

Data Security in the Age of Cyberattacks: O&O DiskImage 22 Professional and Server Released

Berlin, December 09, 2025

O&O Software GmbH presents O&O DiskImage 22 Professional and Server, the latest generation of its backup and imaging solution. The new version has been comprehensively modernized and now offers full support for all Windows editions and versions, including Windows 11 25H2 and Windows Server 2025.

In addition to typical system images and file-based backups, O&O DiskImage 22 also creates forensic backups, capturing even seemingly empty areas of the storage media for later analysis using specialized methods.

Backups can be encrypted using state-of-the-art methods, ensuring secure storage both locally and at remote locations. Specifically, no integrated cloud connection is provided; instead, users, particularly in enterprise environments, are free to choose their preferred storage location.

"With O&O DiskImage 22 Professional and Server, we are not only launching a new version of our proven data backup solution, but also the ultimate protection against cyberattacks," says Olaf Kehrer, Managing Director of O&O Software GmbH. "Because against any ransomware extortion attempt or damage caused by viruses, only a secure copy of your own data offers truly reliable protection for your company."

Restoring Windows systems, even after serious errors or hardware problems, to new systems is not only very easy, but is also performed at extremely high speeds to minimize downtime and, in particular, save costs in enterprise environments.

The revised incremental and differential backup methods significantly accelerate data backup while simultaneously reducing storage requirements – a particular advantage for server systems.

New Features and Improvements

Adaptations for Windows 11 starting with version 25H2

The software has been fully adapted to the latest changes in Windows 11, enabling seamless backups and restores.

The integration of the latest Windows Assessment and Deployment Kits ensures that current drivers and Windows components are automatically available for boot media and recovery.

Enhanced VHD/VHDX Options in the Server Edition

The Server Edition offers enhanced virtual drive capabilities, including the conversion of existing backups to VHD/VHDX and their incremental updating.

The improved incremental and differential backup procedures significantly reduce data volume and accelerate large backup jobs—especially on servers.

New Boot Media for Modern Hardware

The new boot media offers even greater capability to detect modern hardware, making backups

and restores easier and faster without the need for additional drivers.

Integrated Recovery on New Hardware

The enhanced hardware-independent recovery feature allows you to easily boot backed-up systems on changed or new hardware. It is included free of charge in every edition of O&O DiskImage and makes switching to a new PC system or server hardware quick and easy in an emergency.

Pricing and Availability

O&O DiskImage Professional 22 costs 49.95 USD, and the 5-computer license costs 69.95 USD. O&O DiskImage 22 Server is available for 299.00 USD. Starter packages with 5+1 or 25+5 licenses are available for smaller businesses. Further information and trial versions are available from O&O Software at: https://www.oo-software.com/en/oodiskimage-corporate

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 190 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