

## Recover deleted data with Recuva

Recuva is a software that can help you recover deleted data effectively. If you accidentally delete important data but don't know how to recover deleted data, you can use Recuva to recover data.

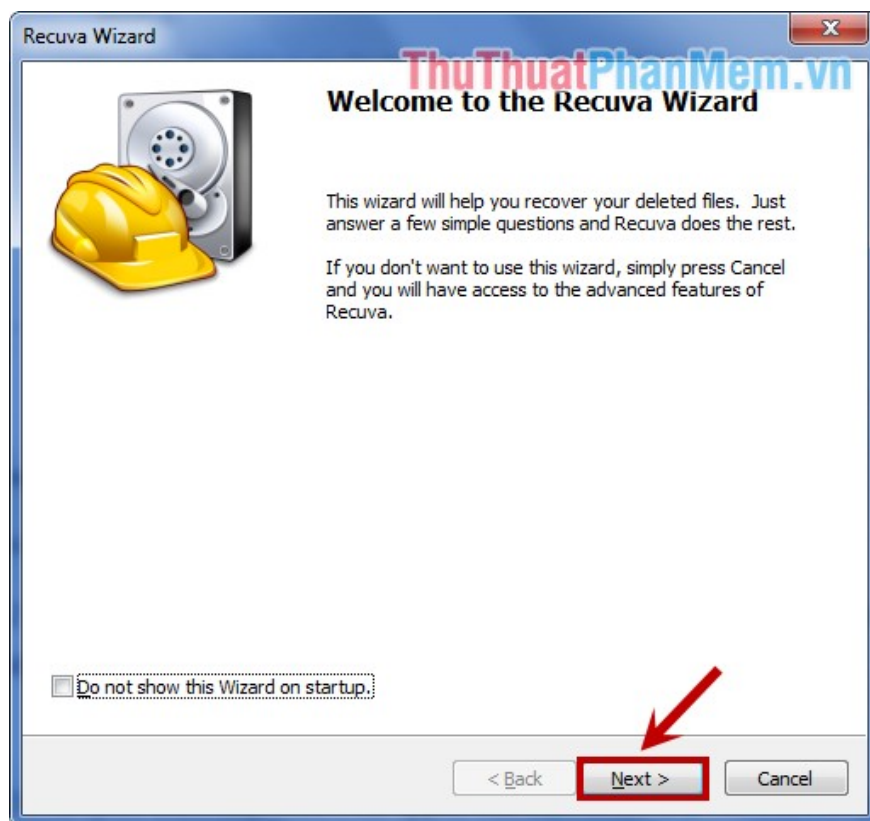
Recuva is a software that can help you recover deleted data effectively. If you accidentally delete important data but don't know how to recover deleted data, you can use Recuva to recover data.

Here's how to use Recuva to recover deleted data on your computer, please refer!

**Step 1:** First you need to visit the home page of Recuva and download the software to your computer: <https://www.piriform.com/recuva/download>.

After successfully downloading, you open up and install Recuva into the system.

**Step 2:** Run the program after the installation is completed, you will first see the **Recuva Wizard** interface , click **Next** to continue.



