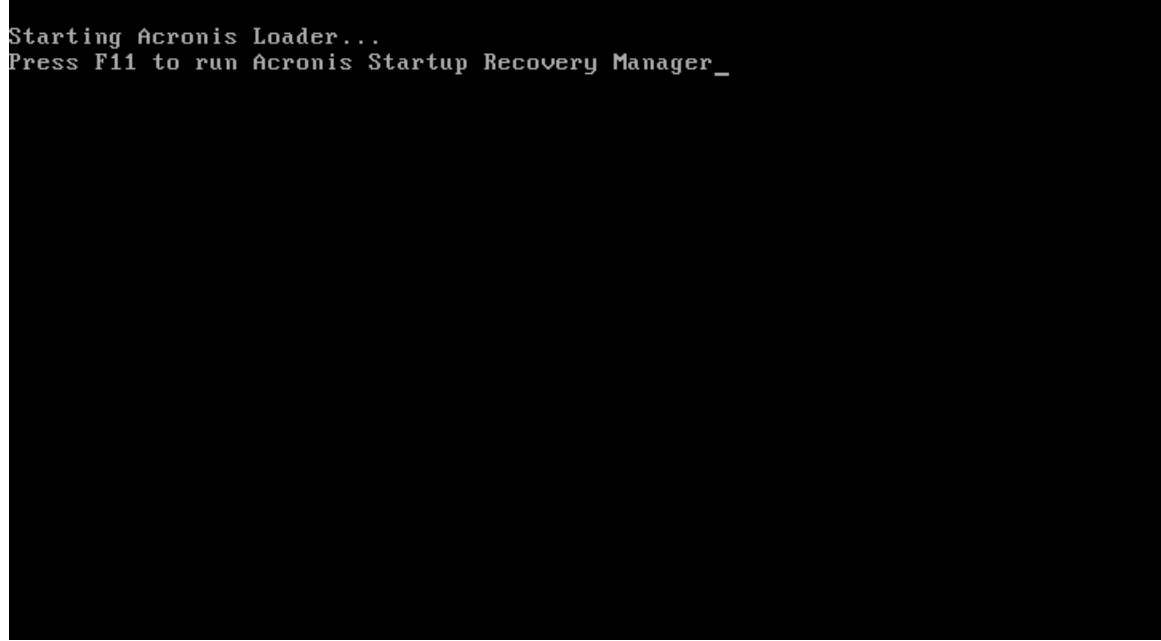


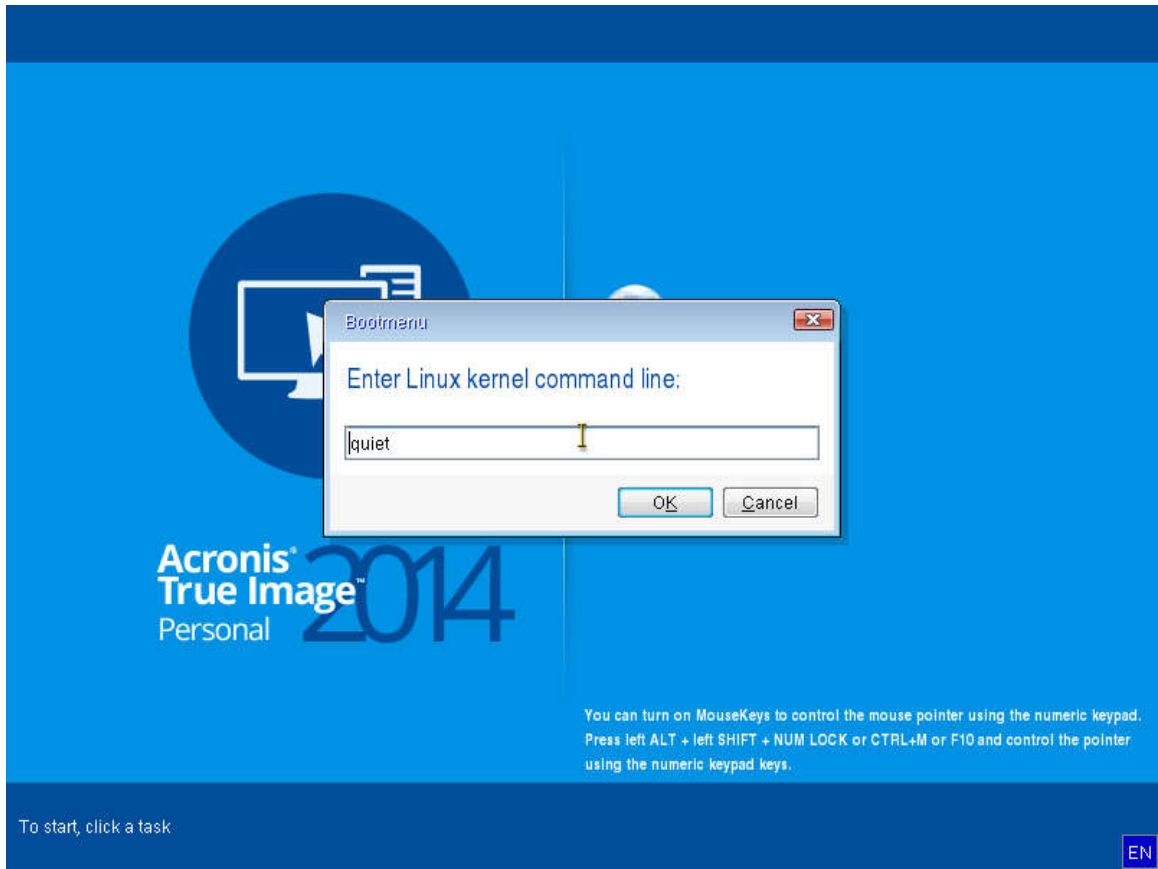
Recovering from your new backup

If you ever need to recover from your newly created backup, you will need to boot your computer and press the F11 key when prompted.

A screenshot of a black terminal window with white text. The text reads: "Starting