



Your client's data. Recovered.

Recover your client's data quickly with Ontrack® EasyRecovery™ Technician for Mac®. Approved for commercial use, Ontrack EasyRecovery Technician is a powerful data recovery software that recovers lost documents, photos, music files, and videos that have been accidentally or intentionally deleted from HFS, HFS+, FAT, ExFAT and NTFS format-based file systems.

The Ontrack EasyRecovery Technician application facilitates RAW recovery on lost Mac volumes and data recovery from Encrypted file systems. It is a complete data recovery solution for macOS® X after logical disk errors, along with a clean Mac® file recovery from unmounted OS X volumes.

- **Improved User Interface** is one of the easiest-to-use data recovery products available for Mac.
- **Quick Scan and Advanced Scan** options allow you to scan deleted files efficiently for a fast recovery or perform a more in-depth scan for files which were deleted due to formatting or corruption.
- **Restore Deleted Volumes** by locating and rebuilding corrupt, damaged or deleted volumes on any HFS, HFS+, FAT, NTFS, or ExFAT formatted drive.
- **Image Creation** of your Mac hard drive can be stored to your hard drive or any other external drive to be used for a data recovery at a later date.
- **BootCamp Partition Recovery** of deleted, damaged or corrupted partition can easily be recovered with Ontrack EasyRecovery Technician.
- **RAW Recovery** feature, when selected, works on the concept of file signature matching. The product can precisely identify over 122 different file types and correctly match them to revive inaccessible files.



Ontrack EasyRecovery Technician for Mac is compatible with macOS® Sierra 10.12, 10.11, 10.10, 10.9, 10.8, 10.7 and 10.6.

What's New

- New and enhanced user interface
- Support for Sierra 10.12
- Option for add new header button under supported file format
- Zoom option for photos
- Estimated time display for scanning process
- Support for Apple® Time Capsule® on sparse bundle disk images
- Support for Unicode Drive Name/Image

Key Features

- Recovers deleted or lost files and folders
- Search deleted or lost volumes
- Recover data from corrupt, damaged, deleted or formatted Mac volumes
- Recover data from partially or incorrectly burnt CD/DVD
- Recover any specific file type using “Filter List” option
- Create “Images” of drives or volumes
- Use drive or volume images to facilitate recovery process
- Recover data from media having bad sectors using image files
- Enhance recovery speed using image files
- Hide partitions having size less than or equal to specified size during “Search Lost/Deleted Volumes” option
- Show/Hide preview of photos/text files during scanning option
- Ability to preview files after scanning
- Supports NTFS File System (Boot Camp Support)
- Supports HFS, HFS+, FAT, NTFS and ExFAT file systems
- Ability to search “Lost/Deleted Volumes” of FAT, NTFS and ExFAT formatted drives
- Ability to recover from encrypted file systems
- Support for Apple® Time Machine® Backup drive recovery
- Improved support for HFS+, FAT32, ExFAT, NTFS and DVD recovery
- “Use Disk” for faster processing and “Minimum RAM Usage” in case of bigger drives with large amount of data
- Advanced filter option for files and folders
- Updated drive information added
- Update QuickLook View Support for Mac OSX 10.7, 10.8, 10.9, 10.10, 10.11.
- Option for Raw Recovery on lost volumes
- Preview support for corrupted files in safe mode, both in thumbnail view and running preview