**Step 3:** In the next interface **File type** , select the types of files you need to search:

**All Files:** find all files.

**Pictures:** shows only popular image formats.

**Music:** shows only popular audio formats.

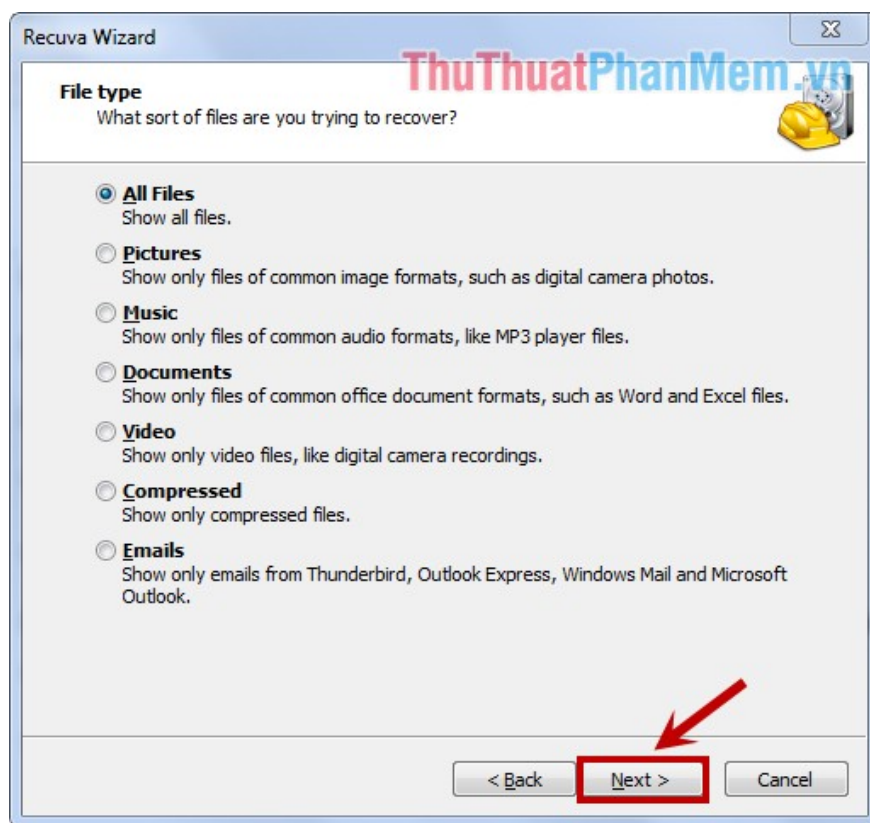
**Document:** only displays common document file formats.

**Video:** show only video files

**Compressed:** only shows compressed files.

**Emails:** only shows emails from Thunderbird, Outlook Express, Windows Mail and Microsoft Outlook.

Then choose **Next** .



**Step 4:** Next you need to select the area where you want to search data. You have 6 options:

**I'm not sure:** look everywhere in the computer.

**On my media card or iPod:** search for any removable drives (except CDs and floppy disks).

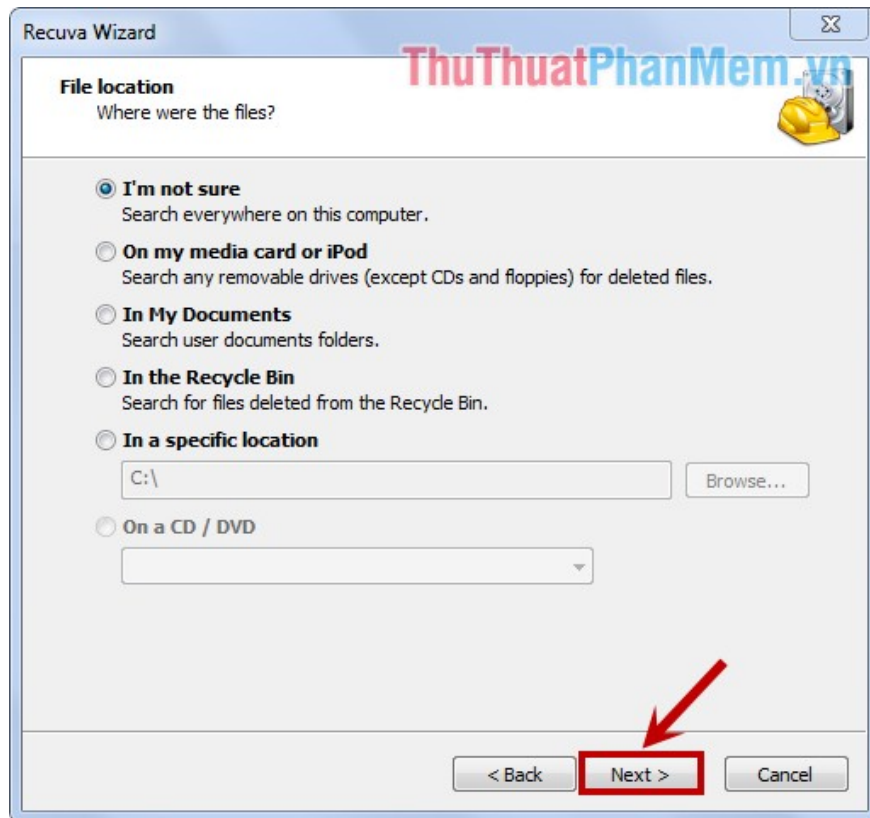
**In My Documents:** find the My Documents folder.