Acronis Loader..." followed by "Press F11 to run Acronis Startup Recovery Manager_".

```
Starting Acronis Loader...  
Press F11 to run Acronis Startup Recovery Manager_
```

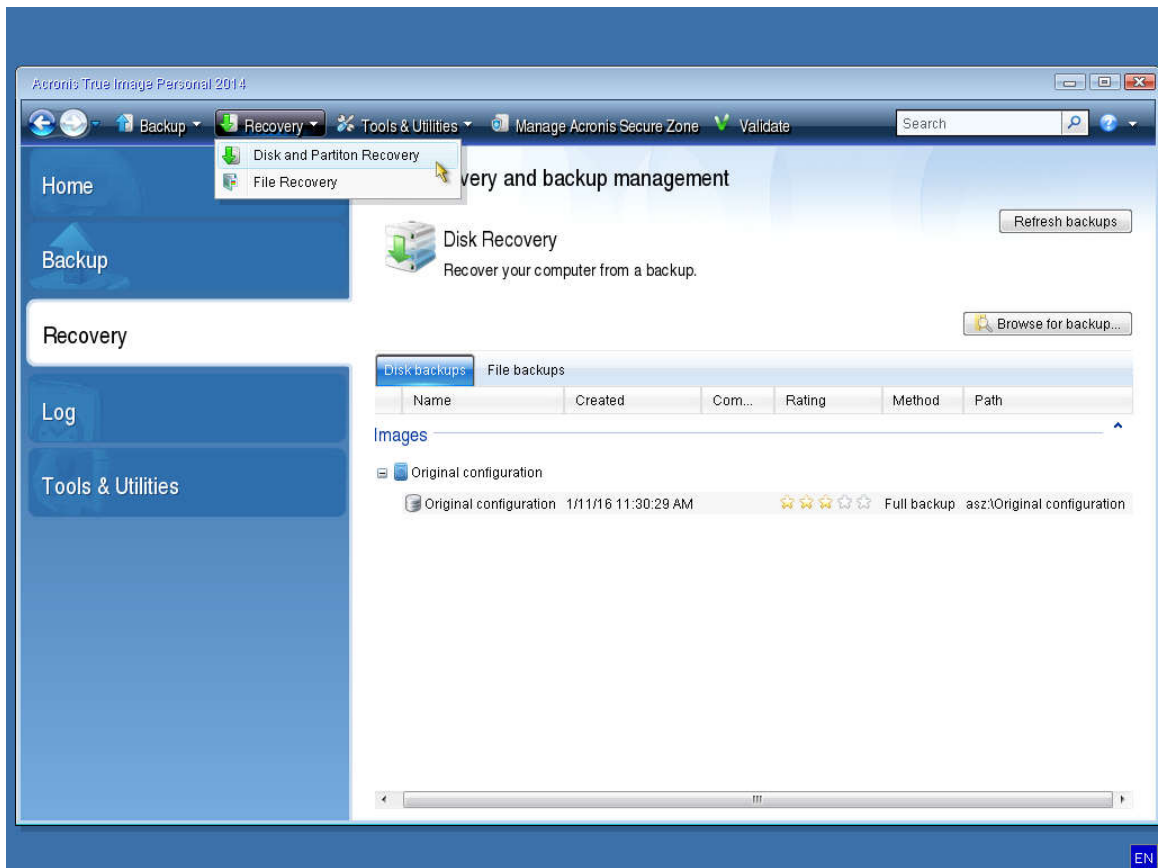
If F11 is pressed after Acronis has already launched, this bootmenu will appear. Select cancel and it will close.



