

SysTools Hyper-v Recovery Software

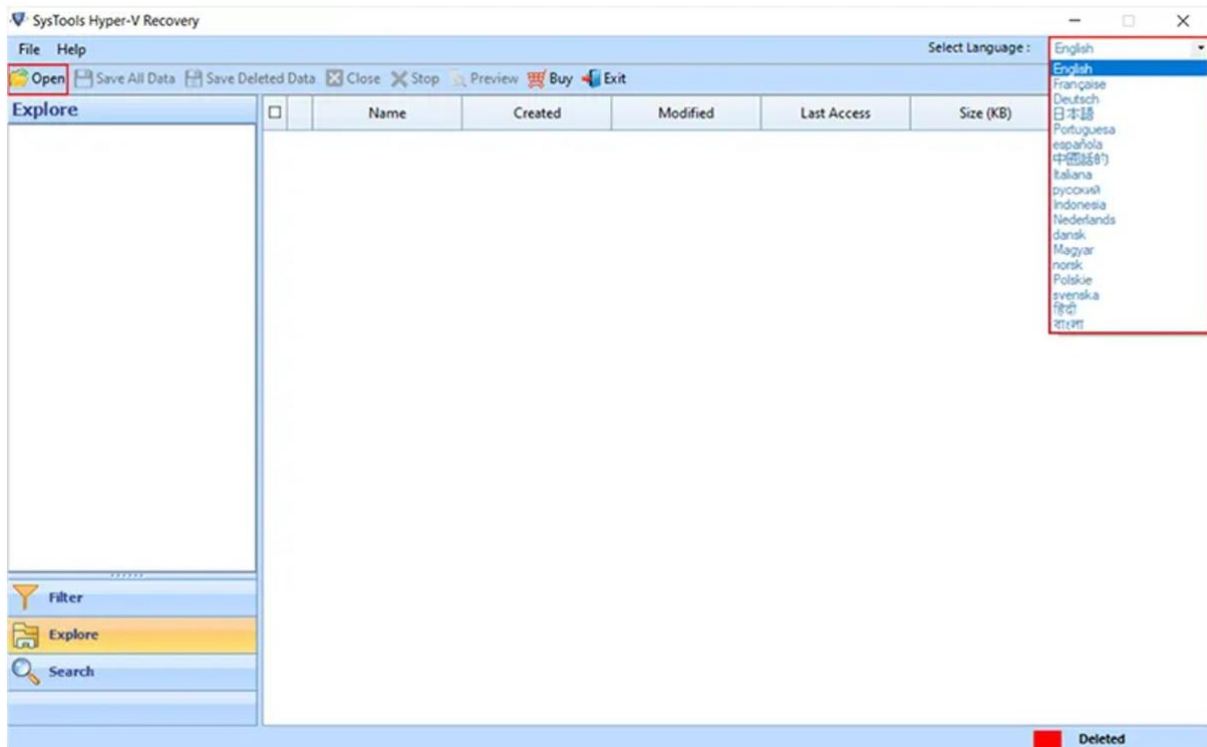
Best Tool to Recover Data from Hyper-v VHD and VJDX File and Save Locally

SysTools Hyper-V Data Recovery Software is a specialized tool designed to recover lost, deleted, formatted, or corrupted data from virtual hard disks (VHD and VHDX files). This powerful software ensures quick and comprehensive recovery of documents, images, databases, and other file types from Hyper-V virtual machines. Whether dealing with accidentally deleted files or severe corruption in VHD/VHDX files, [SysTools Hyper-V Data Recovery Software](#) is the go-to solution for businesses and IT professionals. Its user-friendly interface and robust features make it an essential tool for virtual environment data recovery.

