

Blanco Data Center Eraser allows directors to implement a simple, single process for asset decommissioning using the most trusted and certified data erasure software.

Until now, data centers have been forced to implement manual and time-consuming decommissioning processes and destroy or store valuable HDD and SSD drives to comply with internal data security policies and external compliance requirements. With Blanco Data Center Eraser, you no longer have to sacrifice operational efficiency for the sake of security and compliance.



IT Security

Achieve Data Sanitization

- Select from 22 overwriting standards, including NIST and DoD.
- Erase PCIe-based SSDs with our patented erasure method.
- Verify the overwrite a success and written to all sectors of the drive.
- Certify every erasure with a tamper-proof report.



Operational Efficiency

Meet Data Capacity Demands

- Manage data center decommissioning from a centralized management console.
- Scale your operations with simultaneous eraser capabilities.
- Automate your decommissioning policies.
- Streamline operations regardless of operating system or manufacturer.



Corporate Compliance

Provide an Audit Trail

- 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.

Blanco has powered IT asset disposition vendors around the world with data erasure solutions for over 20 years. Your Data Center solution comes with the most trusted and certified data erasure software, including:

- Blanco Drive Eraser
- Blanco LUN Eraser
- Blanco Management Console
- Blanco Enterprise Appliance

Experience the Blanco Difference:

Server Decommissioning at Scale

With Blanco, a single operator can erase and monitor hundreds, or even thousands of servers in a single day. With minimal setup, the solution scales effectively to the largest data center environments.

- Erase 1000+ servers simultaneously with remote management erasure through Blanco Management Console.
- Erase servers in rack using a simple laptop setup – and continue the erasure offline, with the ability to erase servers in different areas, rooms or locations simultaneously.
- Support for over 60+ server platforms, including HP ProLiant (DL series, all generations), Dell PowerEdge (R series), Oracle Sun x86 (Sun Fire X series) servers and more.

Certified Overwrite for Loose or Failed Drives

Avoid “keep my drive” charges, and get maximum value for HDDs and SSDs that fail or are ready to be returned. Through Blanco’s purpose-built appliance and certified erasure software, you can achieve compliance for the drives you no longer need.

- Certify every erasure onsite to mitigate security risk and eliminate data breach exposure.
- Erase multiple types of drives in the same appliance.
- Increase your erasure throughput with hot swapping capabilities.

Data Sanitization for Storage Arrays

Connect a Blanco appliance to erase all drives in the array or target a logical storage volume to erase all user storage space when it comes time to resell or reuse your cabinet.

- Implement a single process for every asset – regardless of manufacturer or operating system.
- Target a logical storage volume with Blanco LUN to erase all user storage space.
- Keep SAN fully functional after the erasure to recoup value of your cabinet.

Track every IT Asset for Compliance

With the Blanco Data Eraser Management Console, you can manage, monitor and certify every data erasure across all of your IT assets. Every erasure achieves data sanitization – allowing you to:

- Select from 22 erasure standards set for by government agencies and legal authorities, including DoD, NIST and ISO.
- Verify every erasure with a NIST compliant verification engine that automatically checks to see if the selected overwriting standard was successful and written to all sectors of the drive.
- Produce a Certificate of Erasure that contains information that the erasure was successful, along with data about the device and standard used.

[Contact your local representative today.](#)