

How to recover hard drive data when it is mistakenly deleted or formatted wrong

How to recover hard drive data when it is mistakenly deleted or formatted wrong. Unfortunately, if you delete the wrong data, the recovery is difficult and complicated. When you lose data by erasing or mistakenly formatting the first thing you should note the following: Keep the current state of the drive lose data Do not overwrite the data on the drive

On every computer device, there is a lot of different personal data depending on the user. But managing the data on the computer is extremely difficult and complicated. Unfortunately, if you delete the wrong data, the recovery is difficult and complicated. But today, Software Tips will guide you How to recover hard drive data when it is mistakenly deleted, formatted wrongly, and the highest success rate.



1. Preparation

When you lose data by deleting or mistaking the format, you should first note the following:

1. Maintain the status of the drive lost data
2. Do not overwrite the data on the drive in need of recovery

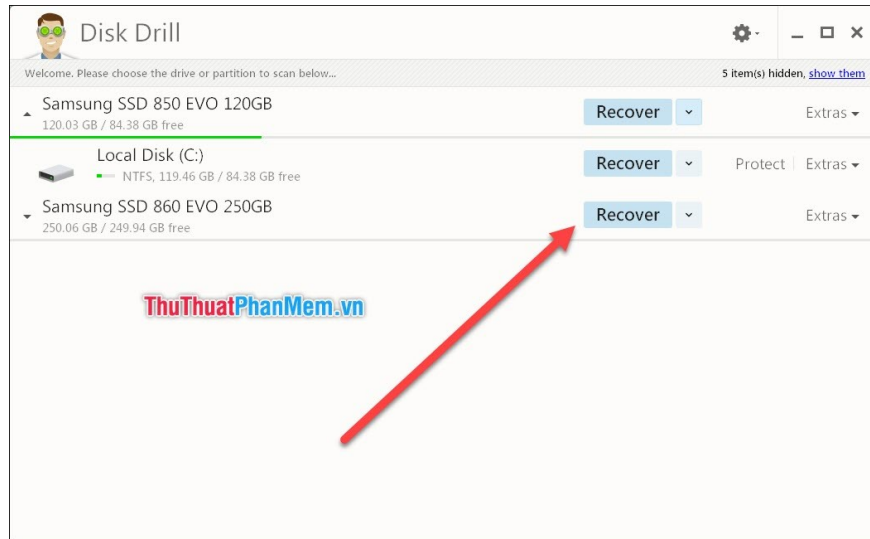
2. Steps to carry out data recovery

Method 1: Use the Disk Drill software

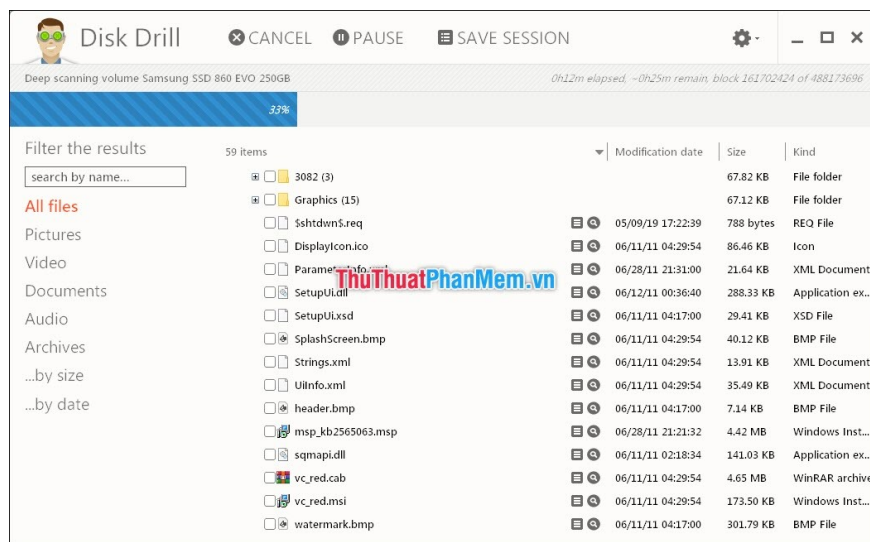
Link Download: <https://7datarecovery.com/download/>

Disk Drill is one of the most popular data recovery tools in the world. With the ability to scan deep data to find most of the data after formatting or deleting mistakenly.