**In the Recycle Bin:** find files that have been deleted from the Recycle Bin.

**In a specific location:** find in a **specific location** , you can choose the path to that location.

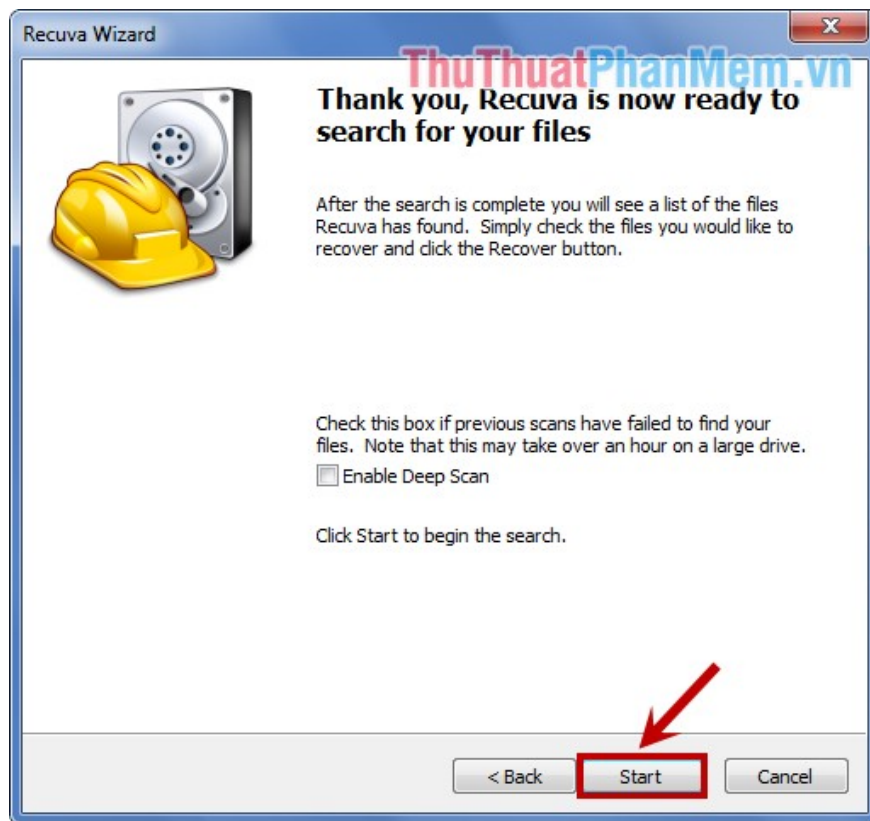
**On a CD / DVD:** Look in the CD / DVD.

After selecting you, click **Next** to continue.

