രി software

0&0 DiskImage 22



Simple. Automatic. Secure.

O&O DiskImage 22 Premium reliably protects your valuable data – with full system images, targeted file backups, and modern recovery technologies. Whether it's ransomware, hardware failure, or a system crash – you can restore your system with just a few clicks.



Maximum security with minimal effort



Automatic backup of your systems & files



Recovery possible even without Windows

Your Benefits at a Glance

NEW - Backups as Drive

Backup files can now be mounted directly in Windows as virtual drives – allowing immediate access to individual files or folders.

NEW - VHDX Export

Backups can be converted into virtual VHDX drives and used flexibly in virtual machines or alternative recovery strategies.

NEW - Smart Retention

Automatic retention policies limit the maximum number of backups. Individual backup files can be deleted selectively – without needing to recreate the entire backup.

NEW - Transparent Reports

Enhanced report management in both the backup and file overviews. Automatic error reports for failed or aborted backups simplify analysis and enable quicker corrections.

Ideal for:

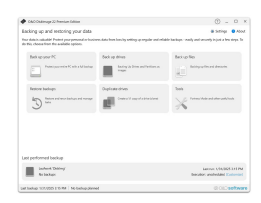
- Home office & remote work environments
- ◆ IT administrators and power users
- Anyone who wants reliable protection against data loss

Create Boot Medium - Always Prepared

With just a few clicks, you can create a bootable medium directly from within O&O DiskImage – on a USB stick or DVD, for example. This allows you to start your PC and perform a system restore even if Windows is no longer working. Perfect for system crashes, hardware failures, or malware attacks. Drivers can be integrated as needed – ensuring full compatibility even with new or specialized hardware.

Fortress Mode for Maximum Security

In an emergency, every second counts: the integrated Fortress Mode starts your system in a protected recovery environment – directly from the O&O RecoveryPartition. No external media needed, no searching – you always have access to your latest system backup and all recovery tools. Fortress Mode must be integrated into the system once via the software. After that, it's permanently available – even if Windows no longer starts.

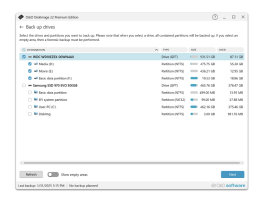


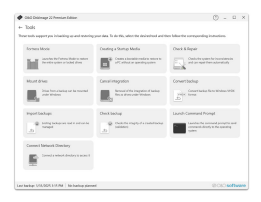


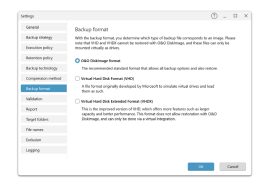
രി software

0&0 DiskImage 22









Backup & Recovery

- Back up entire PCs or individual drives
- File-based backups for targeted data protection
- Restore full systems or individual files
- Clone entire drives (1:1 duplication)
- **NEW:** Mount backup files as a virtual drive
- **NEW:** Selectively delete individual backup files within existing backup sets

O&O DiskImage RecoveryPartition

- Fully integrated recovery environment
- Available directly at system startup no separate medium required
- Access backups and restoration functions even when Windows cannot boot
- Integrated via the BuildPE function inside the application
- Boot the system into a protected recovery environment

VHD / VHDX Support

- Create, merge, and mount VHD images
- Incremental and differential backups of VHDs
- **NEW:** Convert backups into VHDX format for virtual machines

Comfort & Automation

- Schedule backup tasks via Windows Task Scheduler
- Wizards for setup and recovery
- Automatic backup when a defined storage device is connected
- Fully controllable via command line
- NEW: Smart Retention automatic retention policies to limit the number of backups
- NEW: Extended reporting with automatic creation of error and failure reports

Technical Highlights

- Supported file systems: NTFS, FAT32, FAT
- UEFI / EFI system support
- Custom driver integration (boot medium & recovery)
- Create the boot medium directly from within the application

Why an Image is Essential

An image is more than a backup – it is the complete digital state of your system. Applications, settings, personal data: everything is preserved as an exact copy. After cyberattacks, hardware failures, or faulty updates, you can restore your system exactly as it was – without reinstallation and without data loss.

System Requirements

- Minimum requirements of the respective Windows operating system
- Internet connection required for updates and boot medium creation
- 3 GB RAM recommended
- 64-bit support
- Windows® 11, 10 (all editions)