

# O&O DiskImage 20 Professional Edition



## Maximum data security!

Backing up data on a regular basis is still something that many users prefer to avoid. Previously, you always needed two different storage media: a USB stick or similar to create the O&O DiskImage boot media, which allows you to restore a system partition, and a USB hard drive for backing up your computer. From now on, one storage medium is enough! Simple, fast and without any searching: you are always ready to restore your system!

### O&O DiskImage RecoveryPartition

Normally with a backup or imaging program you need to create a boot medium (CD, USB) to boot up your system if something goes awry. This you have to either carry around or store somewhere safe in case disaster strikes.

Thanks to the integration into the system, the O&O DiskImage RecoveryPartition can be accessed immediately so that the last system image can be restored directly. If the Windows operating system does not start or if faulty drivers have to be uninstalled - with the integrated recovery environment, all O&O tools are available to make the system operational again as easily as possible. Not only is this much more comfortable and quicker for the user, it also provides them with an extra level of security as this medium cannot get lost or damaged as easily as a "portable", external one.

### O&O DiskImage ToGo

O&O DiskImage ToGo function automatically turns an external hard drive (or USB flash drive with enough storage space) into an O&O DiskImage boot medium, and marks this disk as the preferred storage medium for future system backups. As soon as you connect this external USB hard disk to your computer, O&O DiskImage automatically creates a backup.

### Image entire PCs, individual drives or files

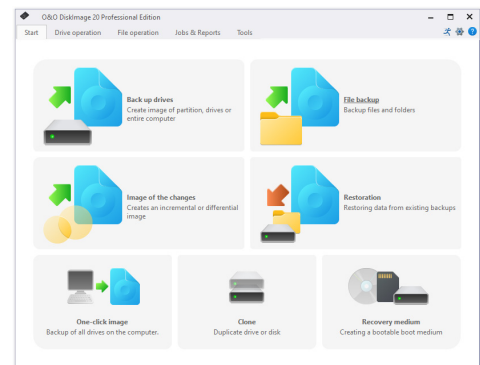
The most reliable way to protect yourself against data loss is if you make regular backups of your data and the operating system and store it on an external storage medium. When backing up your PC, O&O DiskImage saves both personal files as well as drive information and individual settings. This not only protects irreplaceable files, such as family photos, vacation videos and office documents, but you also save yourself in the event of a crash the lengthy set up and reinstall of all the programs and the Windows operating system.

### Create a boot medium directly from within the program

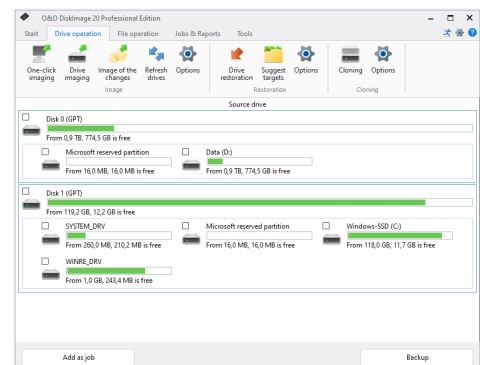
O&O DiskImage can bring a system back to life immediately and with no installation required. It does so by way of a Boot Medium (USB Stick or CD/DVD) which is based on the currently installed Windows system and which contains all the standard drivers required.

### Comprehensive functionality for virtual machines

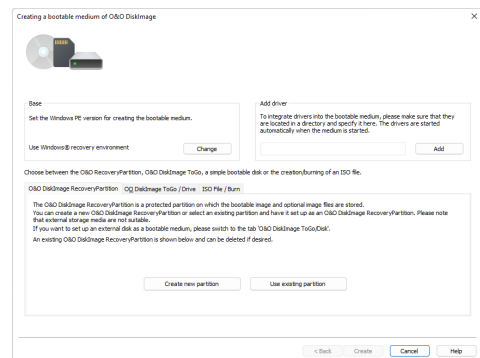
O&O DiskImage now offers a huge range of functions for working with virtual machines. You can now create incremental and differential images of virtual disks, merge them together and mount them as drives. This is a huge step to address the ever increasing reliance on virtual machines, especially now where so many people are working remotely.



