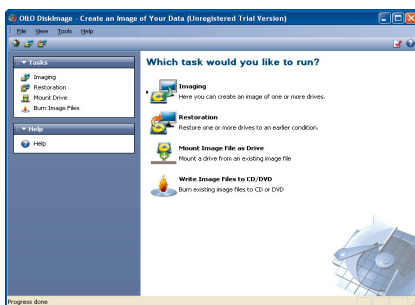


O&O® DiskImage



Professional Backup of Your Data!

Prevent data loss quickly and easily! With O&O DiskImage, you have a high performance tool at your disposal for making professional images of entire computers or drives. After imaging, your old data is quickly available when problems with your computer arise. Simply recall the image and your computer is back as it was before!



Data Imaging

Professional Backup of Your Data!

Prevent data loss quickly and easily! With O&O DiskImage, you have a high performance tool at your disposal for making professional images of entire computers or drives. After imaging, your old data is quickly available when problems with your computer arise. Simply recall the image and your computer is back as it was before!

Data Imaging Technology from the Defrag Editors Choice

A string of successful software products in the hard disk arena form the basis of O&O DiskImage. As millions of our happy customers worldwide will testify, O&O has over the years gained considerable expertise in moving files during defragmentation. By using this experience, O&O has now developed a product that enables you to image and restore your entire hard disk. O&O DiskImage supports all important functions and combines this with a user friendly interface for the quick and simple imaging or restoration of data.

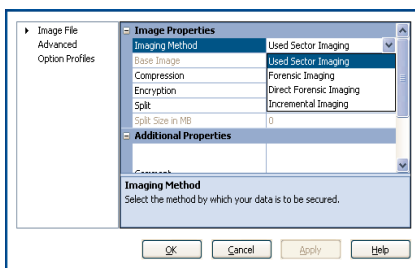
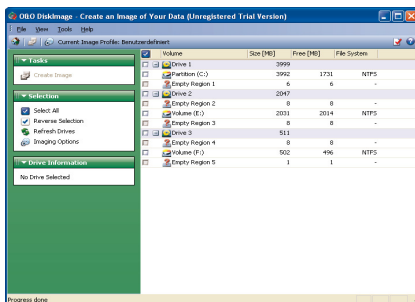


Image Options

A Selection of Different Image Formats

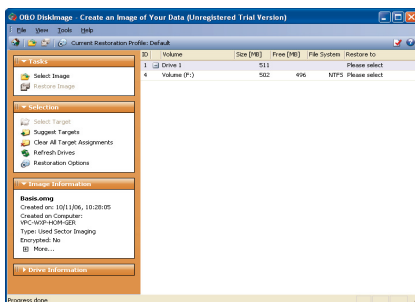
O&O DiskImage offers two alternatives to choose from when imaging data: a complete image or an incremental image. The complete image provides yet more flexibility with the offer of either a forensic image of the storage medium or an image of the used sectors only. With every image, including incremental images or split images, every piece of information in every image file is saved. This avoids a situation where images may be missed, whilst also maintaining a structural consistency throughout.



Current Image Profile

Compression and encryption

O&O DiskImage supports compression and encryption in accordance with AES (128, 196 and 256-bit). Encryption can be configured individually for every image, including incremental images. It is also possible to read the metadata (as opposed to the image file content itself) where no password is available.



Restoration

System Restoration without Creation of a Start CD

For restoring an entire system there is no need for a rescue CD to be created as a Start CD is provided (the so-called "bare metal" technology). The CD is based on Windows Server 2003 (PE) and contains all the standard Windows drivers so that, on most systems, a complex integration of drivers is not necessary. The option to install additional hard disk control drivers is however still available. Once the Start CD boots up the PC, O&O DiskImage enables the required image to be selected and then fully restored.

Splitting Image Files

Images can be split into either traditional portions (CD, DVD etc.) or also on user-defined scales. An automatic split is also possible, when for example the target drive is full or the maximum file size for the file system has been reached. Compression and encryption for every image can be individually selected too. 64-bit and Multiprocessor Support.

The creation or restoration of an image is significantly accelerated by the native support of 64-bit and multiprocessor systems. O&O DiskImage supports Windows XP 64-bit.

Mount Images in Windows Explorer

Complete and incremental images can be mounted as drives through O&O DiskImage and Windows Explorer and also then unmounted again. This enables direct access to individual files or directories without the need to restore the whole image content.

Product Features:

- II Sector based imaging
- II Incremental imaging
- II Support of dynamic volumes, GPT disks and RAID
- II Compression and encryption (up to 256-bit)
- II Automatic and user-defined splitting
- II Images can be mounted as drives
- II Support for context menus in Windows Explorer
- II Support for 64-bit and multiprocessors
- II Exclusion of files/file groups and folders possible
- II Imaging and restoration at the push of a button
- II Apply and administer individual image profile
- II O&O Start CD to start O&O DiskImage with no prior

System Requirements:

- II System with Intel® Pentium® II 400MHz or comparable Processor
- II 256 MB RAM (512 MB RAM for Start CD)
- II 30 MB free hard disk space
- II CD ROM drive
- II VGA Graphic card with minimum 800x600 and 256 colors
- II Keyboard and mouse
- II Windows 2000 Professional, Windows XP all Editions

O&O Software GmbH
Am Borsigturm 48
13507 Berlin
Germany

Within Germany:

Phone: (030) 4303 4303
Fax: (030) 4303 4399

International:

Phone: +49 30 4303 4303
Fax: +49 30 4303 4399

info@oo-software.com
www.oo-software.com