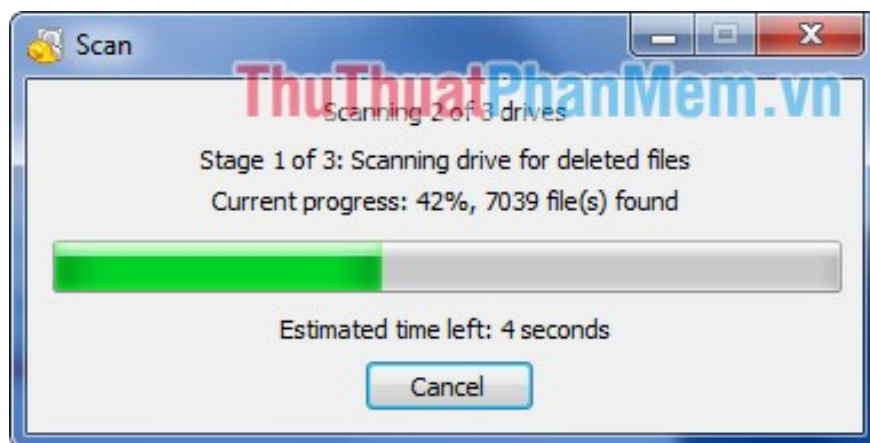


**Step 5:** By default, Recuva will scan normally to search for deleted data, if you want to scan deeper, tick the **Enable Enable Scan** box and click **Start** to start the scanning program.

**Note:** Deeper scan mode will take longer than normal scan but more effective.



You need to wait for the program to scan data:



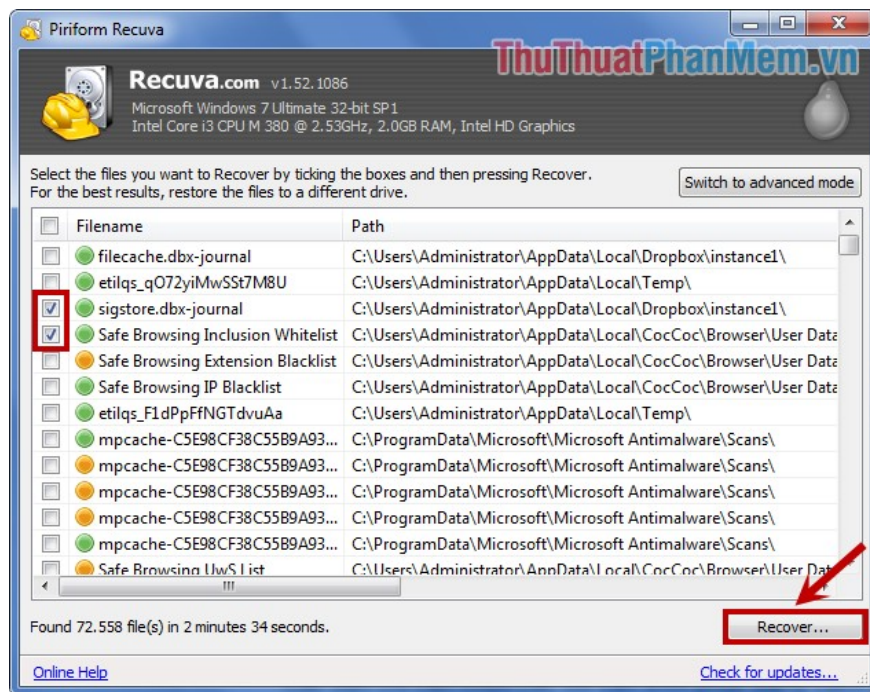
**Step 6:** After the scan is complete, the program will display deleted files that the program scanned with colors in front of specific file names:

**Blue:** can restore data completely.

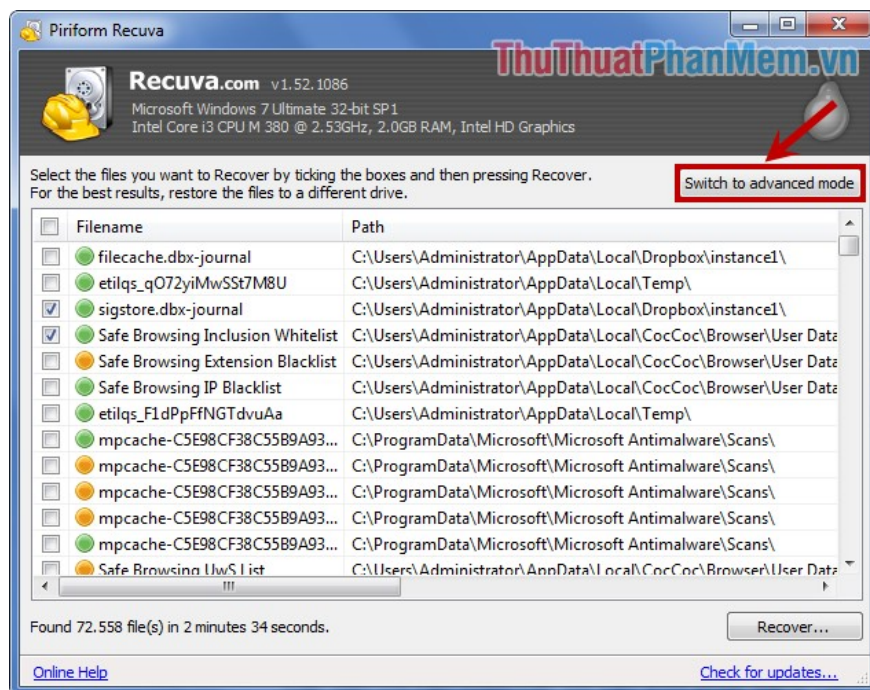
**Yellow:** The ability to recover deleted data is low.

**Red:** deleted data cannot be restored.

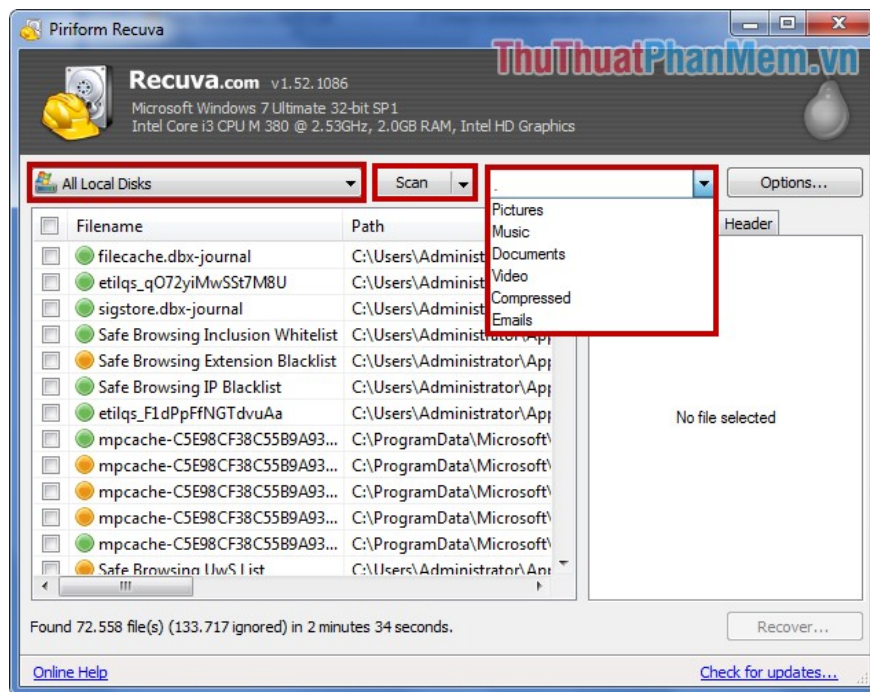
You just need to select the files to be recovered by ticking the file name and clicking **Recover** to recover.