Startpage: O&O DiskImage

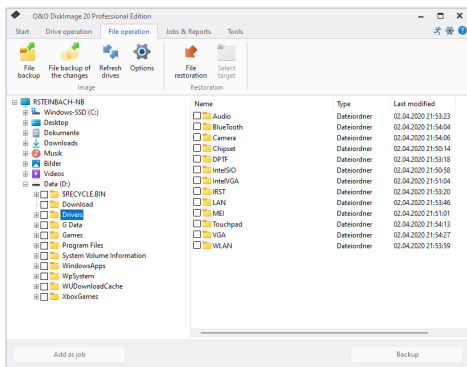


Select drive for cloning

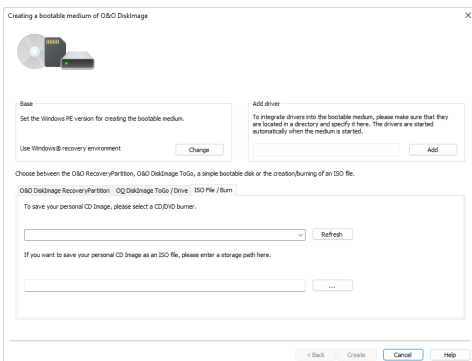


O&O DiskImage RecoveryPartition

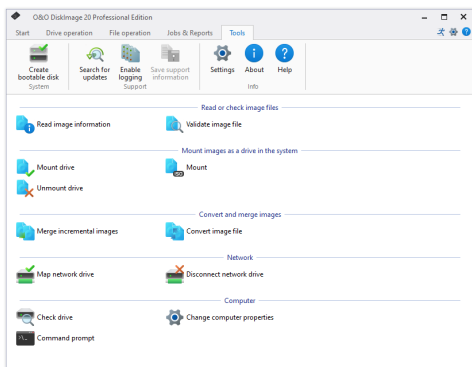
# O&O DiskImage 20 Professional Edition



File Backup



Create bootable disk



Tools

## Features

- ♥ Revamped Engine: The entire engine of O&O DiskImage has been worked on to address speed, enabling faster imaging and restoration times
- ♥ Enhanced support and functionality for Virtual Environment
- ♥ Create differential and incremental images of VHD / VHDX disks
- ♥ Merge differential and incremental VHD / VHDX images
- ♥ Load VHD / VHDX images as virtual drives
- ♥ Completely new User Interface
- ♥ O&O DiskImage RecoveryPartition
- ♥ O&O DiskImage ToGo - Create a boot medium with image included
- ♥ Support for VHDX (Virtual Hard Disk Format)
- ♥ Command line function
- ♥ Live Update function
- ♥ File-based backup: image files up to 5 times quicker
- ♥ Trigger multiple tasks with portable devices (plug and play)
- ♥ Driver integration when creating a boot medium
- ♥ Driver integration when using a boot medium
- ♥ Direct creation of VHDs
- ♥ Simplified wizard for creating and modifying jobs
- ♥ Creating jobs with the Windows Task Scheduler
- ♥ Image an entire computer with the push of a button
- ♥ Image system and data drives
- ♥ Clone drives and entire disks
- ♥ Image only used sectors
- ♥ Incremental/differential images: backup only the changes
- ♥ Save images to network drives
- ♥ Time Schedule for automatic, regular images
- ♥ Supports EFI/UEFI systems as well as BIOS
- ♥ Supported File Systems: NTFS/FAT32/FAT
- ♥ Easily restore files, folders, drives and disks
- ♥ Restoring onto different hardware (M.I.R.)
- ♥ Boot media contains extra system rescue tools
- ♥ Direct restoration from virtual disks (VHD)
- ♥ Start a job by connecting a device
- ♥ Create a boot CD from the program itself
- ♥ Even simpler and quicker user interface
- ♥ High-performance compression and encryption of images
- ♥ Support for dynamic and GPT volumes
- ♥ Exclude certain files and/or file types
- ♥ Advanced report management and e-mail notifications

## Made in Germany. Made in Berlin.

All O&O products are developed and serviced in Berlin. We at O&O are proud of our German heritage, and proud to represent the quality, security and satisfaction long associated with products "Made in Germany". We take the concerns of our customers very seriously because we know just how important their data is for them. For further information, please visit our website: [www.oo-software.com](http://www.oo-software.com)

## System Requirements

- ♥ Windows® 11, 10 (all Editions)
- ♥ An internet connection is required to download the latest program components and to create a boot medium