



## FEATURES

Ease of use

Fast and  
simultaneous  
erasure

Latest hardware  
support

Globally certified

## Cutting-Edge Data Erasure Software Technology for Multiple Data Storage Devices

Our most revolutionary data erasure software to date. Designed to complement the most complex and security-driven customer requirements, Blancco 5 is a flexible yet robust solution with the very latest hardware support. With cutting-edge SSD erasure capabilities, our solution for desktops and laptops and servers and storage environments, provides total peace of mind with fully comprehensive post-erasure reports.

## BENEFITS

### Revolutionary SSD Erasure Method

Take advantage of the first solution on the market that successfully performs SSD erasure. Verified through independent testing, our technology automates the removal of freeze locks to access an SSD's complex security features and carry out full erasure of the drive.

### Local and Remote Erasure

Simultaneously erase multiple drives with Blancco 5 whether connected locally or via remote MSI package communication. Fully automate or maintain control of the erasure process manually with our deployment solutions ensuring maximum flexibility for every customer requirement.

### Maximizes IT Security Compliance

The pressure on organizations to build and maintain robust IT security policies and safeguard their sensitive data is ever-increasing. Be part of the companies and individuals who recognize their responsibility to use our tamper-proof solution to guarantee 100% secure erasure and form a complete audit trail

# TECHNICAL SPECIFICATIONS

## HARDWARE SUPPORT:

Erase data securely from PCs, laptops, servers and storage environments based in x86 and x86-64 architectures

BIOS & UEFI machines including Macs

IDE/ATA, SATA, SCSI, SAS, USB, Fibre Channel, FireWire hard disk drives of any size / blocksize

SATA and SAS solid state drives of any size / blocksize

## START UP:

Blancco 5 is platform independent

Several booting options including CD/DVD, USB and PXE

Easy deployment in Windows environments via MSI packages

## CONFIGURABILITY & AUTOMATION:

Customize erasure software to fit specific needs

3 levels of process automation: manual, semi-automatic, automatic

## HARDWARE DETECTION AND TESTING:

Complete detection of all hardware components

Extensive hardware testing capabilities

Easy identification of rack-mounted drives

## MINIMUM SYSTEM REQUIREMENTS:

512 MB RAM memory in most cases, erasing machines with 2+ HDDs requires more RAM

CD/DVD drive or USB port for booting the software

SVGA display and VESA compatible video card

USB port for saving reports

Ethernet NIC

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

## LANGUAGE SUPPORT:

GUI and user manuals available in English, German, Japanese, French, Spanish, Portuguese and Russian

Up to 20 different keyboard layouts supported

## ERASURE:

Local or remote data erasure

High-speed, simultaneous erasure of multiple drives

RAID dismantling and direct access to the underlying physical drives

SSD detection and secure erasure with Blancco's patented SSD method

Automated detection and unlocking of freeze locked drives

Extensive list of international erasure standards, including HMG/CESG, NIST, BSI and DoD

Detection, notification and erasure of hidden areas (DCO, HPA) and remapped sectors

## USABILITY:

Improved usability for a faster and more efficient erasure process

Multitasking to allow testing the hardware or updating the report during the erasure time

Screensaver displaying the erasure progress to monitor the process from a far

## AUDITING:

Verification algorithms to automatically check the overwritten patterns

Hexviewer providing fast visual verification of the erasure for compliance

Reports are tamper proof

Embed reports in the drives for a fast erasure audit

## REPORTING:

Digitally-signed erasure report

Choose between asset level or drive level reports

Save reports locally or in the network

Detailed reports enabled by enhanced hardware detection

Extensive erasure information, including HDD details for seamless audit procedures

User extendable report (with option to add "custom fields")