

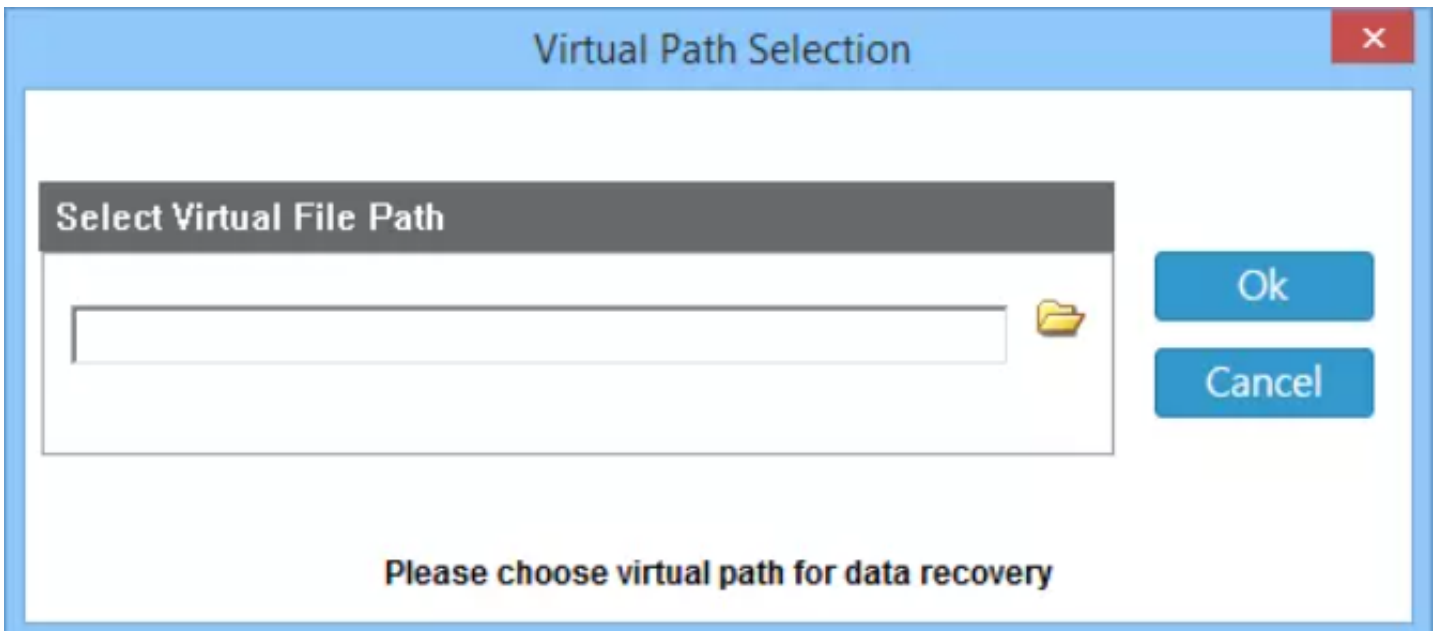
BitRecover Virtual Drive Recovery Wizard