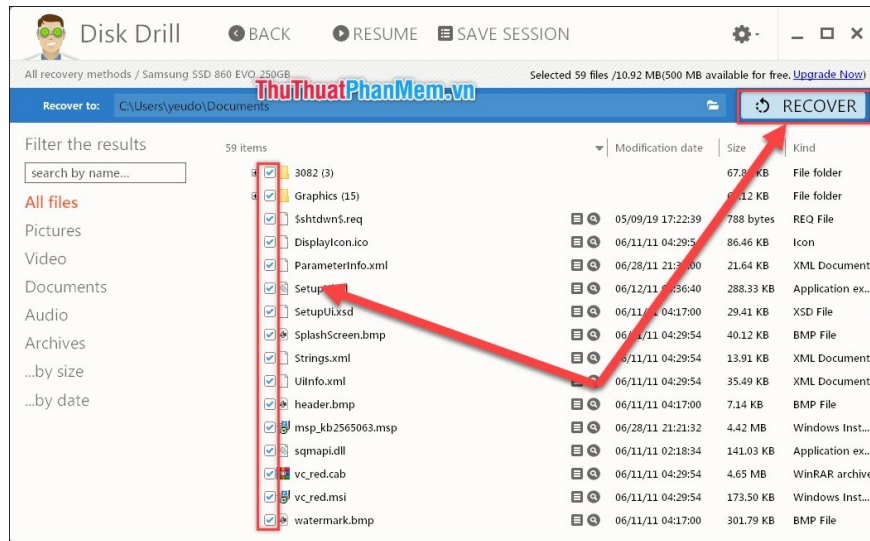
Step 1: You proceed to open the **Disk Drill** software and click **Recover** with the drive you need to recover data.



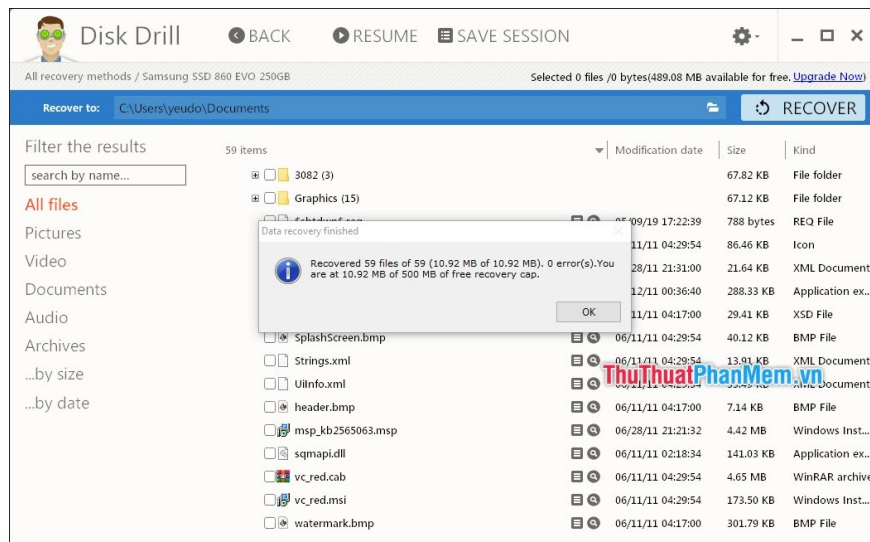
Step 2: After that, the system will scan in turn on the drive to find the data. The scanning process depends heavily on the speed and capacity of your drive.



Step 3: You proceed to select the files that you want to recover, restore and click **Recover** .



