

FEATURES

Automated erasure

Simultaneous shredding of multiple units

Detailed reporting for 100% secure audit trail

Live Environment Erasure for Enterprise Storage Systems

Blancco LUN provides secure erasure to end customers across all types of active hosting environments. The solution allows simultaneous erasure and shredding of multiple units, such as LUNs, in active storage environments, which can be connected to both physical and virtual machines.

BENEFITS

Optimize Your Customers' Value Proposition

End customers save resources by immediately reusing or returning SANs, regardless of operating system or manufacturer. Productivity can be boosted through integration into end customers' automatic security routines and no downtime is required. Customers save considerable time and manpower compared with replacing or destroying hard drives and reconfiguring active storage environments.

Provide Seamless Audit Trail for Your Customers

Automatically generate reports to prove compliance with strict industry standards and regulations such as PCI DSS, HIPAA and SOX. Report on best practices to internal and external stakeholders and provide 100% certified and tamper-proof reports.

TECHNICAL SPECIFICATIONS

ERASURE:

Fast data erasure with support for simultaneous erasing of multiple units

Major time and manpower savings compared with replacing or destroying hard drives and reconfiguring active storage environments

Erase any type of disk drive supported by UNIX, Linux and Microsoft Windows (including IDE, SCSI, FC and iSCSI)

Command line user interface for flexibility and ease of use (supports many parameters and functions)

Remote erasure activation supported

REPORTING:

Detailed reporting based on XML format compliant with Blancco Management Console

Automatically send PDF reports in a Windows environment

Automatic upload of reports to Blancco Management Console or email with PDF

AUDITING:

Full Blancco Management Console integration for efficient audit trail management

SUPPORTED OPERATING SYSTEMS:

Windows 8, Windows 7, Windows Server 2012 (Certified), Windows Server 2012 R2 (Certified), Windows Server 2008 (Certified), Windows Server 2008 R2 (Certified), Windows Server 2003, Vista (Certified) and Windows XP. 32-bit and 64-bit systems are both supported

Solaris 10 x86, Solaris 10 SPARC, Solaris 11 x86, Solaris 11 SPARC

HP-UX 11.23 PA-RISC, HP-UX 11.31 PA-RISC, HP-UX 11.23 IA64, HP-UX 11.31 IA64

AIX 5.1, AIX 5.3, AIX 6.1, AIX 7

Red Hat Enterprise Linux Server 6

SUSE Linux Enterprise Server 11 and 12

VMware ESXi 4, 5 and 6

Other operating systems and OS versions might be supported. Contact Blancco for more information

LANGUAGE SUPPORT:

English