Recover Corrupt Virtual Disk Image File Data

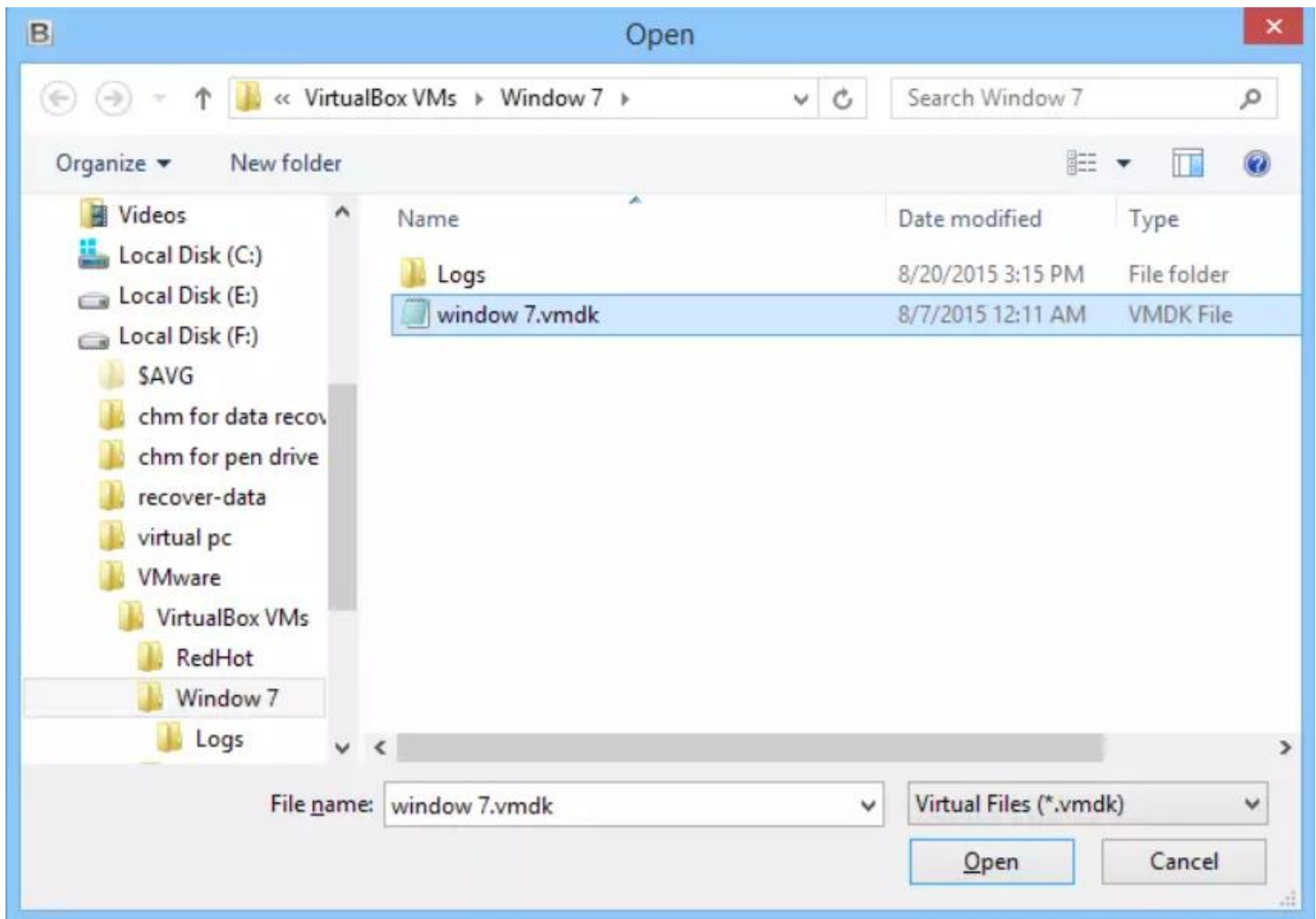
In today's digital landscape, Virtual Machines (VMs) are very commonly used by many Businesses and personal computing environments as well. However, there might be some times leading to corruption of data, accidental deletion, or system crashes leading to data loss. This is where BitRecover Virtual Drive Recovery Tool comes into play which is basically designed to recover lost or corrupted data from virtual hard disk files including formats like VHD, VHDX, VMDK, VDI, HDD etc. ensuring that your critical data remains recoverable.

Visit the official page: [BitRecover Virtual Drive Recovery Wizard](#)

Step 1: Download the Virtual Drive Recovery tool and after opening it, either upload any sort of virtual disk image file or choose a virtual path for data recovery.



