

O&O MediaRecovery 6



Bring back the memories you thought were lost forever!

With O&O MediaRecovery 6 you can recover deleted photos that captured those precious moments; last year's vacation, the day you got married, or the first pictures of your children. If those irreplaceable memories are deleted it no longer has to mean they are lost forever. And O&O MediaRecovery 6 doesn't stop there: it can also recover your favorite songs and videos, simply and quickly, and all with just a few clicks of the mouse!

Differences from the previous version

Along with continued maintenance and enhancement of the already existing program components, version 6 offers you a variety of new and helpful features to choose from. As a result of additionally integrated search algorithms already available on our multiple award-winning O&O UnErase, O&O MediaRecovery will let you search even deeper for lost data. The list of supported files has also been increased so that the over 80 media file types used in all standard applications can be easily processed. The enhanced data recovery wizard guides you intuitively through the search and restoration process.

What you should do if data is suddenly lost

If you'd like to recover data that's been accidentally deleted, immediately stop all further write activity on the storage volume (memory card, hard disk, USB Stick, etc.) involved because only files that have not been overwritten are capable of being accurately restored.

How to use O&O MediaRecovery for recovering data

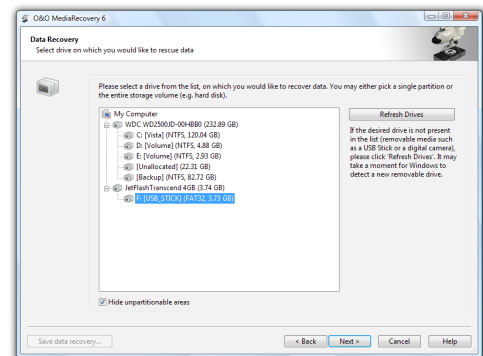
O&O MediaRecovery was primarily conceived for recovering data from removable drives such as MP3 players, digital cameras, memory cards (e.g., SD, MMC, xD as well others), hard disks, and, of course, devices such as the Apple iPod. Simply install O&O MediaRecovery on your computer and connect the storage volume on which you wish to recover data. After the program starts, the O&O MediaRecovery wizard guides you step by step through the recovery process so that you will quickly regain access to your lost data.

Preview function

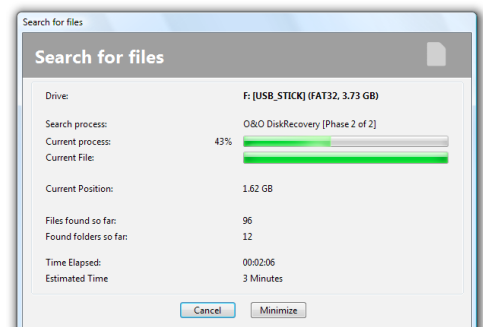
After completion of a scanning process, you can view the files that are capable of being restored. The preview function of O&O MediaRecovery supports most picture formats, including JPEG, BMP, and TIF.

Supports the most popular and important multimedia formats

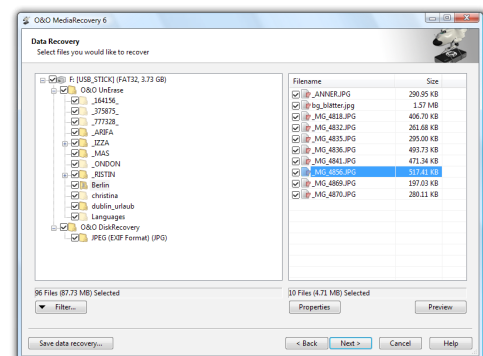
With O&O MediaRecovery you can get back photos, videos or music files in just about any format. Regardless of whether your device saved the files as JPEG, MPEG, MID, Apple Quicktime, Windows Media Player, TIFF or WAV, O&O Media-Recovery will bring those valued memories back for you.



Select a Drive

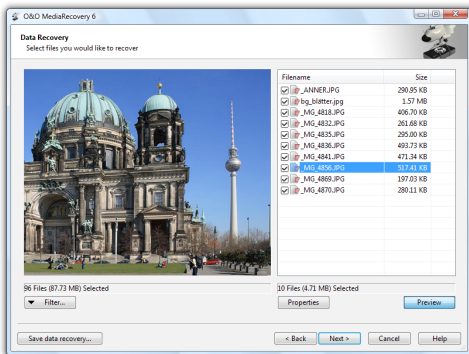


Search for Files

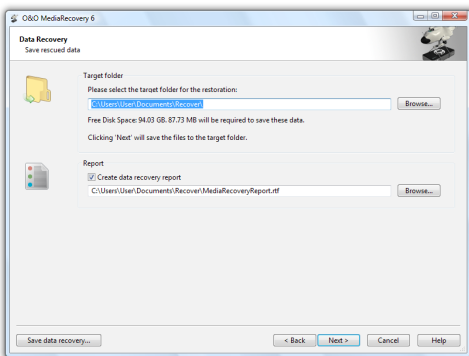


Data Recovery

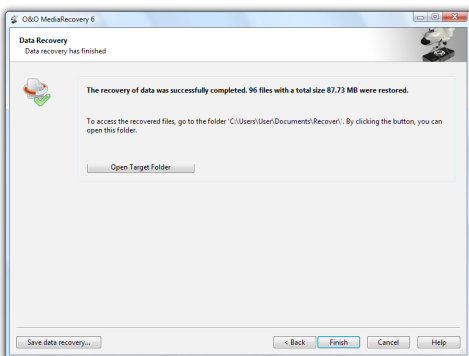
O&O MediaRecovery 6



Preview



Save Rescued Data



Data Recovery has Finished

Made in Berlin. Made in Germany.

All O&O products are designed and further developed in Berlin, Germany. We pay very special attention to the concerns of our customers because we know just how important their data is for them. And what's more, we've been doing so for over ten years!

Tip: If you'd like to restore more than just media files, visit our website and learn about other O&O data recovery products like O&O Disk-Recovery that can help restore office documents such as Word or Excel files.

Highlights

- NEW: Additionally integrated scanning processes:
 - Quick scan for files, even on very large storage volumes (O&O UnErase)
- NEW: Enhanced wizard for search and restoration
- Preview of files prior to data restoration
- Recognizes and restores over 80 File types (all standard graphic, video, and music formats)
- Supports all Windows-compatible hard disks, removable drives, memory cards, USB Sticks, CompactFlash, and most digital cameras
- Recovers data on storage volumes whose files have been damaged or destroyed by malfunctioning software
- and much, much more...

System Requirements

- Minimum requirement of each operating system
- 30 MB free hard disc space
- 32-bit/64-bit support
- From Windows® 2000 to Windows® Server 2008 R2 (all Editions)