

Blanco LAN Server



Blanco - LAN Server provides the all-in-one solution for PC, laptop and server management "in house" within the LAN. The user manages on its own all erasure tasks and reporting without FDD or CD-Rom, via direct network erasure.

All-in-One Solution

Blanco - LAN Server combines data erasure and automatically performed hardware asset inventory within centralized custom databases. All gathered information is available for browsing and printing over the LAN. Reports are available for integration and exporting to other databases via network. With BLS, you have access to every Blanco erasure product, customized to your wishes.

Key Features

- Delivery of the erasure software within the LAN
- Centralized erasure and hardware report management
- Total computer reuse management
- CSV, XML, HTML conversion from DB
- Ability to use several erasure software images
- Reports can be customised
- Network operated – media free

Value-added benefits

- Automatic reporting and hardware asset management report information
- Easy integration e.g. with Enterprise Resource Planning (ERP) or online sales
- Integration into administration and accounting systems reduces overall total cost of ownership (TCO) of PCs

System Requirements

- Computer capable of running Windows 2000 or 2003 server
- Windows 2000 or 2003 server installed
- BLS computer should be connected to the LAN
- Discrete partition in NTFS file format
- Following components will be installed during BLS installation: IIS, DHCP, Active Directory, RIS, ODBC etc.

System Requirements (client erasure software)

- IBM compatible PC with 486DX processor or better
- IDE hard disk
- More than 16 MB of RAM memory
- 1.44MB floppy drive or bootable network card
- SVGA display for graphical user interface; other-wise text mode



Brought to you by Microteam

Microteam Ltd

Unit 9, Dunlop Road
Hunt End Industrial Estate
Redditch, Worcestershire
B97 5XP
UK

Tel. +44 (0) 1527 544522, Fax +44 (0) 1527 550300
Contact: Mark Keating, mark.keating@microteam.co.uk