



Quick Recovery for VMware

Quick Recovery for VMware is an effective tool to recover data deleted from Recycle Bin or using the Shift+Delete keys. Quick Recovery for VMware successfully recovers data from FAT & NTFS Partitions of Windows Operating System. Virtual Machine File from the damaged, formatted, deleted or corrupt partitions of Windows 2000, Windows XP, Windows 2003, Windows Vista 32-bit, Windows Vista 64- bit, Windows 7, Windows Server 2008 and Windows 8 are successfully recovered by the Quick Recovery for VMware

Quick Recovery for VMware performs exhaustive search to locate & search lost FAT & NTFS Partitions. All the Recovered data in the lost partition is then displayed in a tree like structure so that to ease the user to save the Recovered data in a working volume.

Quick Recovery for VMware is easy to use

The software's fully automated wizard will walk you through the simple Steps:

Evaluate - Quick Recovery for VMware identifies the file (.Vmdk) and locates all partition(s) on the inaccessible Virtual machines file (.Vmdk) and presents them in a list.

Analysis - It scans the file structure of selected partition and the data area of the inaccessible Virtual Machine file and recovers the deleted files & folders.

Recover - All recoverable files and directories are presented in a tree structure. You can select your data files / directories and move the data to a safe location.



Who Suffers Most



Features

- Supports to recover partition from FAT12, FAT16, FAT32, NTFS, NTFS5 file systems
- Recovers deleted or lost files/folders even after using shift + del key or emptying Recycle Bin.
- Data Recovery from missing/lost partition or formatted partition.
- Recover data even if the data is unrecognizable by the Windows.
- Support to recover files & folders with long file name.
- Supports to recover data on IDE, EIDE, SCSI, SATA, USB and ZIP drives.
- Load Log & Save Log feature To resume data recovery process later & to save time.
- Advance Search features To search for particular files from the list of Recovered data.
- Recover all Types of files i.e. Word/ Excel/ Access/ PowerPoint etc.
- There are three Modes of recovery Quick / Exhaustive / Raw.
- Unicode Multiple Lingual support
- Recovers data from drives that appear as Logical Drives in .vmdk file.
- Recovers deleted Partitions or data even if MFT is fragmented and broken.
- Stimulates previously existed Partitions.

100% data recovery is possible if;

Errors like Invalid partition table, Invalid media type error, and invalid drive specification, general failure reading drive etc are displayed. If there is problem with Partition Table, Boot Sector and Root Directory. Files are accidentally deleted. Operating system not booting. Disk has been formatted and small files are to be recovered..

Quick Recovery for VMware –This Software is a Complete Recovery Solution for lost files and folders as it offers number of recovery options as follows:

- Quick Recovery
- Exhaustive Recovery
 - Save Log
 - Load Log
 - Save Using Filter
 - File Search
- Raw Recovery

Interface



System Requirement

- File System Supported: FAT32, VFAT, NTFS and NTFS5
- Windows 2000, Windows XP, Windows server 2003
- Windows Vista, Windows server 2008, Windows 7 and Windows 8
- 800 MHZ Processor or higher
- RAM:
 - o 512 MB (Windows 2000, Windows XP, Windows server 2003
 - o 1 GB (Windows Vista, Windows server 2008, Windows 7 & Windows 8)
- 50 MB available Hard Disk space