

# Blancco 5

*Erase data securely from PCs,  
laptops, servers and storage environments.*

The most advanced data erasure solution on the market.  
This next generation erasure solution meets the complex needs  
of customers managing multiple data storage devices.

Blancco 5 for Servers enables simultaneous erasure  
of multiple disks for the maximum process efficiency.

-  Peace of mind with  
100% secure erasure
-  Time, resources & money  
saved through process efficiency
-  Ease of use through  
extensive hardware support
-  Minimum user effort  
with full automation





# Blancco 5

This fully automated and centrally managed erasure solution offers cutting edge efficiency and productivity.



Fast, simultaneous erasure of multiple drives\*



Seamless integration with existing IT infrastructure



**NEW**, revolutionary SSD erasure method



Advanced reporting features

## TECHNICAL SPECIFICATIONS

### CONFIGURABILITY & AUTOMATION:

- Customize erasure software to fit specific needs including pre-selecting erasure standards and security features
- Improved usability for a faster and more efficient process
- 3 automation process options: normal, semi-automatic and automatic

### START UP:

- Blancco 5 is platform independent
- Several booting options including CD/DVD, USB and PXE
- Remote erasure via MSI package

### ERASURE:

- Erase data securely from PCs, laptops, servers and storage environments
- High-speed, simultaneous erasure of multiple drives\*
- IDE/ATA, SCSI, SAS, SATA, Fibre Channel, FireWire hard drives of any size
- RAID dismantling\*
- Two erasure views: standard and advanced
- SSD detection and secure erasure with Blancco's multi-layered erasure method

- Automated detection and unlocking of freeze locked drives
- Extensive list of international erasure standards, including HMG Infosec Standard 5, OPNAVINST 5239.1A, Extended NIST 800-88, DoD 5220.22-M and BSI-GS
- Detection, removal and erasure of locked/ hidden areas (DCO, HPA)
- Detection, removal and erasure of remapped sectors
- Hardware detection improvement (memory, processor, graphic card, wireless card, etc.)

### REPORTING:

- Digitally signed and sealed erasure report
- Several report exporting options, including PDF
- Several report saving options, including USB and network
- Multitasking – report editing during erasure (exclusive to Blancco)
- Enhanced hardware detection contributes to detailed reporting capabilities
- Extensive erasure information, including HDD serial number/ device ID/asset ID details for seamless audit procedures
- User extendable report (with option to add "custom fields")

### AUDITING:

- Open application interface (API) for integration to 3rd party systems (requires Blancco Management Console 3)

### LANGUAGE SUPPORT:

- English, French, German, Japanese, Russian, Spanish
- Support in other languages will be available soon. Please ask your Blancco sales representative for details.

### MINIMUM SYSTEM REQUIREMENTS:

- x86 architecture machine
- 512 MB RAM memory for laptops, erasing servers with 4+ HDDs requires more RAM

### Local Erasure:

- CD / DVD drive or USB port for booting the software
- SVGA display and VESA compatible video card for graphical user interface
- Mouse or keyboard for controlling the software
- USB port for saving reports

### Remote Erasure (requires Blancco Management Console 3):

- Ethernet NIC
- DHCP Server running on local network for PXE booting, remote erasure and report collection

\* Blancco 5 for Servers has enhanced features including the capacity to erase up to 256 HDDs, simultaneous erasure and RAID dismantling. Blancco 5 for PCs can erase up to 4 HDDs.