Step 4: Then the system will proceed to recover the data. In some cases, it is not possible to recover 100% of the data, depending on the severity of the hard drive. After the recovery is completed there will be notice to the user.

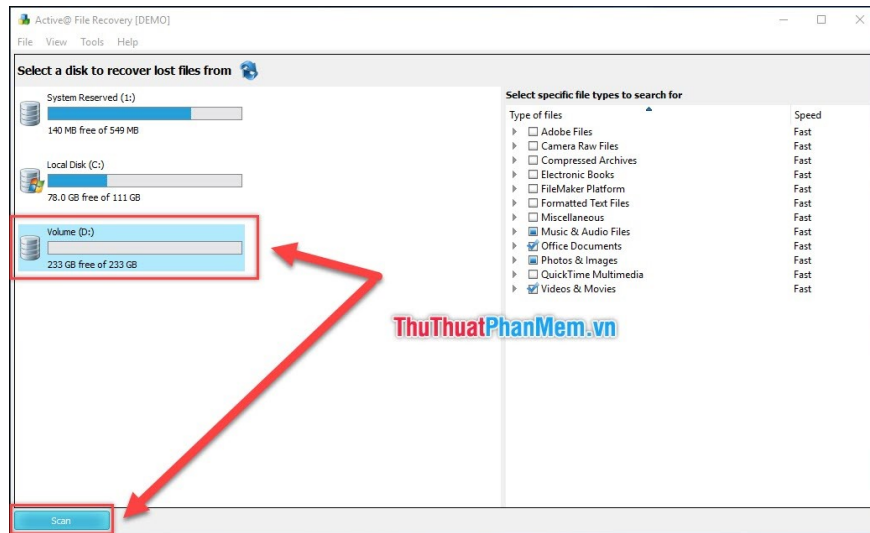


Method 2: Use the Active file Recovery software

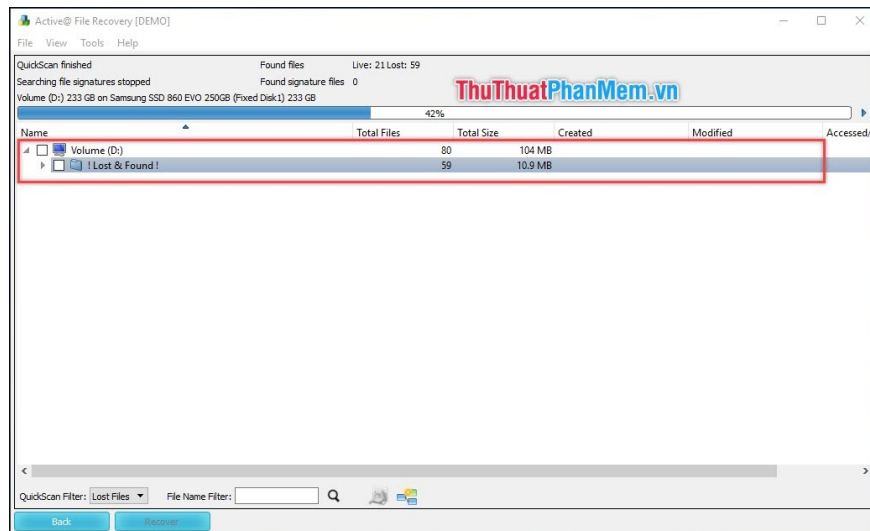
Link Download: <http://www.file-recovery.com/>

With **Active File Recovery** software, users can easily recover their data in the fastest way.