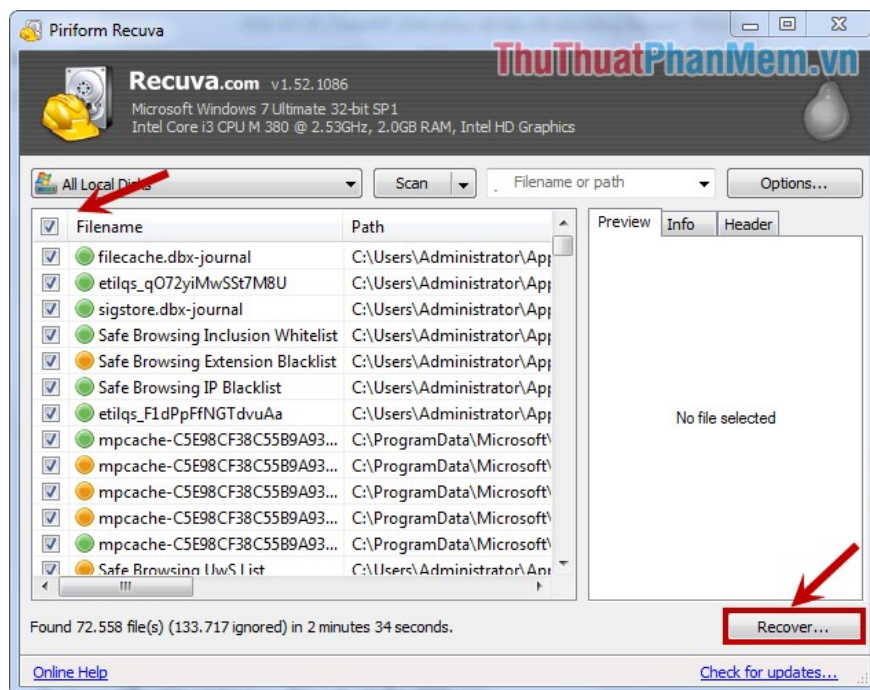
You can click the button **Switch to advanced mode** ( **switch to advanced mode** ) to customize the different modes.



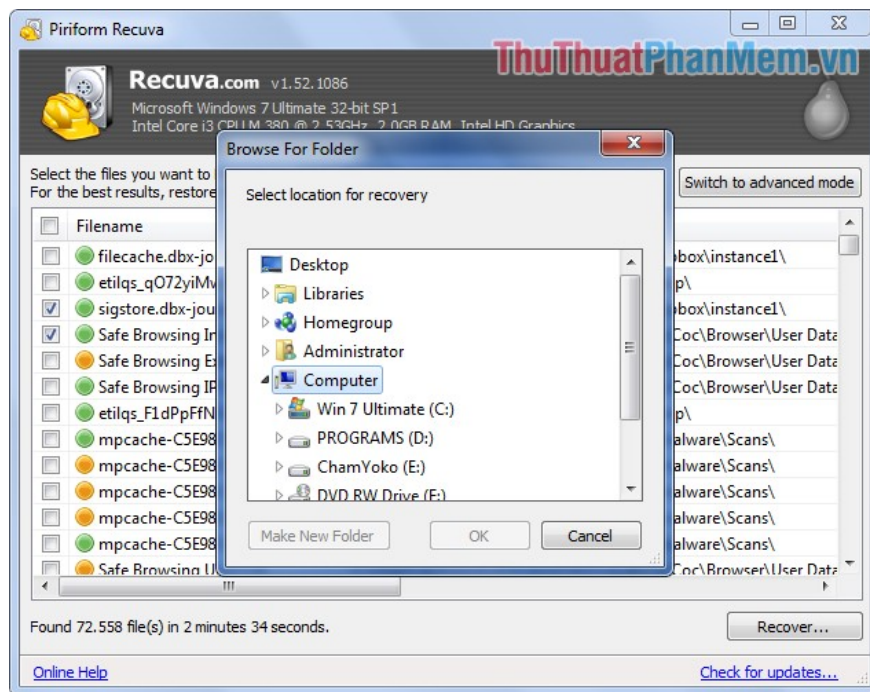
You can choose the drive, scan mode and search by file type to help select files to recover faster.



If you want to recover all the files Recuva finds, you can select the box next to **Filename** to select them all and click **Recover** .



**Step 7:** After clicking Recover, the **Browse For Folder** dialog box will appear, select the path to the location where the file is saved and click **OK** .



So you know how to recover deleted data with Recuva. Good luck!

You finished reading the article "**Recover deleted data with Recuva**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.