🔢 blancco

PRODUCT SHEET: BLANCCO SPARC

FEATURES

100% secure data erasure

Simultaneous erasure of up to 200 HDDs per server

Digitally signed post-erasure reports for a complete audit trail

Operates independently of operating systems

Secure Data Erasure for SPARC Servers

Blancco SPARC is a tailored data erasure solution for high end SPARC servers both in data center environments and for organizations with mass data erasure needs.

BENEFITS

Easy Integration

Blancco SPARC works independently of operating systems and is controlled as a time-based CD for maximum ease of integration and use. This solution enables fast, simultaneous data erasure for up to 200 HDDs including IDE, SATA, SCSI, Fibre Channel or SAS drives.

Full Auditing Capabilities

After erasure, Blancco SPARC generates comprehensive, digitally signed erasure reports for each erased drive, thereby providing a seamless audit trail. The reports include vital information such as remapped and bad sector numbers and erasure verification status, as well as hardware asset management information such as serial numbers, processor, memory, etc. Furthermore, user authentication allows the reports to be uploaded and stored centrally using the Blancco Management Console.

Data Leak Prevention

As the fastest and most secure data erasure solution for SPARC servers, Blancco SPARC meets 18 international erasure standards to provide a 100% guarantee against the threat of data breaches.

TECHNICAL SPECIFICATIONS

REPORTING:

Enables extensive reporting of the erasure process and hardware information (including results for each individual drive)

Provides detailed, digitally protected erasure reports with hardware asset management information (such as processor, memory, hard drive, etc.)

Reports operational data

Supports XML and PDF report formats

Provides user authentication and asset reports through Blancco Management Console

SYSTEM REQUIREMENTS:

OpenSolaris compatible SUN SPARC system

IDE, SATA, SCSI, FC or SAS hard disk drive

HASP key license control

CD drive

More than 128 MB of RAM memory

Either display and keyboard, or serial console connection

[Optional] USB port for saving the erasure reports

ERASURE:

Operates independently of operating system

Bypasses BIOS given hard disk parameters

Meets 18 international erasure standards

Detects and erases remapped sectors

Detects bad sectors and serial numbers for follow up purposes

Provides verification of erasure results

Supports Serial Console

Integrates seamlessly into any business or technology process

AUDITING:

Full auditing capabilities

Supports auditing through Blancco Management Console

LANGUAGE SUPPORT:

English. Other languages will be available soon. Please ask your Blancco sales representative for details