Select True Image to enter the Acronis utility.

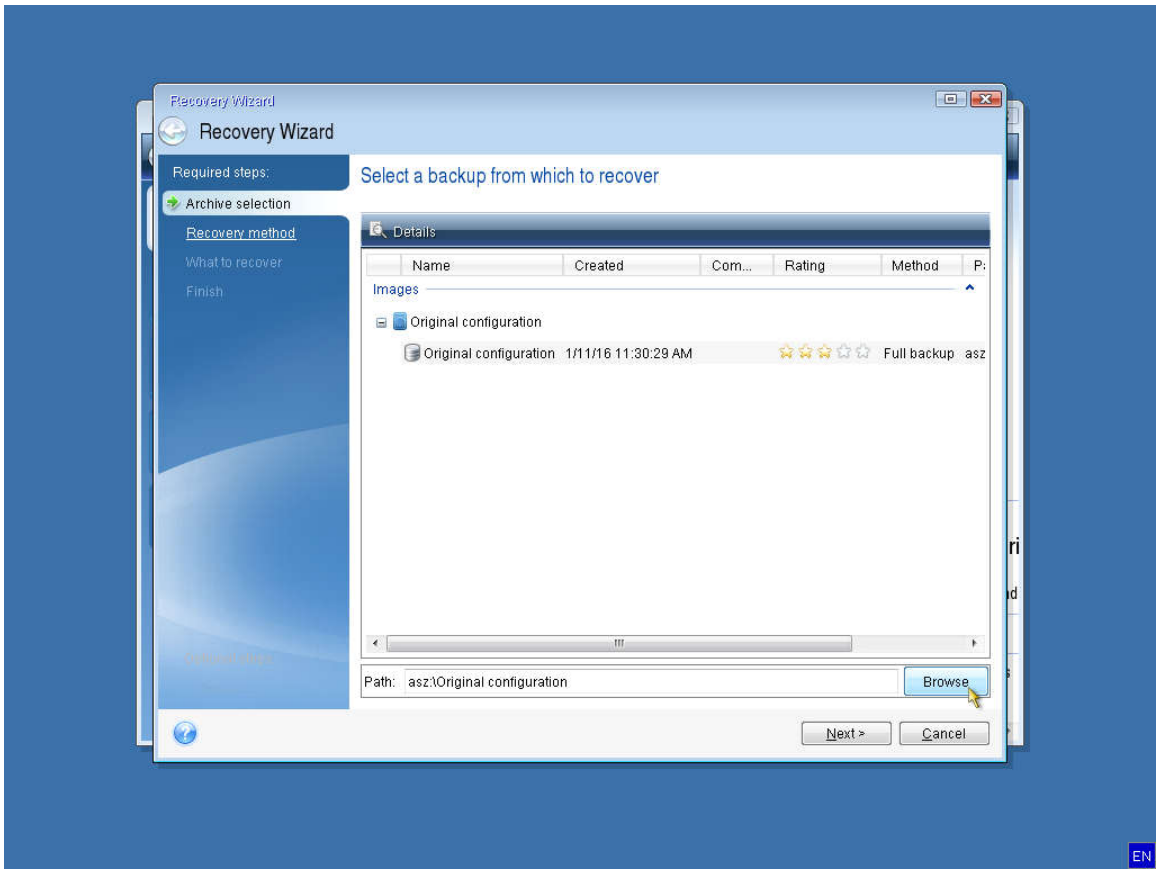


Click the Recovery drop down menu, then select "Disk and Partition Recovery".

