

**System Requirements:**

- Memory card reader to access your removable media. Some cameras support card reader access via USB.
- Storage space the size of the files being recovered. A second hard drive or storage media is highly recommended.
- All Windows platforms are supported.

Installation:

Download the latest demo version from our website. Unzip using "WinZip" or Windows XP's unzip program. Double click the setup program to install the program. Follow the on-screen instructions and click "Finish" to complete installation. If you are running the program as a demo you will not need to enter registration information. If you have already purchased an unlock code, click the "Enter Registration Code" button, if you do not see the button immediately go to the About tab. Copy and paste your username and unlock code that you received via email. Click "OK" to unlock the program.

Quick Start Tutorial

How to use MediaRECOVER Image Recovery software:

1. Select Start -> Programs -> mediaRECOVER -> MediaRECOVER OR click on the mediaRECOVER icon on the desktop.
2. Select the drive letter of the media that you would like recover from.
3. Click Next.
4. Select the destination folder where you would like to save the recovered files.
5. Click Next
6. Click the Start button to begin recovery of files.
7. Select the scan method (Quick or Deep Scan) you want to use.
The Quick Scan is recommended because it uses FAT to walk through known file locations. Quick scan is typically used for recently deleted files. Files recovered using the Quick Scan method will be restored to their original filename. If the Quick Scan method does not find the files you are looking for, try the Deep Scan method. Deep Scan will do a full cluster based scan and will take much longer than Quick Scan You will see the Cluster number change in a non-linear fashion as the program jumps around the file links.
Files found by this method may have been damaged, i.e. a cluster may have been overwritten already. 100 Percent recovery may not be possible in that case. File names will be assigned to the recovered files based on the "Recovered file prefix" you define in your settings.
8. When the scan process is finished, a list of all recoverable files will be shown. You may then select which files you want to recover.
9. Finally, click the Open recovered folder to access your recovered files.