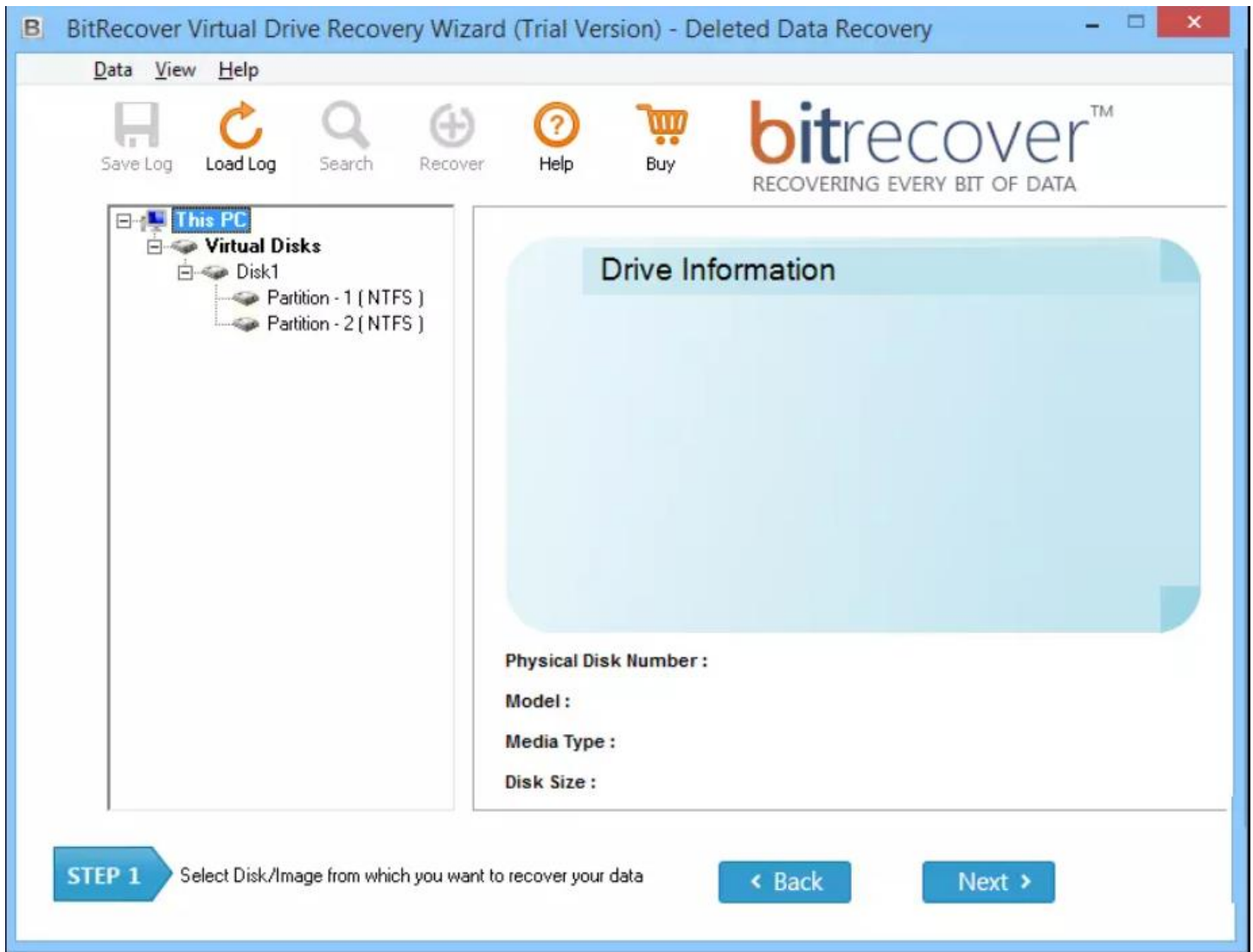
Step 2: If you wish to select a virtual drive, browse its path and after selecting the virtual drive from your computer, click on the **Open** button to continue.