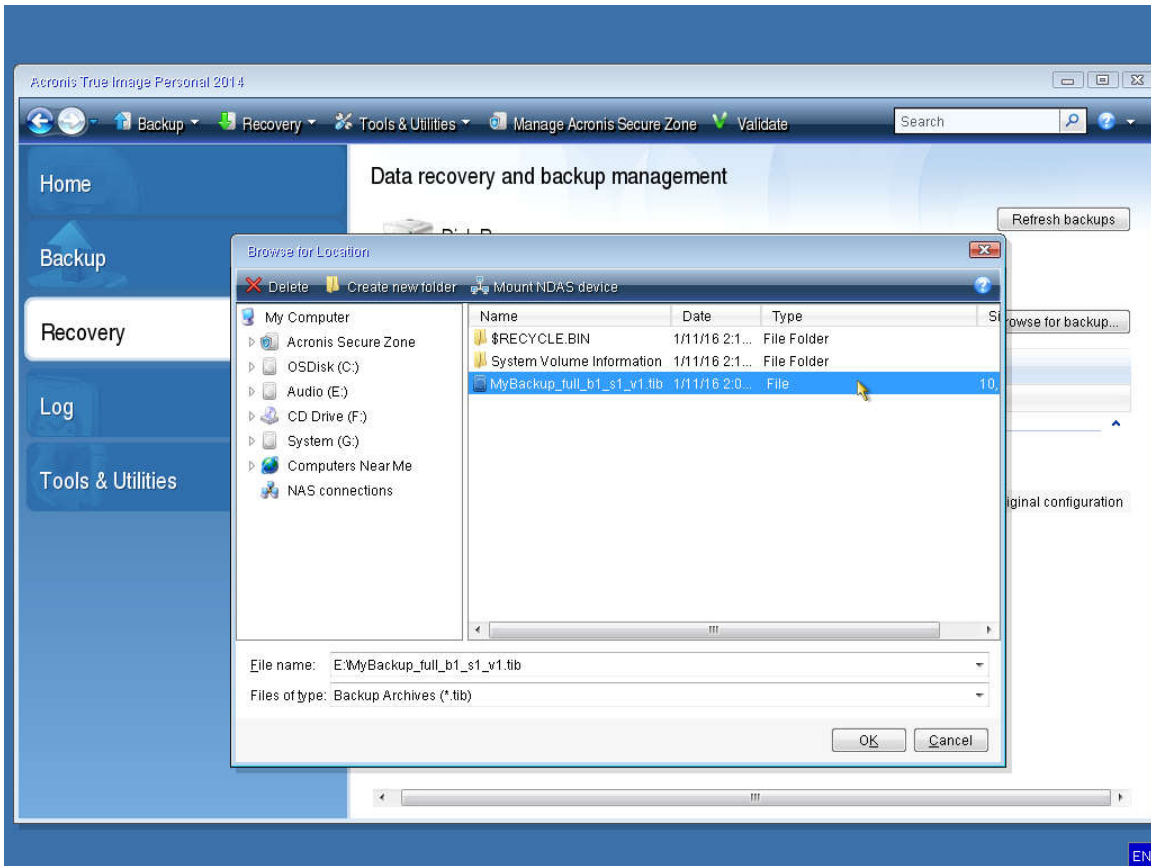


Click "Browse" and then navigate to the location where your custom Acronis backup is stored.