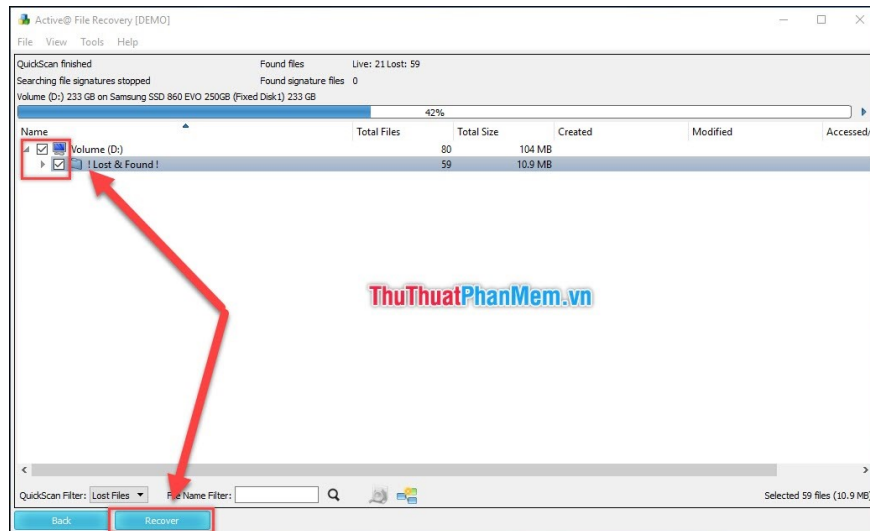
Step 1: You select the drive you need to recover data and click **Scan** to scan the system data deleted.



Step 2: After the scan is complete the data will be displayed with the capacity.



Step 3: You proceed to select the content that you want to restore and click **Revoer** .



Your data will be restored to the deleted drive.

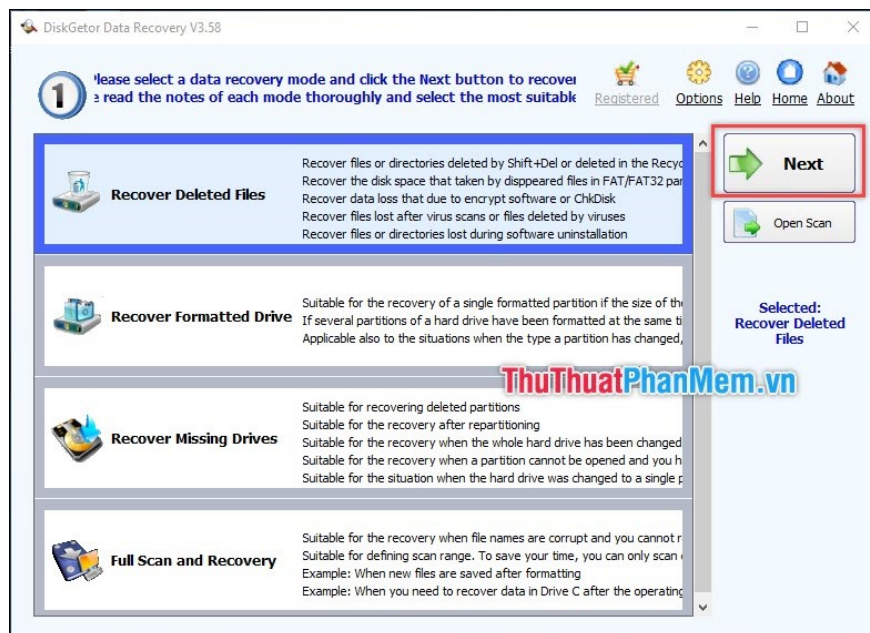
Method 3: Use DiskGetor Data Recovery software