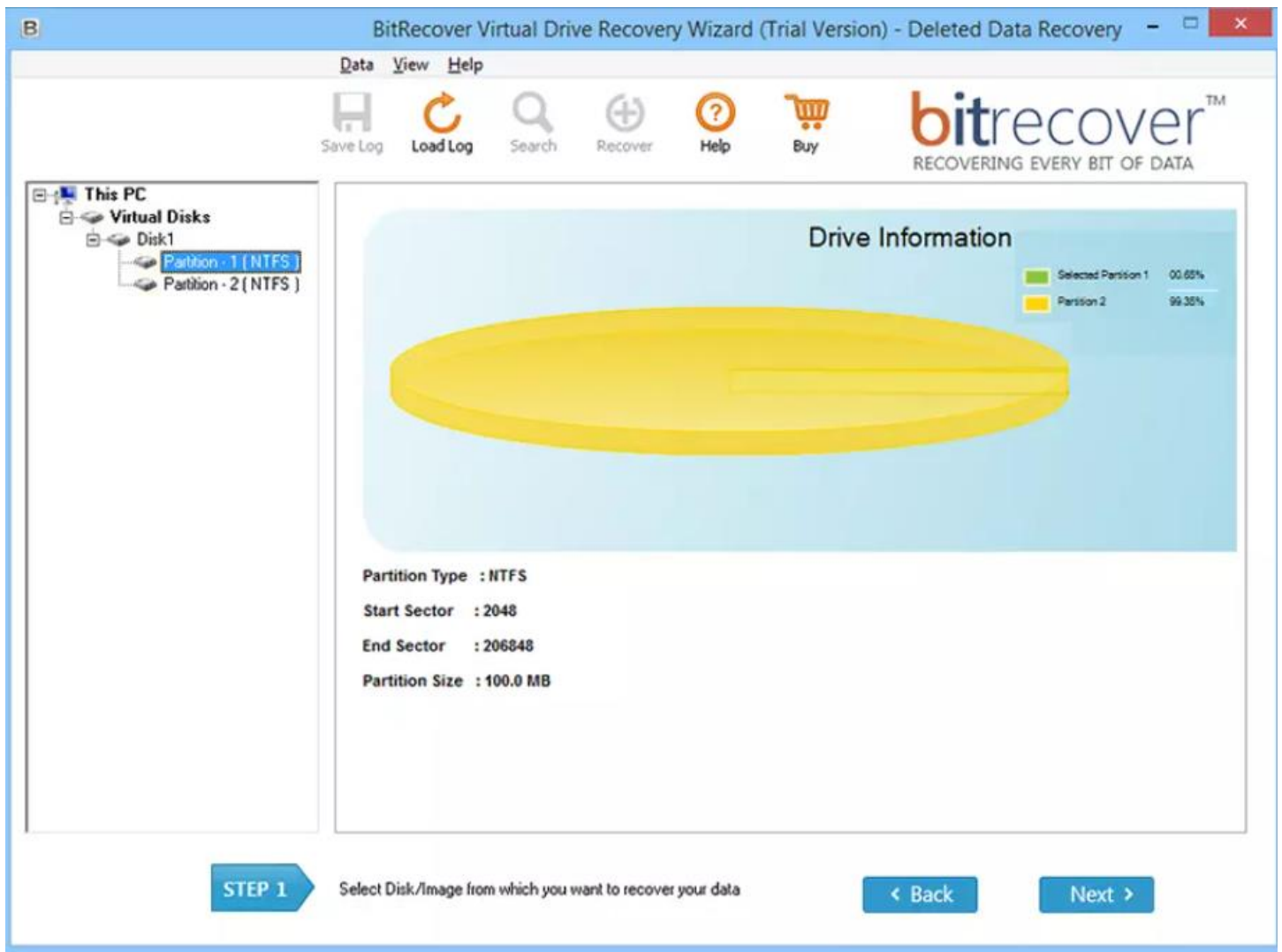
Step 3: Select a recovery mode from the 4 displayed recovery options.



