write speed on all 24 drives simultaneously



Array Server Eraser

Built to meet your high-volume data erasure needs, this array delivers a fast, reliable and certified erasure methodology in a portable form factor.

- Supports SAS, SATA, SSD or Fiber drives and disk arrays from a variety of manufacturers
- Capable of performing data erasure on over 100 hard drives at a time



Drive Enclosure

Provides expansion bays for loose hard drive erasure. The Universal Hard Drive Enclosure is a standalone direct attach storage (DAS) hard drive enclosure that accommodates 3.5 inch and 2.5 inch hard drives with caddies or trays, as well as standard bare drives.

- Accommodates 3.5" and 2.5" SAS, SATA, SSD and Fiber Channel drives
- Mounts in standard 19" cabinets and connects to external ports of our standalone appliance with built in SAS HBA or Array Server Eraser Appliance



High Volume Eraser

Designed for fast, high-volume erasure of loose SAS, SATA, SSD drives and drive enclosures, this wheeled rackmount cabinet is a turn-key setup, complete with data erasure software, hardware and customizable reporting capabilities.

- Capable of performing data erasure on 48 hard drives at a time and can accommodate 3.5" and 2.5" SAS, SATA, SSD drives
- Equipped with wheels and removable front and rear door for easy relocation



Ontrack Eraser® Degausser

This in-house, transportable DIY solution supports high volume destruction of damaged or end-of-life electronic devices. The Degausser works by generating a powerful electromagnetic field to overcome varying levels of magnetic media and their manufacturer-recommended gauss levels, thereby guaranteeing absolute data destruction.*

- Erasure of over 250 drives per hour with peak electromagnetic field of 18,000 gauss
- Compliance with recognized international security standards and assimilation with asset lifecycle management

**The Ontrack Eraser Degausser is only available to customers outside of the US.*








Blanco Toolkit

Blanco Toolkit is a portable, standalone data erasure appliance that doesn't require a network or Internet connection. Designed with a carbon fiber casing, the solution allows businesses to erase data – both on-site and off-site.

- Perform up to 75-100 erasures daily per kit with proactive data leak prevention in single or multiple-site locations
- Lightweight, durable and robust plastic casing with PE-hard foam Inlay for high shock resistance; easily portable

Why Blanco Hardware Solutions

All of our appliances are designed for high-volume erasure with the following benefits:

-  **Broad support:** Improve efficiency and scalability by erasing any type of hard drive in the same appliance - regardless of the underlying technology or manufacturer
-  **Hot swap ready:** Increase your erasure throughput
-  **Fully operational system:** Easy to set-up - you only need a mouse, keyboard and monitor
-  **Ease of use:** Little to no training required to get started
-  **Tamper-proof erasure reports:** Automatically generated and stored in the system; can be exported to external database or into cloud storage

[Contact us](#) to learn more about Blanco Hardware Solutions.