Link Download: <http://www.diskgetor.com/>

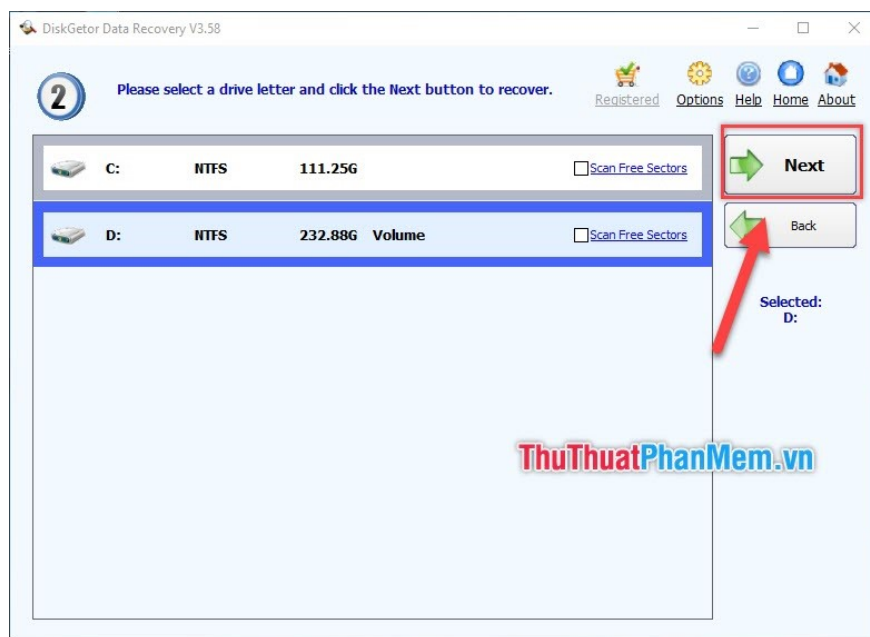
Compared to the above two software, **DiskGetor Data Recovery** has more advantages in terms of speed of data scanning on the system.

Step 1: With **DiskGetor Data Recovery** software, there are many different types of data recovery. You choose according to your case to use the most reasonable.

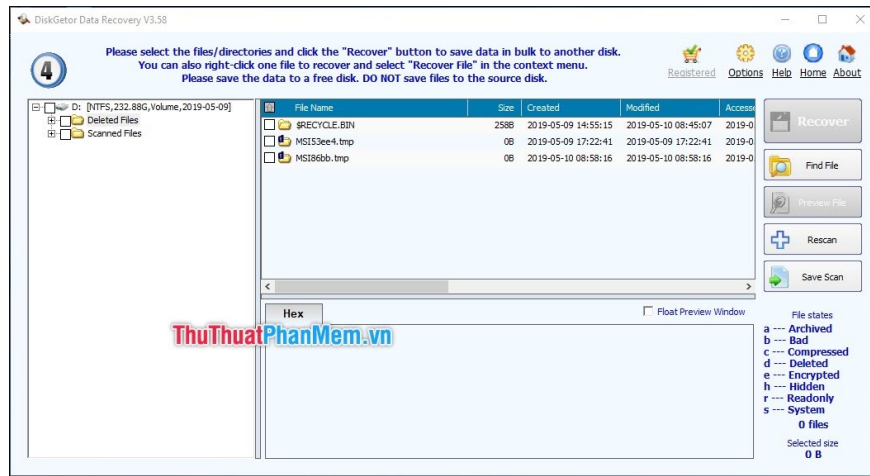
1. **Recover Deleted Files:** Recover deleted data
2. **Recover Formatted Driver:** Restore Driver
3. **Recover Missing Drives:** Recover lost Drivers
4. **Full Scan and Recover:** Scan and search, recover all.



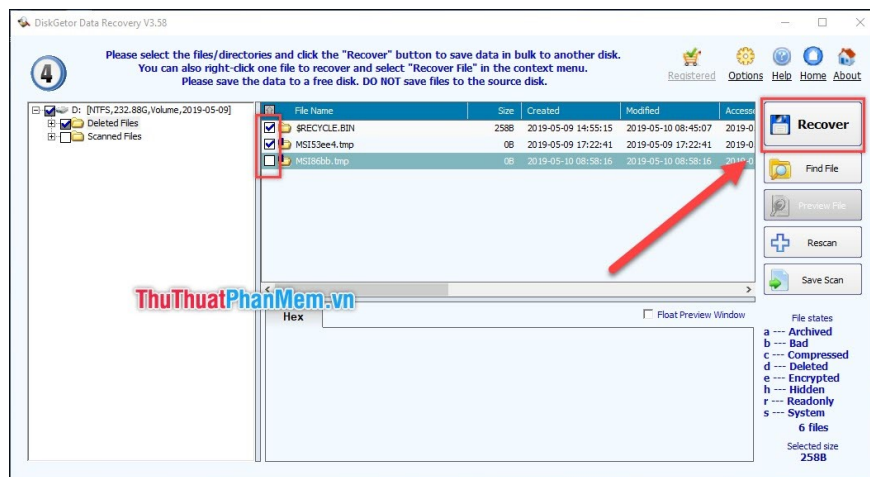
Step 2: After selecting the mode is complete, you proceed to select the drive to recover and click **Next** .



