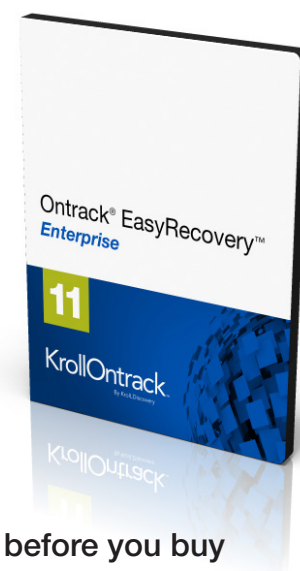




Best-in-class data recovery tool

A complete solution to protect, recover and erase data for both businesses and home users.

Ontrack EasyRecovery is able to recover files that are damaged or deleted, as well as retrieve data from formatted or corrupted volumes - even from initialised disks. Ontrack EasyRecovery features an intuitive, wizard-driven interface allowing even the most novice users to recover data.



Ontrack® EasyRecovery™ Enterprise

The most advanced edition with Network Recovery Support for companies that need to recover, protect and erase data from multiple workstations. Enterprise edition provides user with VMware support for recovery and permanent deletions of data. Equipped with hardware and software RAID recovery support and an enhanced set of recovery tools: email recovery, hex viewer, SMART, bad block/block usage diagnostics, imaging tools, copy disk and refresh disk.



Ontrack® EasyRecovery™ Professional

A must have for small businesses that value their data, now with data erase and data protection features. Equipped with an enhanced set of recovery tools: email recovery, hex viewer, SMART, bad block/block usage diagnostics, imaging tools, copy disk and refresh disk.



Ontrack® EasyRecovery™ Home

The most comprehensive tool for home users, who need a quick and easy-to-use tool to recover, protect and erase digital photos, movies, music and important documents.

Try before you buy

Download a free trial of Ontrack EasyRecovery and check what files can be recovered before you buy the software.

Ontrack EasyRecovery is offered in Windows® and Mac versions.

www.ontrackdatarecovery.ie/products/ontrack-easyrecovery

Ontrack EasyRecovery capabilities

Recover emails, documents, databases, photos, multimedia files and other important data from local/external hard drives (HDD/SSD), optical and digital media, iPods, tablet devices and mobile phones that work as removable storage and disk image files.

Ontrack EasyRecovery has the ability to scan all volumes in a local machine and build a directory tree of lost and deleted files. Users can search lost and deleted files matching file name criteria, and the fast scanning engine allows the file list to be built quickly with an intuitive file manager and typical 'save file' dialogue.

The majority of recovered files have the ability to be previewed, and all recovery operations are secure as Ontrack EasyRecovery does not write recovered data onto the drive it is scanning. As a target for the recovered data, users can select any drive, including network drives and removable media. The standard write system API minimises the chance of disk corruption, and there is no limitation to file and drive size.

Ontrack EasyRecovery advantages

Supports Microsoft® Windows 95, Microsoft Windows 98, Microsoft Windows NT, Microsoft Windows ME, Microsoft Windows 2000, Microsoft Windows XP, Microsoft Windows Vista, Microsoft Windows 2003, Microsoft Windows 7, Windows 10, all versions of Microsoft Windows Servers (Windows® version)

Supports Mac OS X 10.4 or higher

Proactive monitoring of hard drive health (HDD/SSD)

Simple deletion of files, folders or entire drive

Recovery of VMDK files stored on local file systems (Enterprise Edition)

Data recovery from virtual machine, if Ontrack EasyRecovery is running inside (Enterprise Edition)

Secure and permanent deletion of files/folders/full drive from virtual machine if Ontrack EasyRecovery is running inside (Enterprise Edition)

Network support for recovering remote systems (Enterprise Edition)

Hardware RAID and software RAID recovery, including stripe sets and mirrored drives (Enterprise Edition)

Recovers data from disk image files (Encase E01, RAW, AFF and WinHex) (Enterprise and Professional Editions)

Easy-to-use with a fully automated wizard that walks the user through the program

Data protection through standardised read/write operating system API which minimises the chance of disk corruption

Recovers data from FAT12, FAT16, FAT32, EXFAT, NTFS, NTFS 5, HFS/HFS+, HFS+, HFSX and HFS Wrapper file systems

Recovers from an emptied recycle bin, command line and from within System Explorer (Windows® version)

Recovers from trash or from within applications (Mac version)

No file and drive size limitations associated with DOS-based programmes.

Formatted drive and lost partition recovery

Recovers files based on a unique file signature allowing for recovery from RAW data

Recovers from all types of digital media, HDD/SSD drives, flash memory devices, external USB media and all other types of removable media

Preview of files before recovery

Supports SATA/IDE/SCSI

Supports CD/DVD media recovery (ISO9660/UDF combined with ISO9660) and Linux media (Ext2/3)

[Download a free trial](#) and check what files can be recovered before you buy the software.

Copyright © 2017 Kroll Ontrack Inc. All Rights Reserved.