BIANCCO PRODUCT SHEET: ENTERPRISE ERASE 2U APPLIANCE



Accreditations & Certifications

NATO

OTAN



The Blancco Enterprise Erase 2U appliance is an industrial grade server solution built to meet your high volume data erasure needs. The 2U appliance delivers a fast, reliable and certified erasure methodology in a portable form factor. Blancco has designed Enterprise Erase 2U to allow the operator to eliminate the data on the drives in a storage tower. The appliance directly connects to the shelves in the tower, empowering the operator to have access to the individual drives, allowing for erasure. All of the important information about the hard drives being erased (serial number, size, model number, vendor name) is recorded and organized in an audit trail.

About the 2U Appliance

High Volume: Capable of performing data erasure on over 100 hard drives at a time. **Compatible:** Supports SAS, Fiber or SCSI drives, and disk arrays from a variety of manufacturers.

Hot Swap Ready: Designed to increase your erasure throughput.

Convenience: No need to remove drives from their existing caddies or disk array expansion units.

Ease of Use: Software options built around your business process.

Digitally Signed Erasure Reports: Automatically generated and stored in the system; can be exported to external database or into cloud storage.

Powered Off a Standard Wall Outlet: No additional power requirements.

Product Specification

What is included:

- Enterprise Erase 2 Appliance
- Software pre-loaded
- Custom fit wheeled Pelican flight case
- SAS & fibre cable pack
- All power cables
- Product user guide

Quick Specs:

- Server with server class motherboard
- Operating system Blancco 5
- Power standard wall outlet power
- Software Blancco software loaded on internal SSD. Licensing sold

ADS

ASSET DISPOSAL & INFORMATION Security Alliance

For a complete listing of our accreditations and certifications,

please see the Blancco

Certifications Fact Sheet

For more information about Blancco Technology Group, please visit our website at www.blanccotechnologygroup.com.