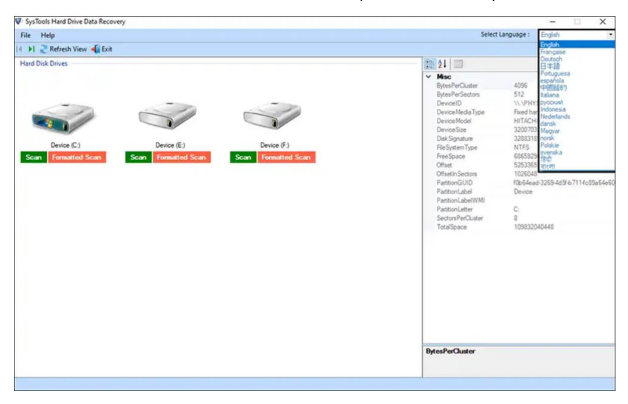
### SysTools Hard Drive Data Recovery Software

Best Tool to Recover Permanently Deleted Data from Hard Disk (Internal and External)

SysTools Hard Drive Data Recovery Software is a powerful and efficient solution designed to recover lost, deleted, or corrupted data from internal and external hard drives. It supports recovery from FAT, NTFS, and exFAT file systems, allowing users to retrieve documents, images, videos, audio files, and more. The software is user-friendly, offering advanced scanning options to ensure complete recovery even from formatted or corrupted drives. Compatible with all Windows versions, <a href="SysTools Hard Drive Data Recovery Software">SysTools Hard Drive Data Recovery Software</a> is an essential tool for individuals and organizations dealing with data loss.

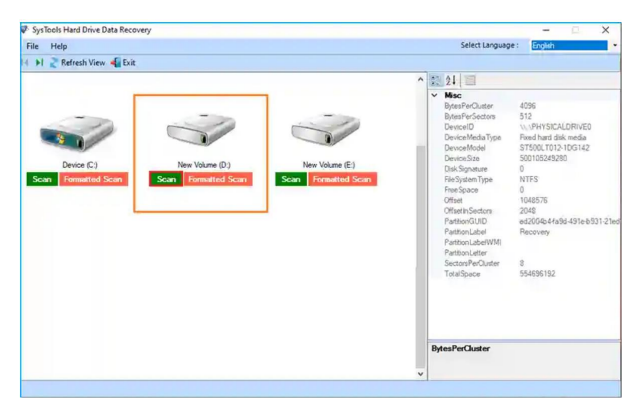
## Steps to Recover Lost Data from Hard Disk Using SysTools Software

**Step-1: Add the Affected Drive:** The tool automatically detects all connected internal and external drives. Users can select the affected drive or partition for recovery.

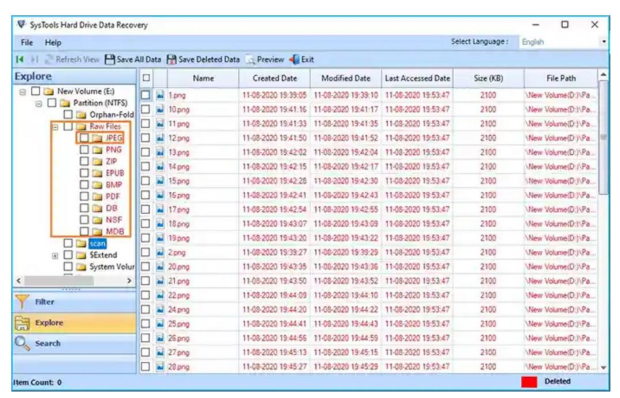


#### **Step-2:** Choose the Scanning Mode:

- Quick Scan: Recovers recently deleted or minorly corrupted data.
- Formatted Scan: For recovering data from formatted drives.



**Step-3: Preview Recovered Files**: Once scanning is complete, the software displays a categorized preview of all recoverable files and folders. Users can preview individual files, ensuring their integrity before saving.

