



Maximum data security!

New in O&O DiskImage 8

Regardless of whether at home or at work: The safety of your digital data is often overlooked these days, on the basis that "nothing ever happens to me". Unfortunately, it can and often does! We have directly addressed this problem and integrated into the new version 8 a built-in wizard that accompanies a user step by step through the creation of an automatic data backup. This significantly easier to use backup functionality enables even novice users to create a reliable and fast backup of their data immediately. O&O DiskImage 8 can now also directly create a virtual hard disk (VHD). Until now users had to first create an image and then convert it. In the new version, this intermediate process is no longer required. We have also taken into account the upcoming end of support for Windows XP with the new version of O&O DiskImage 8 which supports all Windows versions from XP to Windows 8.1. This makes it possible for users to create a backup today under Windows XP which can be used later under Windows 7, 8 or 8.1 later too.

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.

Regular images are a must

To make sure your backups are always up to date, we recommend that you perform regular backups at short intervals. You can automate this with O&O DiskImage, so that your data is backed up say once a week, for example, automatically and in the background.

Quick and easy restoration

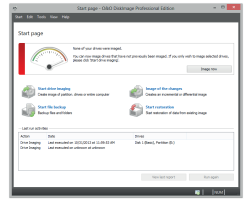
If you have backed up individual drives, you can easily restore them over the user interface of O&O DiskImage under Windows. To restore an entire PC or the system partition you can run O&O DiskImage without installation directly from the boot media.

Machine independent restoration

The M.I.R. (Machine Independent Restoration) feature allows you to also restore or duplicate an entire PC or system partition on a computer whose hardware is different from the original machine, for instance, where you have changed hardware components on the target machine, or have bought a brand new PC and want to restore an old image onto it.

Restore files and folders

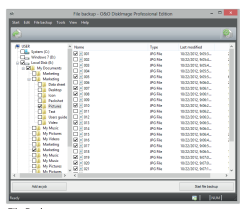
For restoring file backups, that only include files and folders, you can use most popular compression tools such as WinZIP - entirely independent from the O&O DiskImage program.



Startpage: O&O DiskImage, Controllcenter

Start Edit Drive I	maging Tools	View Help						1.00
i 🗟 👘	_	_	_	_	_	_	_	2
Source drive						Size	Free	File system
🖃 📄 Disk 0 (Bar	sic)					59.70 GB		
🗌 🍙 SSD (G:)						30.00 GB	11.69 GB	
🗆 🕹 Empty reg						29.70 GB	29.70 GB	
🖃 🕑 🍙 Disk 1 (Ba						232.89 GB		
U Windows						120.04 GB	41.73 GB	
🗌 🕹 Empty reg						454.50 KB	454.50 KB	
Partition (20.31 GB 920.00 KB	19.74 GB 920.00 KB	
🗌 🕹 Empty reg						920.00 KB 92.53 GB	920.00 KB 59.63 GB	
Solution So					92.53 GB	1.18 MR		
Disk 2 (Bar						111.79 GB	1.10 MD	
System (C						68.36 GB	19.04 GB	NTE
B System (C						43.43 GB	43.43 GB	
						10110-00		
Disk 0								
Basic 59,70 GB	SSD (G:) 30.00 GB (NTP)	5)		29	70 GB			
Disk 1								
Basic 232,89 GB	Windows 7 120.04 GB (NTR	(D:) =5)	454.50 KB	(E:) 20.31 GB (NTP	920.00 KB	Volume (F:) 92.53 GB (NTFS)		1.18 MB

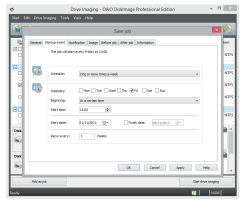
Select drive for imaging



File Backup







Job assistant with schedule

ø	[42%] Drive Imaging - O&O DiskImage Professional Edition	- • ×
Start Edit E	Drive Imaging Tools View Help	
۵ 🗊		
C Sourc	[42%] Drive Imaging – 🗆 🗙	ile system
E C Die C SSI C Die E C Die	Target: C.\ProgramData\OO Software\Diskimag\Image20131101.omg	NTFS .
W brr	Start drive imaging Current operation: Imaging used sectors on "Partition (E;)" (279, 314, 452 Bytes)	NTFS
Ø@₽• ⊖&Err	45%	NTFS
C ©Vo C ≟Em	Snapshot cache: 0%	NTFS .
E C C M	Overall progress: 45%	NTFS
- Bar	Elapsed time: 0:00:00:25 Write speed: 56.07 MB/s Remaining time 0:00:00:30	
	Warnings: None	Â
	More options • Start Cancel	
		×
Ad	Id as job Start drive im	aging

Imaging process (empty snapshot cache)

to Tools - O&O) DiskImage Professional Edition 🛛 🗕 🗖 💌
Start Tools View Help	
Read image information Displays detailed information about an	Validate image file Checks an image file for errors.
Burn image files Burns one or more image file(s) e.g. to	
Mount and unmount Mount drive Mounts a drive from an image file.	Meunt Mounts an ISO file as drive.
Unmount drive Removes a mounted drive.	
Merge incremental images Merges one or more incremental image	Convert image file Converts one or more image file(s) into
Network Map network drive Initiates a connection to a network drive.	Disconnect network drive Disconnects from a network drive.
Computer Check drive Checks a drive for errors.	Change computer properties Changes the computer properties of an
Create bootable disk Creation of a bootable disk	
- Ready	78 NUM

Tools

Imaging Features

- ✓ NEW Direct creation of VHDs
- NEW Simplified wizard for creating and modifying jobs
- OPTIMIZED Creating jobs with the Windows Task Scheduler
- \sim Image an entire computer with the push of a button
- \backsim Image system and data drives
- \backsim Clone drives and entire disks
- 🖕 File backup: image and restore individual files and/or folders
- 🕓 Monitoring and warning of security risks
- 🕓 Image only used sectors
- 🕓 Incremental/differential images: backup only the changes
- \backsim Save images to network drives
- 🛰 Time Schedule for automatic, regular images
- ✓ Advanced burning on CD/DVD/Blu-ray

Restoration Features

- Supports EFI/UEFI systems as well as BIOS
- 🛥 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)

Tools

- NEW Start a job by connecting a device
- 🛥 Create a boot CD from the program itself
- \backsim Even simpler and quicker user interface
- 🖕 High-performance compression and encryption of images
- \backsim Support for dynamic and GPT volumes
- Exclude certain files and/or file types
- Scheck drives and images for errors
- ∽ Advanced report management and e-mail notifications
- 🚤 Live Update: Automatic Updates to current Program Versions

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.oosoftware.com.

System Requirements

- ✓ Windows[®] 8.1, 8, 7, Vista[®] and XP (all Editions)
- An internet connection is required to download the latest program components and to create a boot medium