Steps to Recover Data from Hyper-v VHDX and VHD File Using SysTools Software

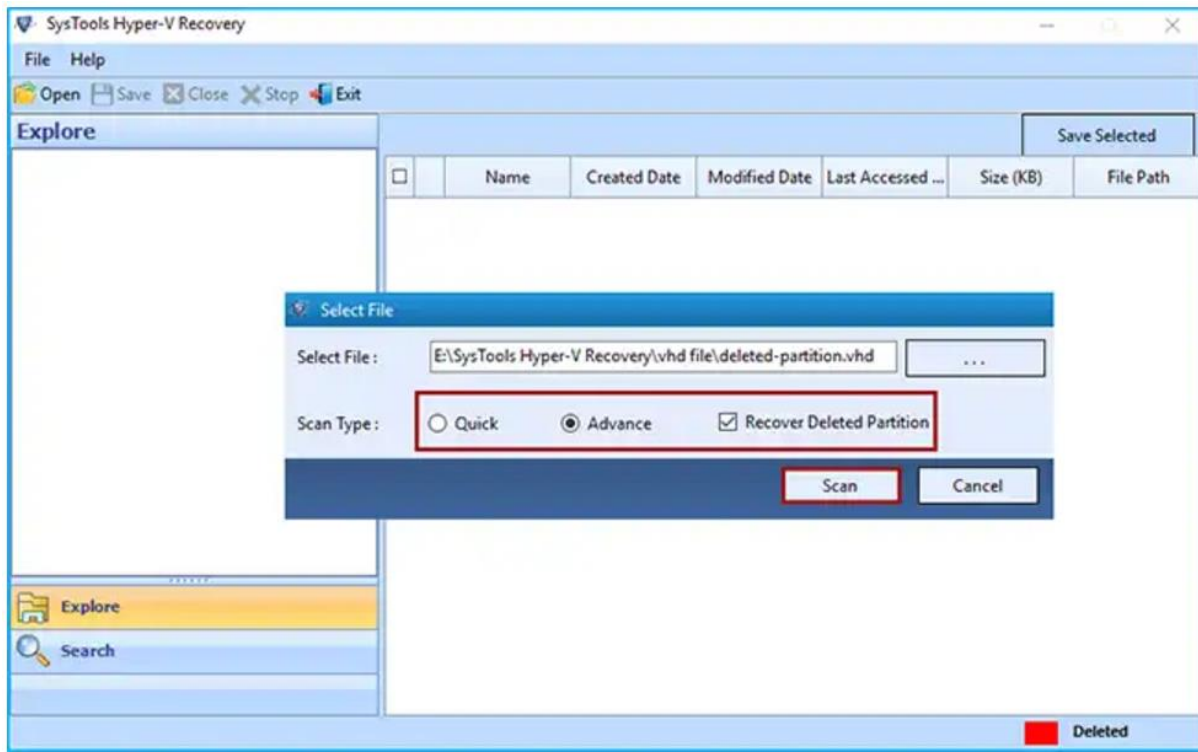
All the instructions are listed below, simply follow, and recover deleted data from Hyper-V VHDX and VHD file. Visit official webpage and download the utility and then install.

Step-1: Add VHD/VHDX Files: The software allows users to add damaged or corrupted VHD and VHDX files from virtual environments. Both fixed and dynamic disk types are supported.