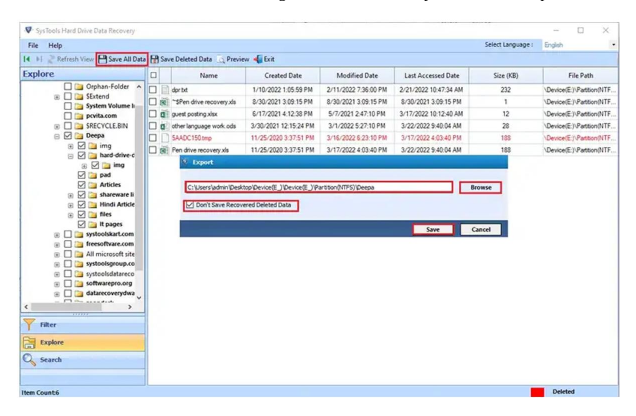


# **Step-4: Filter and Search Options**: Advanced filters and search functionality help users locate specific files based on:

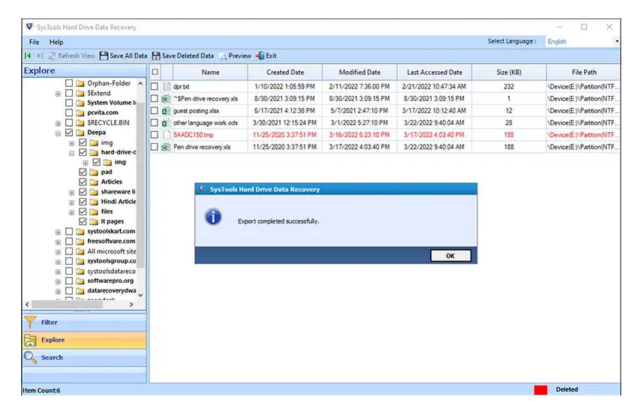
- File type (documents, images, videos, etc.).
- Date of creation or modification.
- File name or extension.

File Help						Select Langua	ge: English
Refresh View 💾 Save Al	II Data 🔠 Sav	e Deleted Data 🔍 Previe	rw 🌓 Exit				
ilter		Name	Created Date	Modified Date	Last Accessed Date	Size (KB)	File Path
Y Filter Audios Audios Videos Databases Documents Archives Disk image Deleted items		prerequiste.html	11/25/2020 3:37:51 PM	5/12/2020 4:06:06 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		overview.html	11/25/2020 3:37:51 PM	5/12/2020 4:11:26 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		step-index.html	11/25/2020 3:37:51 PM	5/12/2020 3:55:00 AM	11/25/2020 3:37:51 PM	8	\Device(E:)\Partition(NTF.
		navigation html	11/25/2020 3:37:51 PM	5/12/2020 3:50:24 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		demo.html	11/25/2020 3:37:51 PM	5/12/2020 3:49:44 AM	11/25/2020 3:37:51 PM	8	\Device(E:)\Partition(NTF.
		menu html	11/25/2020 3:37:51 PM	5/12/2020 3:50:06 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		support html	11/25/2020 3:37:51 PM	5/12/2020 3:51:40 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		video html	11/25/2020 3:37:51 PM	5/12/2020 3:49:00 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		purchase html	11/25/2020 3:37:51 PM	5/12/2020 3:49:34 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		quickhelp.html	11/25/2020 3:37:51 PM	5/12/2020 3:46:50 AM	11/25/2020 3:37:51 PM	8	\Device(E:)\Partition(NTF.
		install.html	11/25/2020 3:37:51 PM	5/12/2020 3:46:58 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		index.html	11/25/2020 3:37:51 PM	5/12/2020 3:49:54 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		uninstall html	11/25/2020 3:37.51 PM	5/12/2020 3:28:32 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
		udrxml	11/25/2020 3:37:51 PM	11/3/2020 5:08:20 AM	1/28/2022 12:35:34 PM	12	\Device(E:)\Partition(NTF
		quick help html	11/25/2020 3:37:51 PM	8/24/2018 5:22:22 AM	11/25/2020 3:37:51 PM	12	\Device(E:)\Partition(NTF.
	□ ±	uddr.xml	11/25/2020 3:37:51 PM	11/3/2020 5:08:14 AM	1/28/2022 12:35:34 PM	12	\Device(E:)\Partition(NTF.
		rpdd xml	11/25/2020 3:37:51 PM	11/3/2020 5:07:32 AM	10/16/2021 10:10:43 AM	12	\Device(E:)\Partition(NTF
		hdrw.xml	11/25/2020 3:37:51 PM	7/31/2021 7:50:48 PM	1/31/2022 12:33:56 PM	12	\Device(E:)\Partition(NTF.
	□ ±	edrs.xml	11/25/2020 3:37:51 PM	10/8/2021 10:21:34 AM	10/16/2021 10:10:43 AM	12	\Device(E:)\Partition(NTF.
Filter		hddrxml	11/25/2020 3:37:51 PM	10/20/2020 6:39:10 AM	1/31/2022 12:33:46 PM	12	\Device(E:)\Parttion(NTF
	<u>•</u>	vhdxdrs.xml	11/25/2020 3:37:51 PM	10/28/2020 6:06:46 AM	10/30/2021 10:05:17 AM	12	\Device(E:)\Parttion(NTF
Explore		USB Flash Drive Recove	11/25/2020 3:37:51 PM	10/30/2020 8:40:16 AM	9/21/2021 4:26:12 PM	20	\Device(E:)\Parttion(NTF
Search	□ ±	wfr.xml	11/25/2020 3:37:51 PM	10/7/2021 10:24:52 AM	10/30/2021 10:05:17 AM	12	\Device(E:)\Parttion(NTF
	_ O *	ufrt.xml	11/25/2020 3:37:51 PM	9/7/2021 4:49:57 PM	10/30/2021 10:05:17 AM	12	\Device(E:)\Partition(NTF
	0 •	artxmi	11/25/2020 3:37:51 PM	4/20/2021 8:46:23 PM	1/28/2022 12:35:34 PM	12	\Device(E:)\Partition(NTF