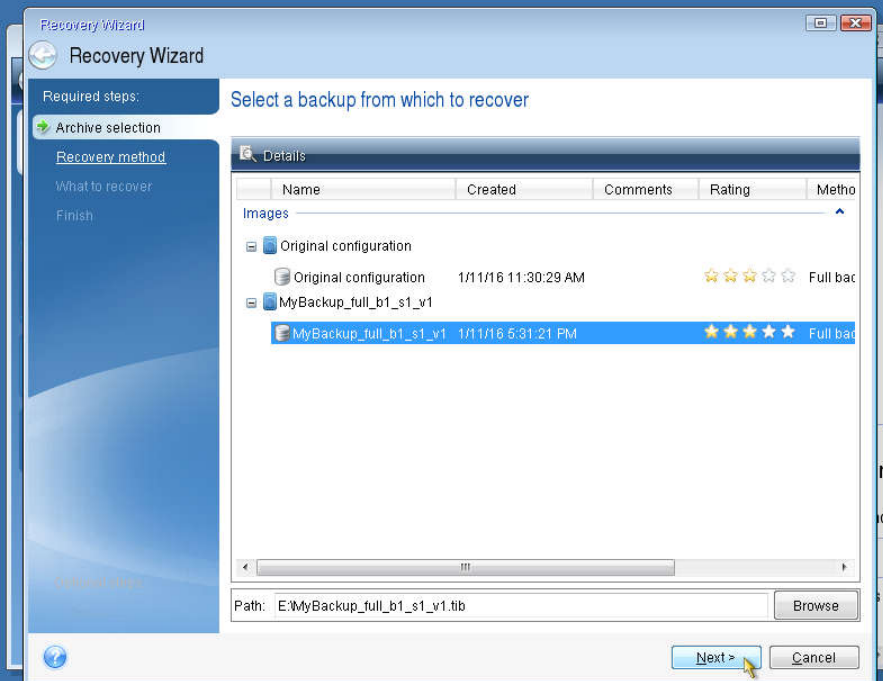
****NOTE**** Pay no attention to the drive letters in Acronis. They won't match what you typically see in Windows. Go by the drive name instead.



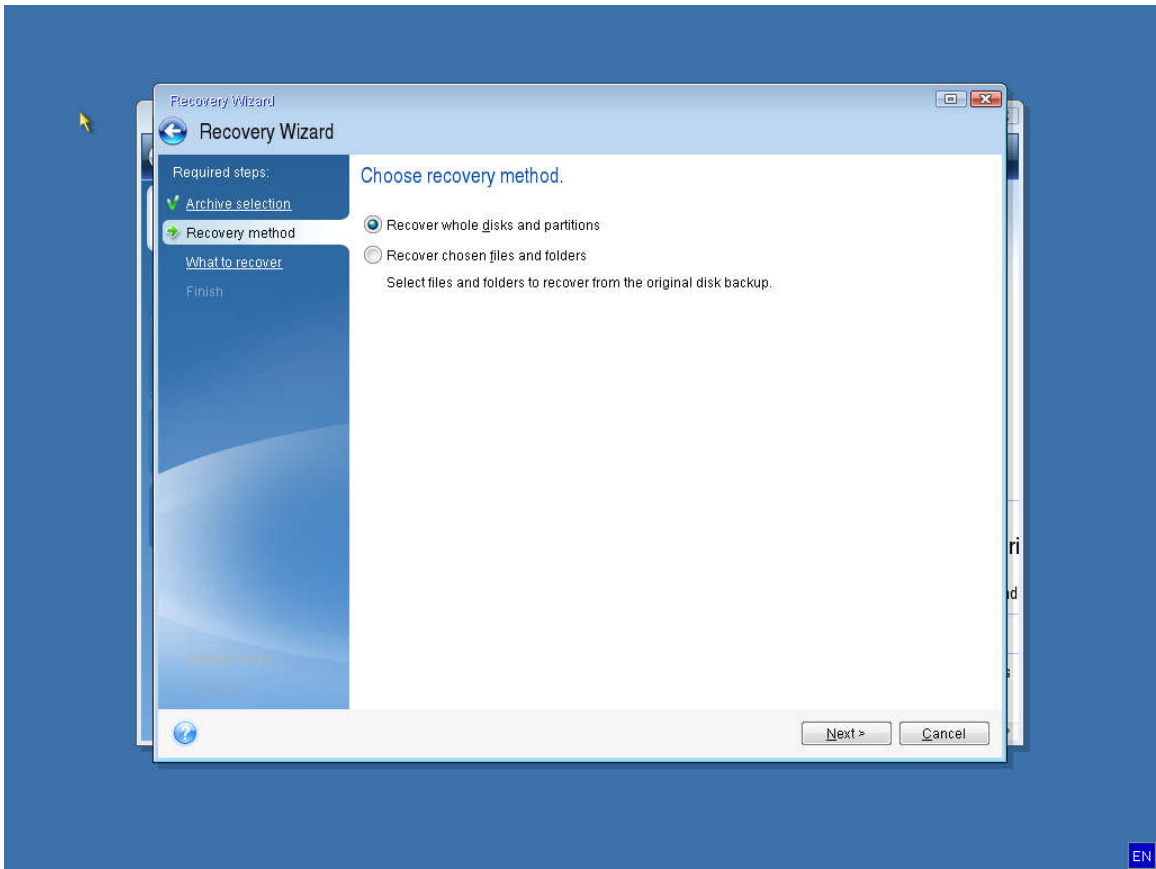
After selecting your custom Acronis backup, press next to return to the previous screen.



