

O&O Defrag 29: Maximum performance for every PC - now also for Intel, AMD and ARM Processors

Berlin, September 17, 2024

With O&O Defrag 29, Berlin-based O&O Software GmbH has released the latest version of its globally successful and well-known system optimization for Windows. O&O IntensiveOptimize has been improved and is a unique solution worldwide for optimizing the entire Windows system from the outside in a safe mode, so that even locked files can be defragmented. The newly integrated O&O StartupManager can shorten the waiting time when starting Windows by deactivating or deleting programs, tasks and services. And another unique innovation: O&O Defrag 29 now natively supports the latest Windows PC generation with ARM processors in addition to Intel and AMD CPUs.

New user interface and native support for the ARM platform

For the first time, O&O Defrag 29 now supports the family of CPUs based on the ARM architecture (Advanced RISC Machine) in addition to the existing Intel and AMD processors. These are currently mainly used in new Windows PCs with AI support and will take up a significant market share in the coming period due to their energy efficiency and lower costs.

As part of this expansion, the modern user interface of O&O Defrag was also revised and simplified, so that not only is optimization possible at the touch of a button, but automatic defragmentation can also be activated with a click. The integration of O&O IntensiveOptimize and the existing and new tools has also been made significantly easier.

O&O StartupManager: Remove unnecessary ballast at startup

The new O&O StartupManager offers a clear overview of all programs, tasks and services that are automatically executed when Windows starts. With detailed information about each program - including the impact on the system's startup time - it is easy to decide which programs should be activated or deactivated. Unnecessary applications are marked as such and can be deactivated with a mouse click. Defective startup entries are also detected and can be deleted. This shortens the computer's startup time and ensures that it is ready for use more quickly.

O&O VisualDisk: Visualization of write accesses to SSDs

O&O VisualDisk clearly displays write accesses to the hard drive, such as those that occur on flash-based storage media such as SSDs and NVMe drives. This innovative function shows how defragmentation can help reduce future write accesses and extend the lifespan of SSDs. The user gets a clear picture of how the hard drive is working and how its performance can be optimized through targeted measures. O&O VisualDisk helps you understand how O&O Defrag can get the most out of a hard drive and protect it from unnecessary wear and tear – for a long-lasting and fast PC system.

Main features of O&O Defrag 29 at a glance

O&O IntensiveOptimize: Isolated Windows environment for autonomous and complete

- optimization of the Windows system with maximum system performance and comprehensive access to system and locked files.
- BitLocker support for O&O IntensiveOptimize: Enables the use of IntensiveOptimize even with BitLocker-encrypted system drives
- O&O StartupManager: Integrated tool for optimizing programs, tasks and services when Windows starts
- O&O VisualDisk: Visualization of write access to SSD and NVMe drives
- Check & Repair: Checking and repairing a recovery environment
- Revised user interface: A modern view makes it easier for PC beginners to use, while the classic view is retained for professionals.
- Optimal defragmentation methods: STEALTH, SPACE and COMPLETE have been revised for more efficient processes. With SOLID/COMPLETE and SOLID/Quick methods, the program offers special processes for defragmenting SSDs.
- Advanced tools: O&O DiskCleaner for removing temporary and unnecessary data; O&O
 AppBuster for completely uninstalling unnecessary software applications and Check &
 Repair for automatically checking and repairing the system in case of problems
- Update and health check: Automatic update to the latest version and S.M.A.R.T. functionality for monitoring the health of the drive.
- Optimization of virtual machines and SANs: O&O Defrag supports the optimization of virtual machines and Storage Attached Networks (SANs).
- Dark mode: Automatic adaptation to the Windows setting for dark mode.

Pricing and availability

O&O Defrag 29 is available now for 49.90 USD (single computer license) and 99.00 USD (5 computer license). All prices include 19% VAT.

For those who would like to try the product, a free 30-day trial version of O&O Defrag 29 Professional Edition is available on the official website: https://www.oo-software.com/oodefrag/.

About O&O Software

O&O develops solutions for corporate customers that not only support them in their daily activities, but also help substantially reduce their costs. Our products for system optimization, data imaging, data recovery, secure data deletion and company-wide administration are pioneers in the Windows technology sector. Together with our worldwide network of partners, we support corporations, companies, public authorities and private customers in over 140 countries, all from our headquarters in Berlin, Germany.

Press Contact

Andrea Strehsow

O&O Software GmbH, Bülowstraße 66, 10783 Berlin, Germany

Tel.: +49 30 991 9162-00, Fax: +49 30 991 9162-99

E-Mail: press@oo-software.com

Members of the media can find additional information and graphic material online in the O&O PressCenter at https://www.oo-software.com/en/press