

EaseUS Data Recovery Wizard Technician

Data Recovery Solution for Business and Service Providers

Offers professional and smart data recovery service.

One license code for multiple PCs and Servers.

7/24 technical support guarantees better service.

Advanced Business Data Recovery Solutions

Data loss happens from time to time. EaseUS data recovery technician, a powerful tool for enterprise and data recovery service providers, can rescue you or your customers from any complex data loss scenario.



Deliver Top-notch Data Recovery Services for 18 Years

5478+
Enterprise Users

1178+
Service Providers

260+
Languages

160+
Countries

30
days money back
guarantee



Tech Specification

Operating Systems Supported <ul style="list-style-type: none">Windows 11/10/8/7Windows Server 2022/2019/2016/2012/2008/2003	File Systems Supported <ul style="list-style-type: none">FAT(FAT12,FAT16,FAT32) ext12/ext3/HFS+/ReFS exFAT/NTFS/NTFS5	Hardware Requirements <ul style="list-style-type: none">Disk Space: 32MB minimum space for program installationCPU: at least with x86RAM: at least 128MB
Storage Devices Supported <div><div> USB Drive</div><div> Micro Card</div><div> PC/laptop</div><div> Digital Camera</div><div> External Disk</div><div> Other Devices</div><div> iPod</div><div> CF/SD Card</div></div>		File Types Supported <div><div> Photo</div><div> Audio</div><div> Document</div><div> Video</div><div> Email</div><div> Other File Types</div></div>

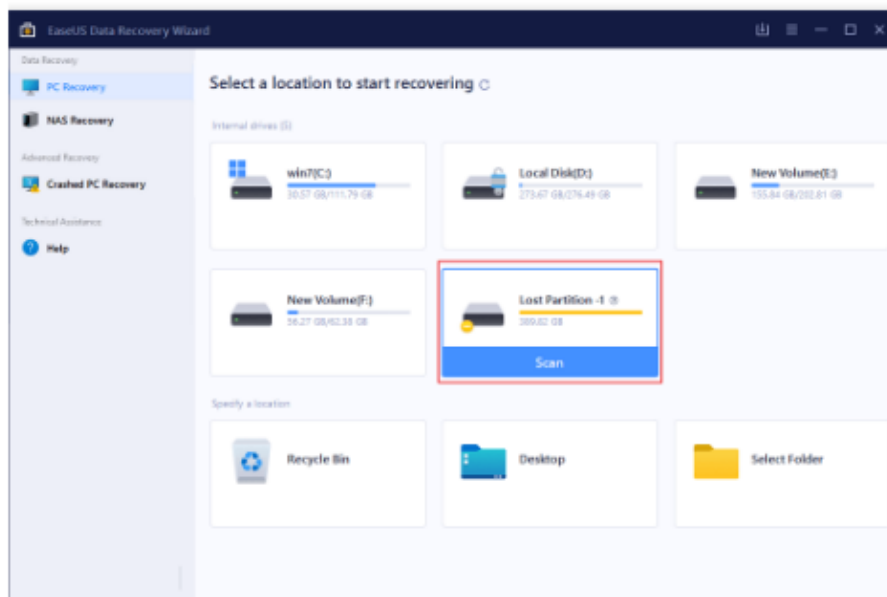
How to recover files from unallocated space with EaseUS Data Recovery

If the Partition Recovery of EaseUS Partition Master fails to recover your lost/deleted partition, how to fix unallocated hard drive without losing data? Don't miss out on [EaseUS Data Recovery](#) - another powerful drive/partition saver.

Step 1. Select and scan the lost partition

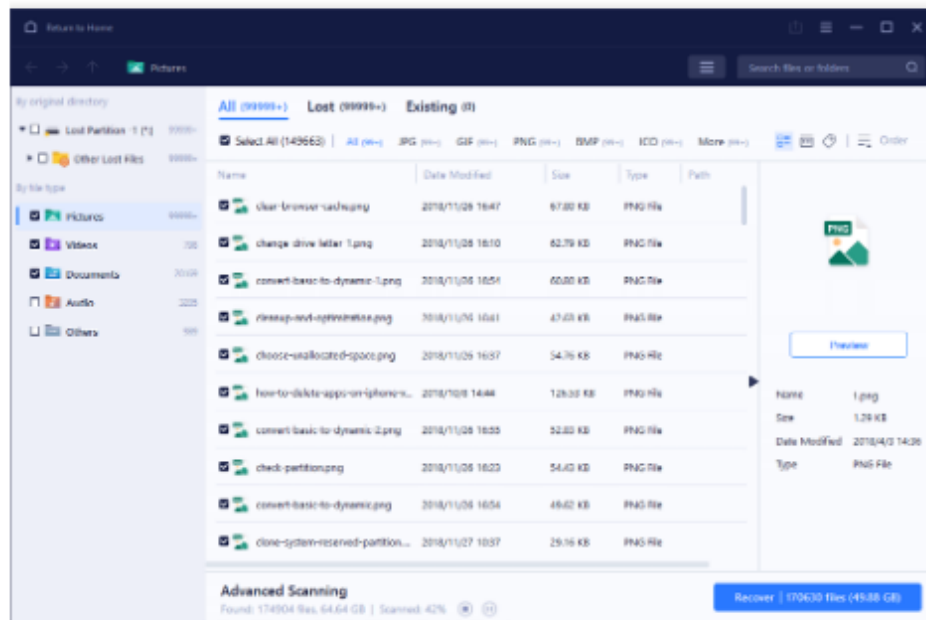
Launch EaseUS Data Recovery Wizard, select "Lost Partition" and click "Scan" to search for all the lost data. If there are many lost partitions, you can identify them through its partition size.

Note: Since the Windows system doesn't support the Linux file system, the Ext2 or Ext3 partition will be recognized as lost partition with no drive letter in the software. If you want to recover data from Ext2/Ext3 partition, you can follow these steps.



Step 2. Filter the scanned results

Because there will be a lot of scanned files, you can choose a file category for quick filtering, such as Pictures, Videos, Documents, Audio, and Others. Or if you remember the file name, you can just look it up in the search box in the upper right corner.



Step 3. Preview and recover data from the lost partition

Before recovery, you can preview the file to make sure it is the data you need. Choose all the files you need and click "Recover" to restore them.