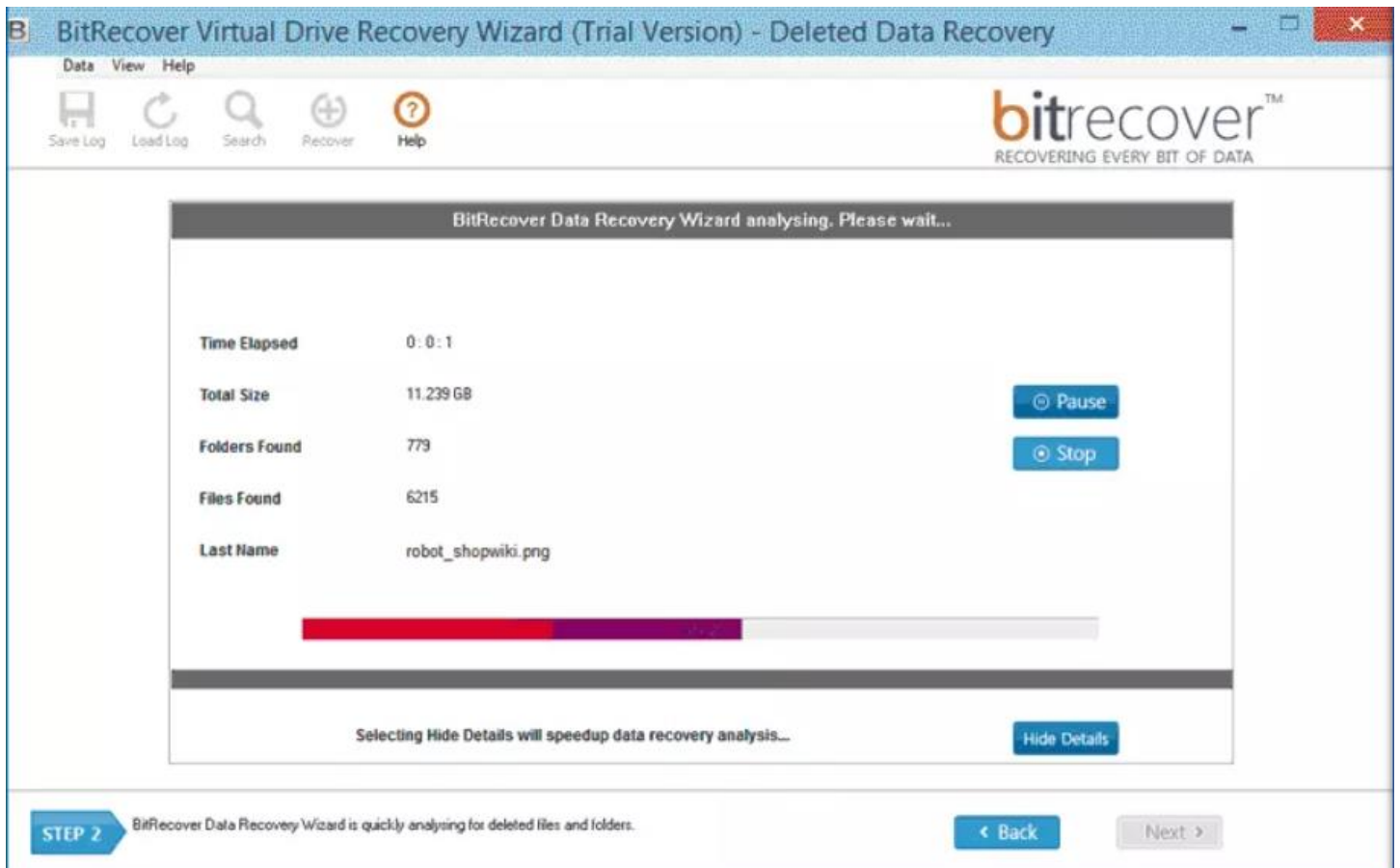
Step 4: Now, you can preview all the available virtual drive partitions in the software panel.



