BitRecover VMDK Recovery Tool

Recover data from VMware VMDK files instantly

In today's digital landscape, virtual machines are very important for both personal and professional computing environments. However, issues such as corruption of files, accidental deletion or system failures can lead to data loss within VMDK files. This is where BitRecover VMDK Recovery Tool comes into play which is basically a specialized tool designed to recover data from corrupted or damaged VMDK files, ensuring that users can retrieve their valuable information without hassle.

Visit the official page: BitRecover VMDK Recovery Wizard

Step 1: Download the BitRecover VMDK Recovery Tool and after opening it, click on the folder icon to choose virtual path for data recovery.



Step 2: Browse through your computer and after selecting a file, click on Open button.

B Open				×
G Con	nputer 🕨	Elements (I:) > windows 7 64 bit ~	Search window	vs 7 64 bit 🔎
Organize 🕶 New	folder			
Music Pictures Videos	^ N	ame] windows 7 64 bit.vmdk	Date modified 12/24/2015 1:37 PM	Type VMDK File
Homegroup Computer Mindows (C:) Local Disk (D:) Local Disk (E:) Elements (b)	E			
3		III		,
1	file name:	windows 7 64 bit.vmdk	Virtual Files (*.v Open	box;*.vmdk) Cancel

Step 3: Now, select a recovery option from the displayed 4 modes as per your requirements.



Please Select Recovery Option

Step 4: The software panel displays the disk partitions from which you can select one to display the drive information.

B BitRecover VMDK Recovery Wizard - Formatted	i Data Recovery			
Save Log Load Log Search Recover	() Help			
Partition - 2 (NTFS)	Physical Disk Number ; Model : Media Tupe ;	Drive Information		
STEP 1 Select Disk/Image from which	Disk Size : you want to recover your data	< Back Next >		

Step 5: After selecting the drive partition, simply click on the **Next** button.

BitRecover VMDK Recovery Wizard - Formatted D	ata Recovery		Martin Ca
ata Yiew Help			
Save Log Load Log Search Recover	0 Help		
This PC Virtual Disks Disk2 Partition - 2 (NTFS)		Drive Information	Factors 2 Billions
	Partition Type : NTFS Start Sector : 2045 End Sector : 206848 Partition Size : 100.0 MB		
STEP 1 Select Disk/Image from which yo	u want to recover your data		< Back Next >

Step 6: Select the files/folders which you wish to recover and save. The software panel also provides a preview of the contents inside the select files/folders.



Step 7: Choose a data recovery path by clicking on the folder icon.

Data Recovery Path Selection	restant Press	8. H	X
Select Data Recovery Path			Dk
		Ca	ncel
		Set	ttings
Note : Please choose di	fferent data recovery path	for recovery.	

Step 8: Browse through your computer and after selecting a destination path, click on OK button.

Homegroup	*	
Windows (C:)		
Local Disk (E:)		
Elements (I:)	E	
New folder		
Scrnst	-	

Step 9: Wait for few moments and let the software complete the backup process. You can also see the recovery time left in the software panel.

Time Elapsed	:- 0 Min 20 Sec Recov	very Time Left :- 0 Min 22 9	Sec
Data Size	:- 25.225 MB size in		БКІр
Data Copied	:- 11.832 MB size in		Pause
Last Data Nam	e :- BCD		 Stop
Folder Name	:- C:\Users\admin\Desktop\P	Resultant data\Boot\BCD	Hide Details
			(Selecting Hide Deta will speedup data recovery speed)
Current Data Cop	ied :-	100 %	-
0	ad .	46 %	

Step 10: After the backup process is completed, you will get a prompt message depicting that saving has been completed successfully.



Step 11: Go to the destination path to preview the resultant data.

Organize 👻 Include	in library Share with Burn	New folder		
🔶 Favorites	Name	Date modified	Туре	Size
Downloads	3Extend	3/3/2016 5:54 PM	File folder	
E Recent Places	SRECYCLE.BIN	3/3/2016 5:54 PM	File folder	
nesktop	<u>_475441_</u>	3/3/2016 5:54 PM	File folder	
	🍌 Boot	3/3/2016 5:54 PM	File folder	
Libraries	System Volume Information	3/3/2016 5:54 PM	File folder	
Documents	SAttrDef	12/24/2015 12:45	File	3
J Music	SBadClus	12/24/2015 12:45	File	(
E Pictures	SBitmap	12/24/2015 12:45	File	4
Videos	SBoot \$	12/24/2015 12:45	File	8
	SLogFile	12/24/2015 12:45	File	2,048
👌 Homegroup	SMFT	12/24/2015 12:45	File	256
	SMFTMirr	12/24/2015 12:45	File	4
Computer	Secure \$	12/24/2015 12:45	File	C
BY WE I TON	Date	10.001.00017.10.17	1000	4.74

By following the above 11 steps, you can effectively recover your lost or corrupted data from VMDK files using BitRecover VMDK Recovery Tool. A notable feature of this software is its ability to handle various VMDK file types, ensuring compatibility with a range of VMware virtual machines. Its advanced recovery modes offers comprehensive solutions for different data loss situations and it also provides a user-friendly interface.

Conclusion

Whether you have lost data due to system crashes, accidental deletions, or corruption of files, the BitRecover VMDK Recovery Tool offers a reliable and user friendly solution to recover data from VMDK files. A standout feature of this software is its compatibility with various VMDK file types, including split, flat and descriptive disks providing a comprehensive solution for data recovery across different VMware platforms. Additionally, the software's interface is designed keeping in mind the perspective of a user which makes the recovery process straightforward and accessible to all users.