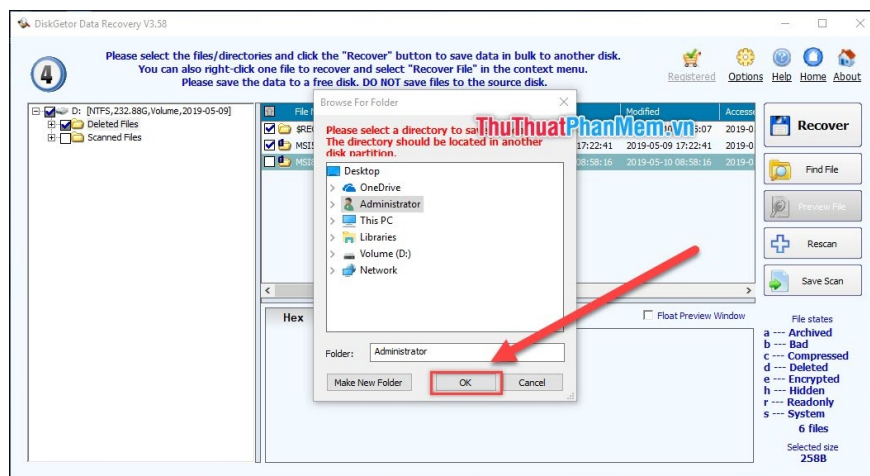
Step 3: The system will scan the data on the drive and display a notice to the user.



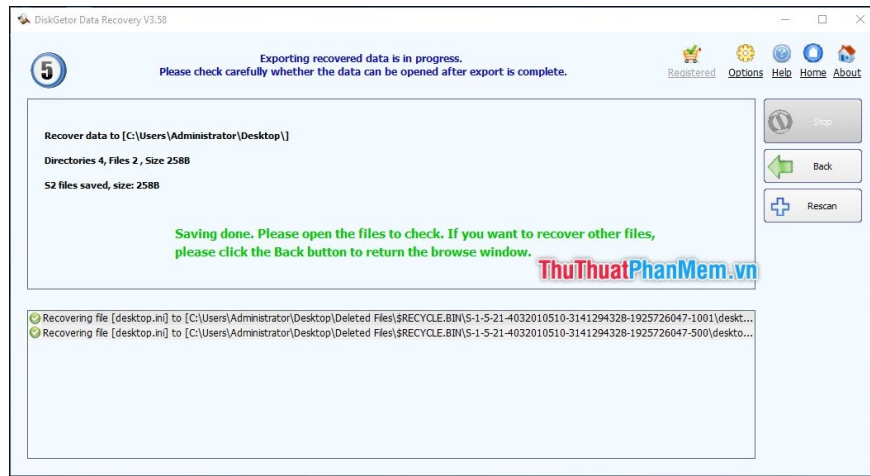
Step 4: You proceed to select the files you want to recover and click **Recover** .



Step 5: You proceed to select the folder to store the files after recovery.



Step 6: So that you have restored the data, the system will notify the recovery process. If there are unrecoverable files, the software will alert you.



Thus, the software tips have instructed you on how to recover hard drive data when deleted, mistakenly formatted. With these methods, most data will save all your data unless you overwrite it too much. Good luck!

You finished reading the article "**How to recover hard drive data when it is mistakenly deleted or formatted wrong**" 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.