

Active

UNERASER

Free Undelete & File Uneraser Software

Undelete files for FREE with UNERASER!

Active@ UNERASER is a free undelete software for DOS and Windows (Console) that can recover deleted data files and folders on FAT12, FAT16, FAT32 and NTFS file systems. It can even restore files from deleted and reformatted partitions.

It is not necessary to install the utility on your system's hard drive, as it fits on a USB drive, removing the possibility of overwriting data which you want to recover.

Professional version of Active@ UNERASER contains:

- Active@ File Recovery 9 – tool to recover deleted files and folders (Graphical User Interface);
- Active@ Boot Disk Lite – Windows 7-based environment including set of recovery tools (UNERASER, File Recovery and others);
- Bootable Disk Creator being able to prepare Windows 7-based Boot Disk on USB & CD/DVD media for unbootable systems.
- If you would like the Professional version click here: [Buy Pro](#).

Windows versions supported:

Windows 8 Beta / 7 / Vista / XP / 95 / 98 / Me / 2000 Professional / 2000 Server / 2000 Advanced Server / NT 4.0 Workstation / NT 4.0 Server /









Others:

MS-DOS / PC-DOS



Active@ UNERASER Version: 5.0 Size: 15MB

|  |  | DOS | Windows |
|--|--|-----|---------|
|  | Recover lost data on all DOS / Windows systems whether FAT or NTFS partitioning    |     |         |
|  | Undelete compressed, fragmented, sparse and encrypted files on NTFS                |     |         |
|  | Recover deleted files with long file names   |     |         |
|  | Undelete files with non-English filenames  |     |         |
|  | Unformat. Recover files from formatted hard drives.                                |     |         |
|  | Create and work with raw disk images – for backup purposes                         |     |         |
|  | Unerase files from deleted and damaged partitions and logical drives               |     |         |
|  | Scan hard drives and display deleted FAT and NTFS partitions and/or Logical Drives |     |         |

|   |  |   |   |
|---|--|---|---|
|  | View File and any sector contents in Hex/Text Viewer                         |  |  |
|  | Read and copy existing files from NTFS to FAT disks                          |  |  |
|  | Copies existing files and folders from FAT or NTFS partitions to NTFS drives |   |  |

[Read More:](#) All features

Important features allow to:

- Recover lost data on all DOS / Windows systems whether FAT or NTFS partitioning
  - Undelete compressed, fragmented, sparse and encrypted files on NTFS
  - Recover deleted files with long file names
  - Undelete files with non-English filenames
  - Unformat. Recover files from formatted hard drives
  - Create and Work with raw and compressed Drive Images – for backup purposes
- Unerase files from deleted and damaged partitions and logical drives
  - Scan hard drives and display deleted FAT and NTFS partitions and/or Logical Drives
  - View File and any sector contents in Hex/Text Viewer
  - Support LBA mode for access to large hard drives
  - Read and copy existing files from NTFS to FAT partition

Data Recovery

UNFORMAT  
Active@ UNERASER  
Active@ UNDELETE  
Active@ File Recovery  
Active@ Partition Recovery  
Active@ Password Changer

Disk Utilities

Active@ Boot Disk(Live CD)  
Active@ Partition Manager  
Active@ Hard Disk Monitor  
NTFS Reader for DOS

Data Security


Active@ KillDisk  
Active@ ERASER  
Active@ ZDelete  
Active@ ZDelete Network


Data Backup


Active@ Disk Image

Data CD/DVD

Active@ ISO File Manager  
Active@ ISO Burner  
Active@ Data Burner  
Active@ DVD Eraser

Be with us 

Follow us 

Look for us 

Contact us 