



## Quick Recovery for Macintosh

<b>Quick Recovery for Mac</b>
<b>Operational Steps</b>
<b>Features of Quick Recovery for Mac</b>
<b>User Interface</b>
<b>System Requirement</b>

### **Quick Recovery for Mac**

Quick Recovery for Mac is an advance Data recovery Software tool. It recovers Data from Hard Disk where HFS volume is accidentally deleted or Directory Block is damaged. It performs complete scan of damaged Hard Disk, Extract data and displays result in a tree structure. Quick Recovery for Mac software uses GFETch (Guided File Excavation Technology) for searching and retrieving the data and hence is a fast, simple and easy to use advance data recovery software tool

## Operational Steps

### Analysis:

This step involves the complete diagnosis and search operation. Quick Recovery searches for the file system information from the beginning of the disk and reverse calculates the disks file structure. The various file system information comprises HFS volume and Directory Block. Quick Recovery also finds previously existed partitions. The analysis is to be followed in two modes.

**Quick mode** has to be run. This mode quickly analyses the disk and displays the files. Most of the cases are resolved in this mode itself. In cases where quick mode does not show the required files to be recovered, then choose **Advance mode**. This is an exhaustive method where all lost folders/files are excavated and our proprietary algorithm (GFETch) is used. This mode is to be used for extreme cases like Block corruption or long lost folders

### Display & Save:

After the analysis, all files and folders will be displayed. Select the folders/files that are to be recovered and save them to a working disk.

### Features Quick Recovery for Macintosh:

- Supports to recover partition of **HFS, HFS+ File Systems**.
- Quick and automated analysis.
- Unique Guided File Excavation Technology (GFETch).
- Fast recovery process.
- Simple and well guided steps to recover data.
- Provides partition recovery from deleted partition or formatted logical volumes.
- Recovery of missing or lost folders.
- Recognizes and preserves long file names when restoring files & folders.
- Multi-Disk Drive Support - Performs recovery on all IDE, EIDE and SCSI disks.
- Simulated previously existed partitions.
- Optimized recovery by skipping physical bad sectors.
- Developed by experienced data recovery experts

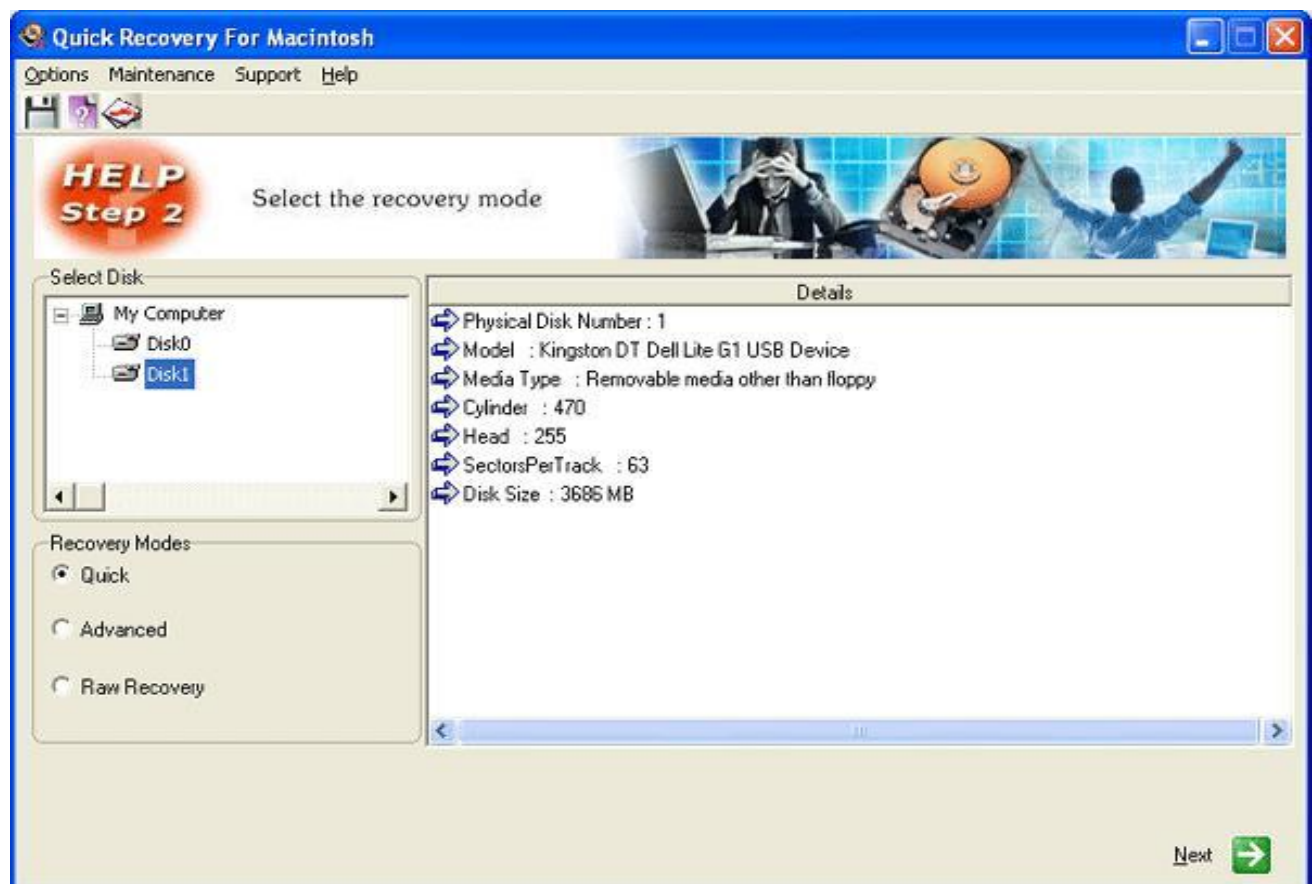
## 100% data recovery is possible if;

If there is problem with Partition Table, Boot Block and Data Block. Files are accidentally deleted. Operating system not booting. Disk has been formatted and small files are to be recovered. Drive is not shown or accessible.

## How Quick Recovery for Mac Works?

Install the **Quick Recovery for Mac** on a working computer having windows operating System Attach the crashed Mac disk as secondary master or slave Run **Quick Recovery for Mac**. After complete analysis they found folders and files will be displayed Select file or folder to recover, give the target path where the file(s)/ folder(s) to be recovered.

## User Interface



## System Requirement

- **File System Supported:** HFS, HFS+ file system.
- **Partition Schemes:** APM (Apple Partition Map), GUID Partition scheme, MBR (Master Boot Record).
- Compatible with MAC 3.0 and higher.
- Windows 8, Windows 7, Vista, XP, Windows 10, Windows Server 2008, 2003 and 2000
  
- **Processer**
  - 800 MHZ Processor or higher
  
- **RAM**
  - 512 for (Windows XP)
  - 1GB (Windows Server 2008, Windows 7 Windows 8, Windows 10, Vista)
  
- **Hard Disk**
  - 50 MB available Hard Disk space