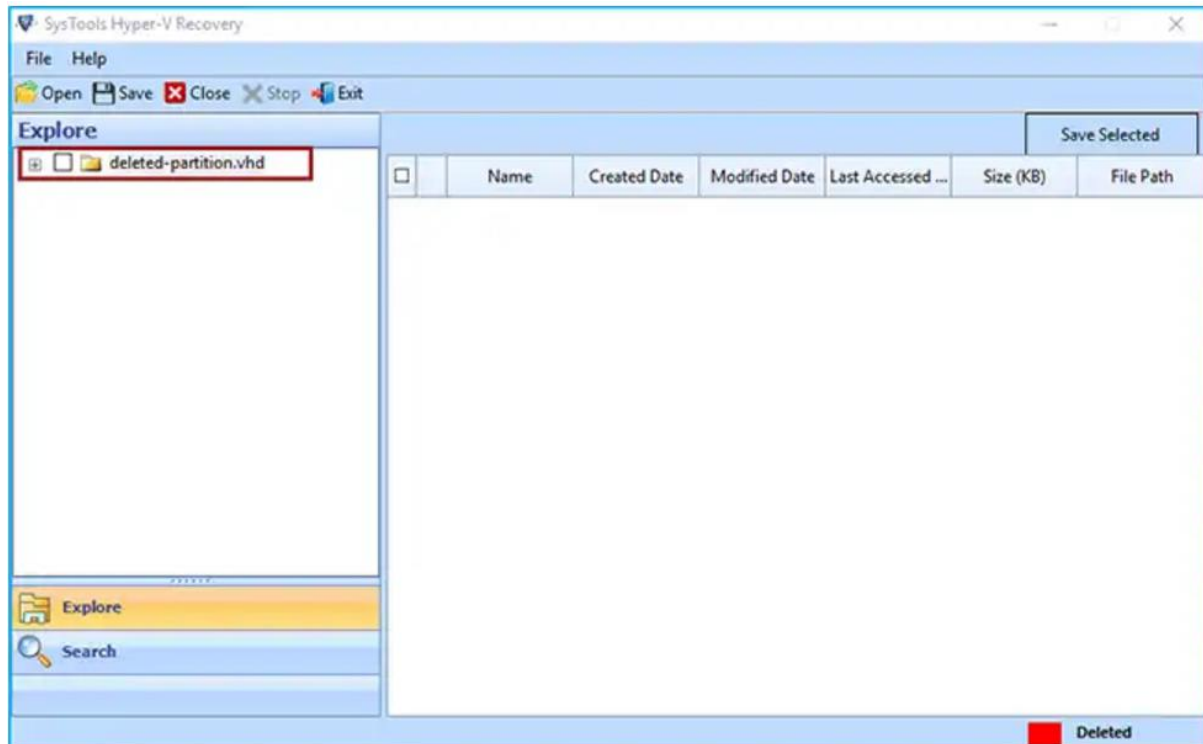


Step-2: Choose Scanning Mode:

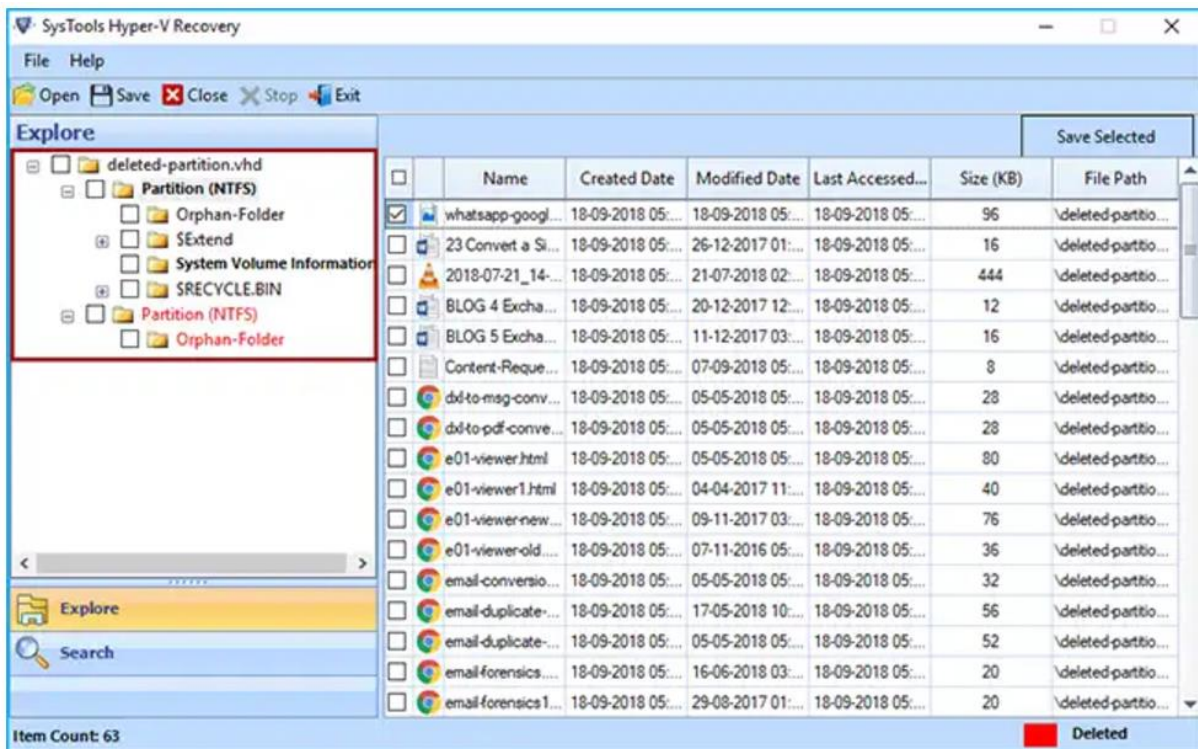
- **Quick Scan:** Ideal for recovering recently deleted or lightly corrupted data.
- **Advanced Scan:** Recovers data from severely corrupted or formatted VHD and VHDX files.