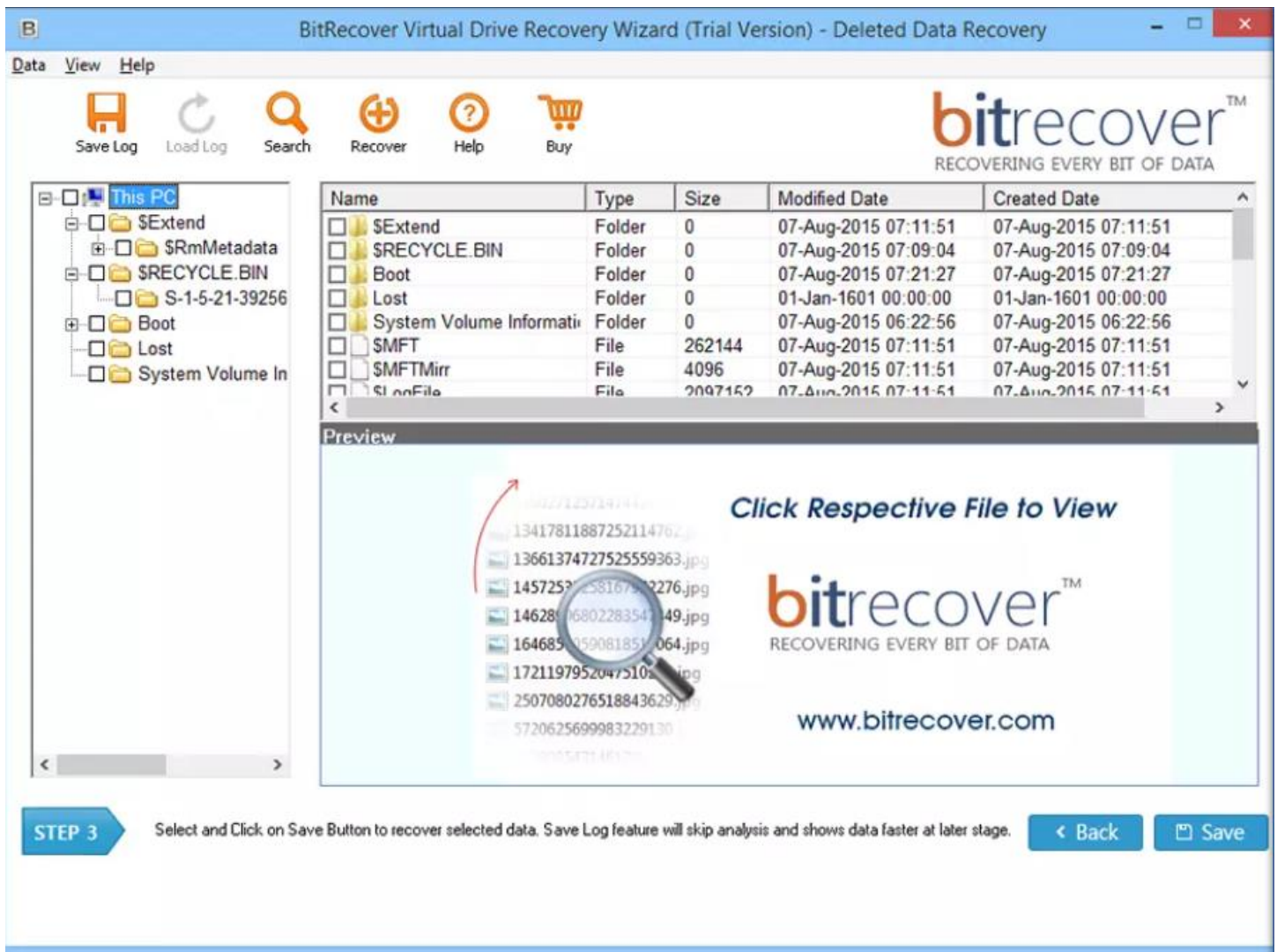
Step 5: Select any one partition to get the drive information and then press the **Next** button.



