## **BitRecover VHD Recovery Wizard**

Recover and Restore VHD File Data Easily

In today's digital landscape, Virtual Hard Disks (VHDs) are one of the most widely used storage devices for storing data in virtual environments. However, data loss within these drives due to corruption, accidental deletion or even system crashes can cause a lot of problems for the users. This is where BitRecover VHD Recovery Tool comes into play which is designed to recover lost of corrupted data from VHD files supporting all types of VHD files including basic, fixed and dynamic ensuring that your critical data remains recoverable.

## Visit the official page: BitRecover VHD Recovery Wizard

**Step 1: Download** the VHD Recovery Tool and click on the folder icon to browse a virtual path for data recovery.

Virtual Path Selection
Select Virtual File Path
Ok Ok
Cancel
Please choose virtual path for data recovery

Step 2: Select a VHD file from your computer and click on the open button.

Organize 🔻 New fold	er	10	H • 🔟 🔞
Videos ^	Name	Date modified	Туре
	k windows 10 fixed	1/13/2016 6:35 PM	File folder
Homegroup	Windows server fixed 2008	1/13/2016 6:36 PM	File folder
	window 7 Fixed.vhd	10/5/2015 7:30 PM	VHD File
Computer	window 10 dynamic.vhd	12/11/2015 4:53 PM	VHD File
Windows (C:)	window 10 fixed.vhd	10/6/2015 10:04 AM	VHD File
Local Disk (D:)	window 2012 Dynamic.vhd	12/23/2015 2:42 PM	VHD File
Local Disk (E:)	Window server 2008.vhd	10/6/2015 10:37 AM	VHD File
Elements (E)	window xp fixed.vhd	10/5/2015 7:32 PM	VHD File
SKELYCLE.BIN	windows 7 Dynamic Hard Disk.vhd	10/5/2015 4:27 PM	VHD File
EUB Files	windows 8 Dynamic.vhd	10/5/2015 7:36 PM	VHD File
b Elementos e de	windows 8 Fixed.vhd	1/7/2016 9:15 PM	VHD File
MPOV Flar	windows xp dynamic.vhd	10/5/2015 5:49 PM	VHD File
MIDOA TILES +	•		,
File n	ame: windows 8 Dynamic vhd	<ul> <li>Virtual Files (*.v/</li> </ul>	box".vhd:".vhd: -

**Step 3:** Select a recovery mode from the 4 displayed recovery options as per your requirements.

	Deleted Data Recovery Recover deleted files & folders even after emptying from recycle bin
\$	Formatted Data Recovery Recover files & folders from formatted hard drive & partitions
2	Partition Data Recovery Recover data from deleted, damaged, lost partitions & re-partitioned hard drives
ð	Raw Data Recovey If above recovery options fails to find your lost files, use this option

**Step 4:** Now, you can preview all the available virtual drive partitions in the software panel.

B BitRecover VHD Recovery Wizard - Deleted Data Recovery	
Data View Help	
Save Log Load Log Search Recover Help	
Virtual Disks     Disk2     Partition - 1 (NTFS)     Partition - 2 (NTFS)     Partition - 3 (FAT16)	Drive Information

**Step 5:** Select any one partition to get the complete drive information and then press the **Next** button.

Story 100 Lood Log Sauth Factors	0 Helo	bitre	
That PC     Out2     Patton 1 (NT/5)     Patton - 2 (NTF5)     Patton - 3 (FA116)	Partition Type : NTFS Start Sector : 2048 End Sector : 218848 Partition Size : 250.0 MB	Drive Information	Securit Factors 1 (6.1%) Person 2 (1.1%) Person 3 (2.1%)
STEP 1 Select Disk/Image from which yo	w want to recover your data		< Back Next >

**Step 6:** Select the files or folders which you wish to recover while also getting a preview of the contents in the software panel itself.

B BitRecover VHD Recovery Wizard - Deleted Data	Recovery			
Data View Help				
Save Log Load Log Search Recover	(?) Help			
⊡□ III This PC	Name	Туре	Size	Mo
⊕ □ 🚞 \$Extend	SExtend	Folder	0	05-
⊕ □ 🚞 Boot	Boot	Folder	0	05
🗋 🚞 Lost	Lost	Folder	0	01
	Recovery	Folder	0	05-
- C C System Volume Information	System Volume Information	Folder	0	05-
	SMFT	File	262144	05
	SMFTMirr	File	4096	05
		File	3670016	05.
	Preview	125714744 11887252114762. 174727525559363.jpg	Click	Resp

Step 7: Once you are done selecting all the required files/folders, click on Save button.



**Step 8:** Now click on the folder icon to browse for a destination path to save the recovered files/folders.

Select Data Recovery Path	
	Ca
	Set
Note : Please choose differe	ent data recovery path for recovery.

**Step 9:** Browse for a destination folder and select it. After selecting, click on **Ok** button to continue.

E.

Computer	I	
----------	---	--

Step 10: You would get a prompt message displaying the successful saving of the files/folders.



**Step 11:** Finally, you can simply open the destination path to get the resultant data.

Drganize  Include in library  Share with  Burn New folder				
🚖 Favorites	Name	Date modified	Туре	Size
Downloads	Je SExtend	2/22/2016 1:30 PM	File folder	
💹 Recent Places	Doot 3	2/22/2016 1:31 PM	File folder	
E Desktop	🍌 Lost	2/22/2016 1:31 PM	File folder	
	JE Recovery	2/22/2016 1:31 PM	File folder	
词 Libraries	System Volume Information	2/22/2016 1:31 PM	File folder	
Documents	SAttrDef	10/5/2015 1:30 PM	File	3 KB
J Music	SBadClus	10/5/2015 1:30 PM	File	0 KB
E Pictures	SBitmap	10/5/2015 1:30 PM	File	11 KB
Videos	SBoot	10/5/2015 1:30 PM	File	8 KB
	SLogFile	10/5/2015 1:30 PM	File	3,584 KB
🔏 Homegroup	SMFT	10/5/2015 1:30 PM	File	256 KB
	SMFTMirr	10/5/2015 1:30 PM	File	4 KB
Computer	Secure	10/5/2015 1:30 PM	File	0 KB
Windows (C:)	SUpCase	10/5/2015 1:30 PM	File	128 KB
👝 Local Disk (D:)	SVolume	10/5/2015 1:30 PM	File	0 KB
👝 Local Disk (E:)	bootmgr	11/14/2012 9:41 PM	File	389 KB
🕞 Elements (E)	BOOTNXT	6/2/2012 2:30 PM	File	1 KB
	POOTSECT PAK	10/5/2015 1-28 PM	RAV Elle	8 V P

By following the above 11 steps, you can efficiently recover your lost or corrupted data from VHD files using BitRecover VHD Recovery Tool. A standout feature of this software is that it provides compatibility with all types of VHD files ensuring that a wide range of users can benefit from its capabilities as well as getting access to a user-friendly interface.

## Conclusion

Thus, whether you have lost data due to accidental deletion, formatting or corruption, this VHD Recovery tool offers a reliable and user-friendly solution through which you can effectively recover your lost or corrupted data from VHD files. Apart from this, it can handle various VHD types and file systems, providing a comprehensive solution for data recovery.