Step-3: Select Partition for Recovery: After scanning, the software displays all detected partitions within the VHD/VHDX file. Users can select the partition to initiate recovery.

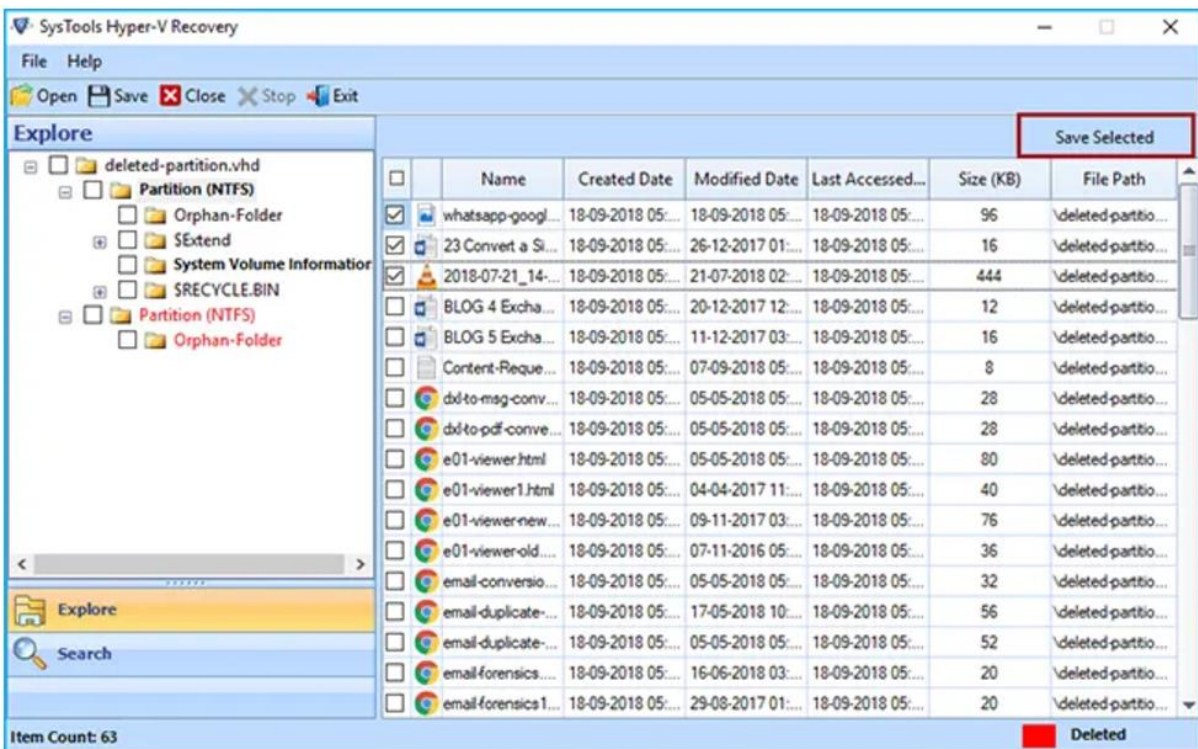


Step-4: Preview Recoverable Data: A categorized preview of recoverable files and folders is provided. Users can verify file integrity by viewing specific documents, images, or other files.

