@ O&O software

0&0 SafeErase 20 Professional Edition



Don't Give Data Spies a Chance

When selling, giving away, or disposing of your old PC, your personal photos, documents, and business data often remain on the hard drive — even after deletion or formatting. With O&O SafeErase, you can permanently and securely delete your data so that even specialized recovery software cannot restore it.

Fortress Mode: Maximum Security for Deletion

The Fortress Mode provides a fully isolated Windows environment in which data deletion is protected from outside access. This ensures your privacy even in the event of system attacks or malware.

Securely Erase Internet Traces

While browsing the web, you leave traces behind: cookies, browsing history, form data. O&O SafeErase automatically detects and lists stored data from all common browsers and securely deletes them — individually or in bulk. This keeps your online history private and your accounts protected.

Wipe Your Entire System – No Boot Medium Required

Before handing over or disposing of your PC, you can use O&O SafeErase to completely erase all data — including the operating system — without the need for a separate boot medium. This ensures your data cannot be misused.

Six Deletion Methods for Your Security

Choose from six security levels — from quick deletion using zeros to the highly secure Gutmann method with 35 overwrite passes. Standard-compliant deletion methods from the German Federal Office for Information Security (BSI) and the U.S. Department of Defense (DoD) are integrated. For SSDs, the specially designed SolidErase technology is used.

Targeted File Deletion Made Easy

ou don't always need to erase everything — sometimes it's enough to securely delete individual files or entire folders. With O&O SafeErase, you can precisely choose what to delete. Whether it's confidential business documents, private photos, or tax records: one click is all it takes to permanently erase them — even from USB drives or memory cards.

Transparency and Reporting for Your Security

Every deletion process in O&O SafeErase is thoroughly documented. You'll receive detailed reports with all relevant information, including time, scope, and deletion method. These logs serve as proof for your IT documentation or to meet data protection requirements (e.g., GDPR-compliant data erasure). This way, you always stay informed and in control.



Start page



Security Check



O&O SafeErase Fortress

0&0 SafeErase 20 Professional Edition

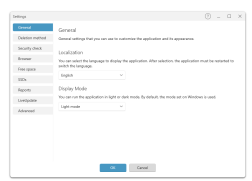




Delete Drives and Partitions



Delete Browser Data



O&O SafeErase settings

Product features

- Fortress Mode this mode enables O&O SafeErase to run completely isolated in its own Windows environment, so that no other app can run parallel or disturb it
- The user interface has been improved
- The connection to its own service allows start in the user context
- Support for the very latest Browser Versions for deletion of internet history
- The TotalErase algorithm has been completely overhauled
- Permanent deletion of:
 - Files, folders and individual partitions
 - Memory cards and USB data volumes
 - Free hard disk space
 - Entire computer, no boot medium necessary
 - Internet and temporary program files
- Instant Erase: Immediate deletion over the Context Menu
- Supports Microsoft Edge Browser based on Chromium
- Six methods to permanently delete sensitive data
- Complete integration into Windows Explorer
- Detailed reports as prove of deletion
- Speed optimization of deletion processes
- Scan tool to search for unsafe deleted files
- Adapted deletion method for SSDs (SolidErase)
- SolidErase can be turned off
- Enhanced report and activity management
- Enhanced command processing via command line

System requirements

- Minimum requirement of the respective operating system
- 64-bit support
- .Net Framework 6.0
- Windows® 11, 10 (all Editions)

Made in Germany. Made in Berlin.

All O&O products are developed and continually perfected in Berlin, Germany. To learn more about us, please visit our homepage www.oo-software.com.