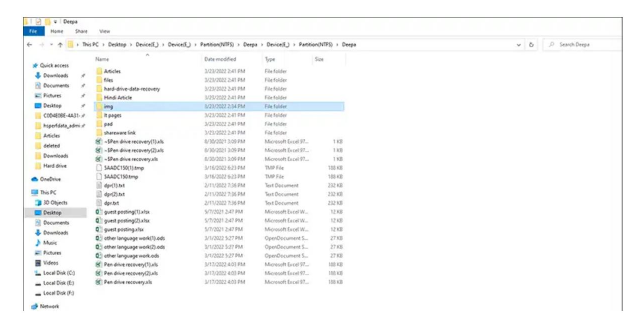
**Step-5: Select Recovery Destination**: Users can specify a location to save the recovered data. The software ensures no overwriting on the same drive to prevent data corruption.



**Step-6: Export Recovered Data**: The software efficiently restores all selected files and folders while preserving their original structure and metadata attributes.



**Step-7: Comprehensive Report**: After the recovery process, the tool generates a detailed report, summarizing the number of files recovered and their storage path.



#### **Final Points**

- **Comprehensive Recovery**: Retrieve lost, deleted, or formatted data from internal and external hard drives.
- **Dual Scanning Modes**: Choose between Quick Scan and Deep Scan for different levels of data recovery needs.
- **Supports Multiple File Systems**: Compatible with FAT, NTFS, and exFAT partitions.
- Advanced Search and Filters: Locate specific files quickly with advanced search and filtering options.
- **Pre-Recovery Preview**: Verify recoverable files before saving them.
- **Data Integrity Assurance**: Preserves original folder structure and metadata attributes during recovery.
- Compatible with All Windows Versions: Works seamlessly with Windows 11 and older versions.
- **User-Friendly Interface**: Designed to cater to both technical and non-technical users.

SysTools Hard Drive Data Recovery Software is a reliable, efficient, and user-centric tool that ensures the safe recovery of valuable data. Whether recovering from accidental deletion, corruption, or formatting, this software is a trusted solution for all data recovery challenges.