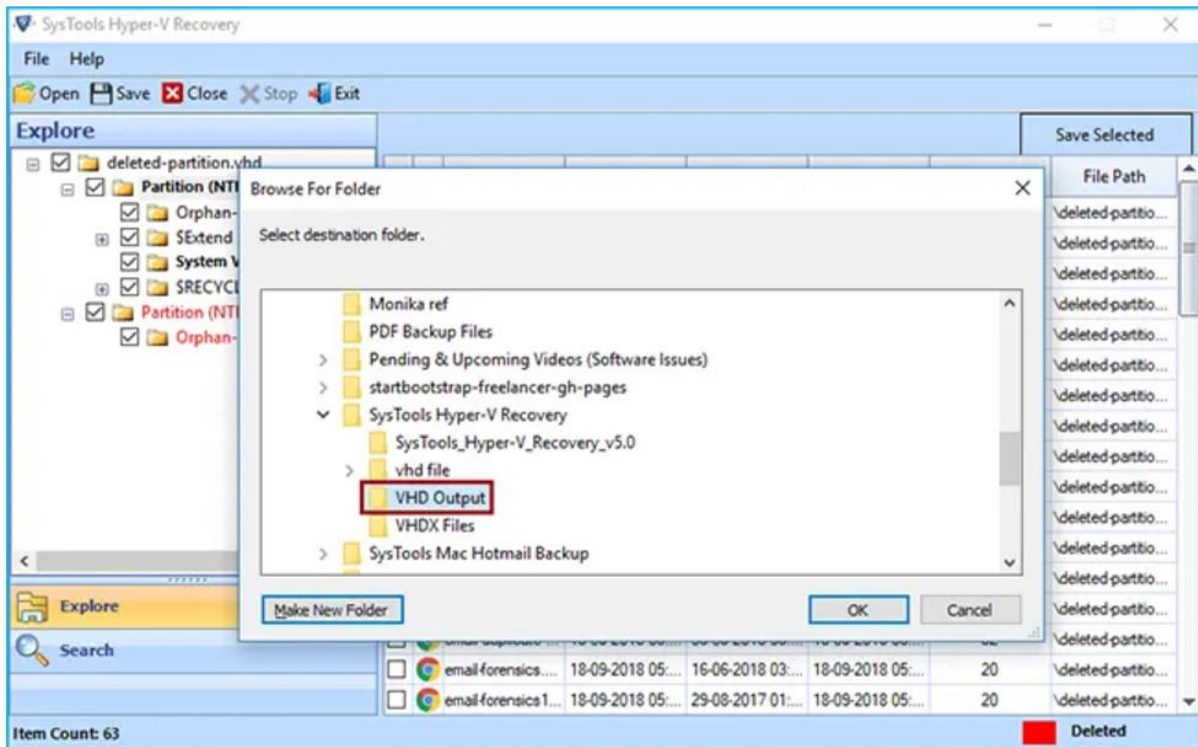


Step-5: Search and Filter Options: Use advanced filters to quickly locate files based on.