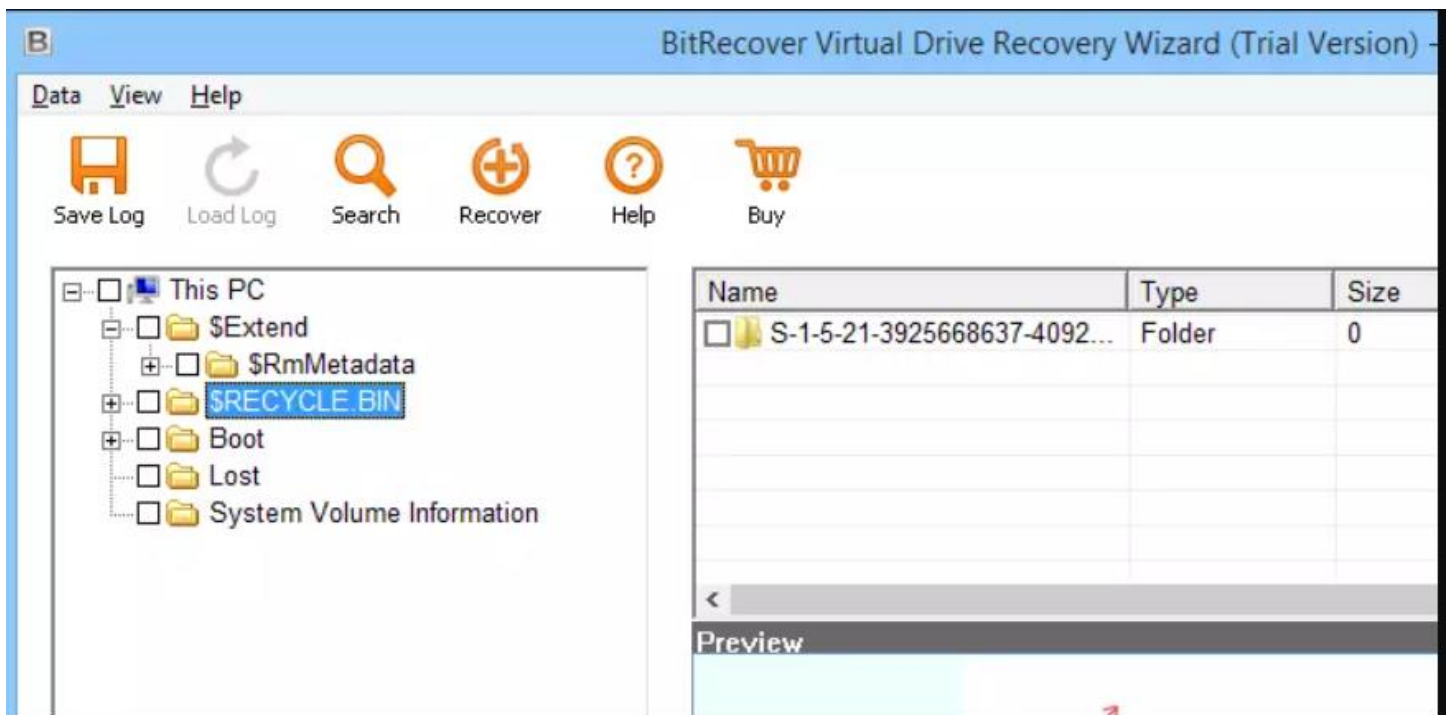
Step 6: Wait for few moments until the Data Recovery tool quickly analyzes selected partition for deleted files and folders.



Step 7: Now, you can simply preview virtual machine hard drive files/folders in the software window itself in its original structure and save selected files/folders whichever you wish to save by clicking on the **Save** button.



Step 8: The tool also offers to recover Virtual Hard Disk Data after emptying recycle bin.



By following the above 8 steps, you can efficiently recover your lost or corrupted data from virtual drives using BitRecover's Virtual Drive Recovery tool. A standout feature of this software is its ability to recover data from various virtual drive formats which basically ensures compatibility with a wide range of virtual machines.

Conclusion

Thus, this Virtual Drive Recovery ensures that a wide range of users can benefit from its capabilities by providing compatibility with multiple virtual machine platforms including Hyper-V, VMware, Virtual Box and more. Apart from this, its advanced recovery modes provide comprehensive solutions for various data loss scenarios. Additionally, the software's user-friendly interface makes the recovery process straightforward and accessible to all users.