



Maximum data security!

Prevent data loss easily and securely! With O&O DiskImage 5 you can create images of your entire computer or individual partitions during operation. If data loss occurs, your imaged data (files, folders, partitions) will be available to you in no time with just a few clicks - even if Windows cannot be started anymore!

Advantages of taking an Image

Sure, there are virus scanners, system restore points and you no doubt have your private data saved onto an external hard disk. So why make an Image with O&O DiskImage? Well, an Image takes up much less space than a simple copy. You can also set up regular images of just the latest changes to your system, as opposed to copying everything over again. An Image means that when trouble strikes, in the form of a crash or software virus for example, you are perfectly equipped to simply boot up your system from the Start CD, restore the image of your system, and your old computer is back as if nothing had ever happened!

Simple user-guidance

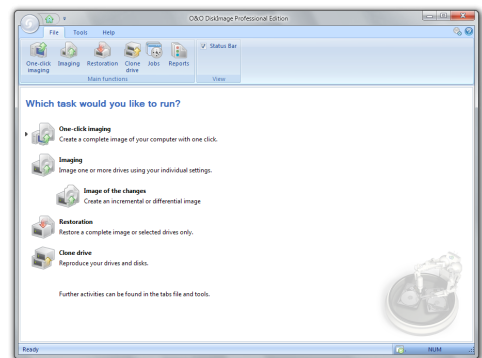
The new One-click imaging is the quickest and easiest way to make an entire image of your data and settings, including the system partition. It is particularly useful when using O&O DiskImage for the first time or when you have yet to make an image of your system. The advanced information bar leads you step-by-step through the process, and provides you with important information on actions carried out.

Exclusive methods for data backup

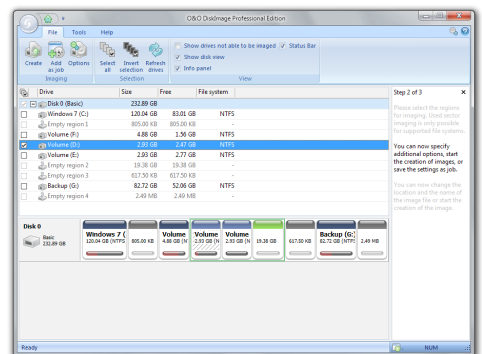
Besides the time control, O&O DiskImage offers different imaging methods. With the complete imaging option, you can choose between a space-saving used sector image and an all-encompassing forensic image for the purposes of a data recovery – for example when using products from the award-winning O&O RescueBox. You save space with an Image of the changes (incremental or differential image): Only data sectors which have changed will be imaged.

Quick and convenient restoration

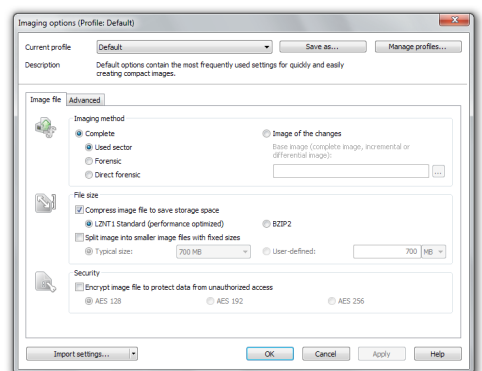
Our BareMetal technology enables you to immediately resurrect a system using O&O DiskImage without you having to previously install it. The included and bootable CD is based on Microsoft Windows and contains all standard drivers of Windows, so that most of the systems do not need to include own drivers. In addition, more drivers can be installed with the help of a Wizard whether for Controller or network cards. The Start CD also includes various system rescue tools. The new function M.I.R. (Machine Independent Restoration) enables restoration or duplication of system partitions onto machines with different hardware setups.



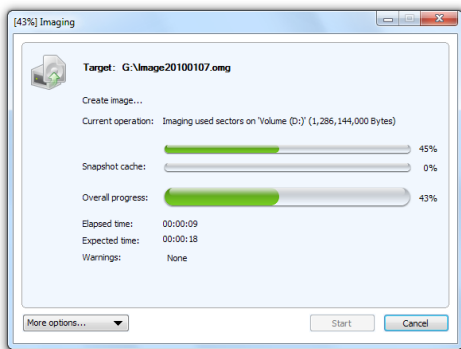
Start Page of O&O DiskImage



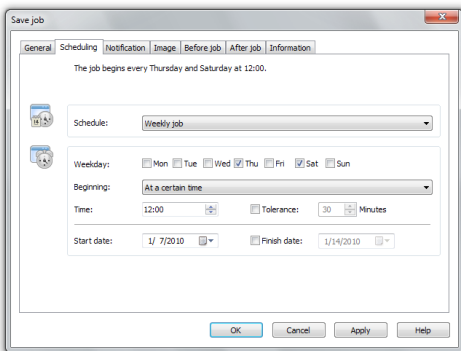
Program Window for creating an image



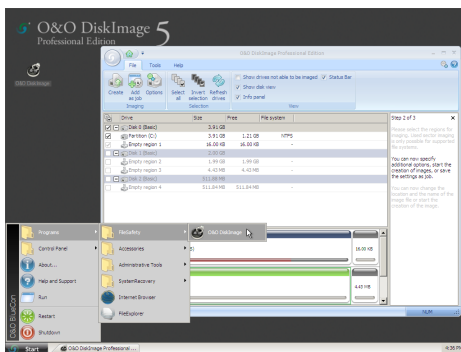
Imaging options



Snapshot cache display (here an empty Cache)



Plan a Schedule



Using the Start CD from O&O DiskImage

Restore individual files

Both full and incremental images can be mounted as virtual drives. This enables you to directly access individual files or folders, without having to restore the whole image. The virtually imaged drive behaves like a real one but is protected and cannot be overwritten.

Made in Germany. Made in Berlin.

O&O DiskImage is available in three versions: The professional version is meant for private users, the Workstation and the Server Edition for Administrators. All O&O products are developed and maintained in Berlin. O&O is one of the few companies that offer phone support without incurring additional costs due to service charges of hotlines! More information can be found in on our Homepage www.oo-software.com.

Highlights

- NEW: One-click imaging
- NEW: M.I.R. Restoration onto different hardware
- NEW: E-mail notification of activities
- NEW: Additional information bar
- TrayIcon to provide information on service and job status
- Also creates system partition images during operation
- 1:1 copies of drives (cloning)
- Advanced burning functions to CD/DVD/Blu-ray/HD-DVD
- Works with Microsoft Virtual PC Disks (VHD)
- Start CD with base operating system and system rescue tools
- and much more...

System Requirements

- Minimum requirement of each operating system
- 1 GB RAM for Boot CD recommended
- 30 MB free hard disc space
- 32-bit/64-bit support
- Windows® 7, Vista®, XP and 2000 Pro (all Editions)