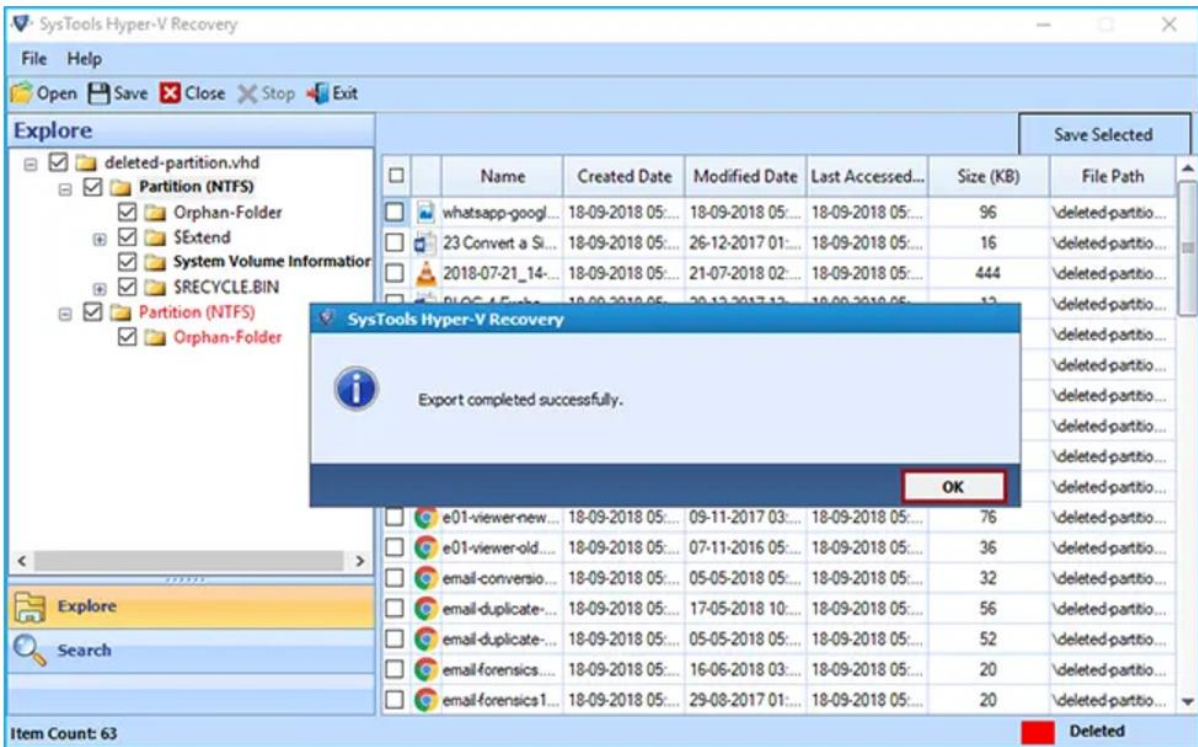
- File type (e.g., documents, images, databases).
- File name or extension.
- Creation or modification date.



Step-6: Recover and Export Data: The tool allows users to save the recovered data to a secure location on their system while maintaining the original folder hierarchy and metadata properties.



Step-7: Detailed Recovery Report: A comprehensive recovery report is generated post-recovery, summarizing the total number of recovered files and their respective paths.



Final Points

- **Complete Virtual Disk Recovery:** Recovers lost, deleted, or corrupted data from VHD and VHDX files.
- **Dual Scanning Modes:** Quick Scan for minor corruption and Advanced Scan for severe data loss scenarios.
- **Supports All Partition Types:** Works with FAT, NTFS, and exFAT file systems.
- **Pre-Recovery Preview:** Offers a preview of recoverable data to ensure accuracy.
- **Advanced Search and Filters:** Quickly find specific files based on name, type, or date.
- **Data Integrity Maintenance:** Retains the original folder hierarchy and metadata of recovered files.
- **Compatible with All Hyper-V Versions:** Works seamlessly with VHD and VHDX files from any Hyper-V virtual machine.
- **User-Friendly Interface:** Easy-to-use for both technical and non-technical users.
- **Windows Support:** Fully compatible with Windows 11 and earlier versions.

SysTools Hyper-V Data Recovery Software is a trusted solution for recovering critical data from VHD and VHDX files, ensuring seamless recovery for IT professionals and businesses.