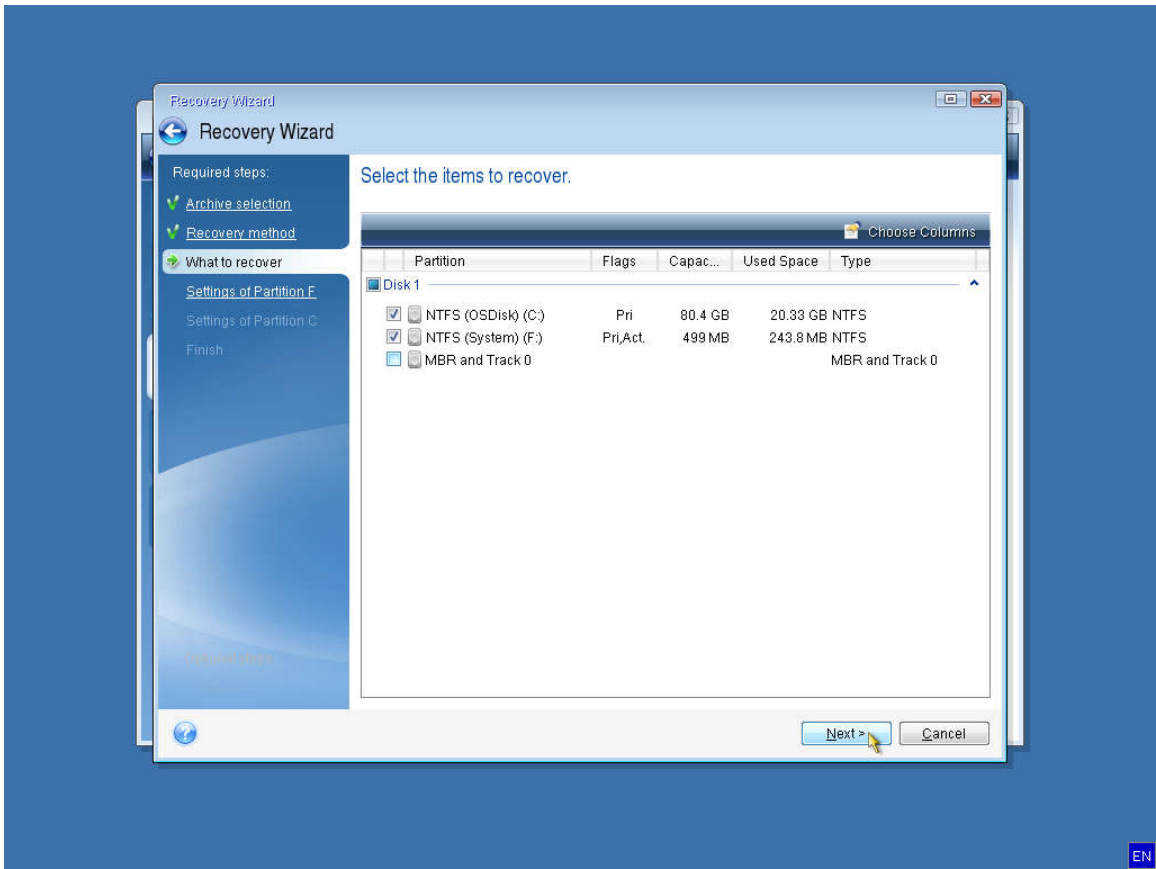
Your custom backup will now appear along with the original configuration created by Sweetwater. Select your custom backup and press Next.



Select "Recover whole disks and partitions" and then press next.



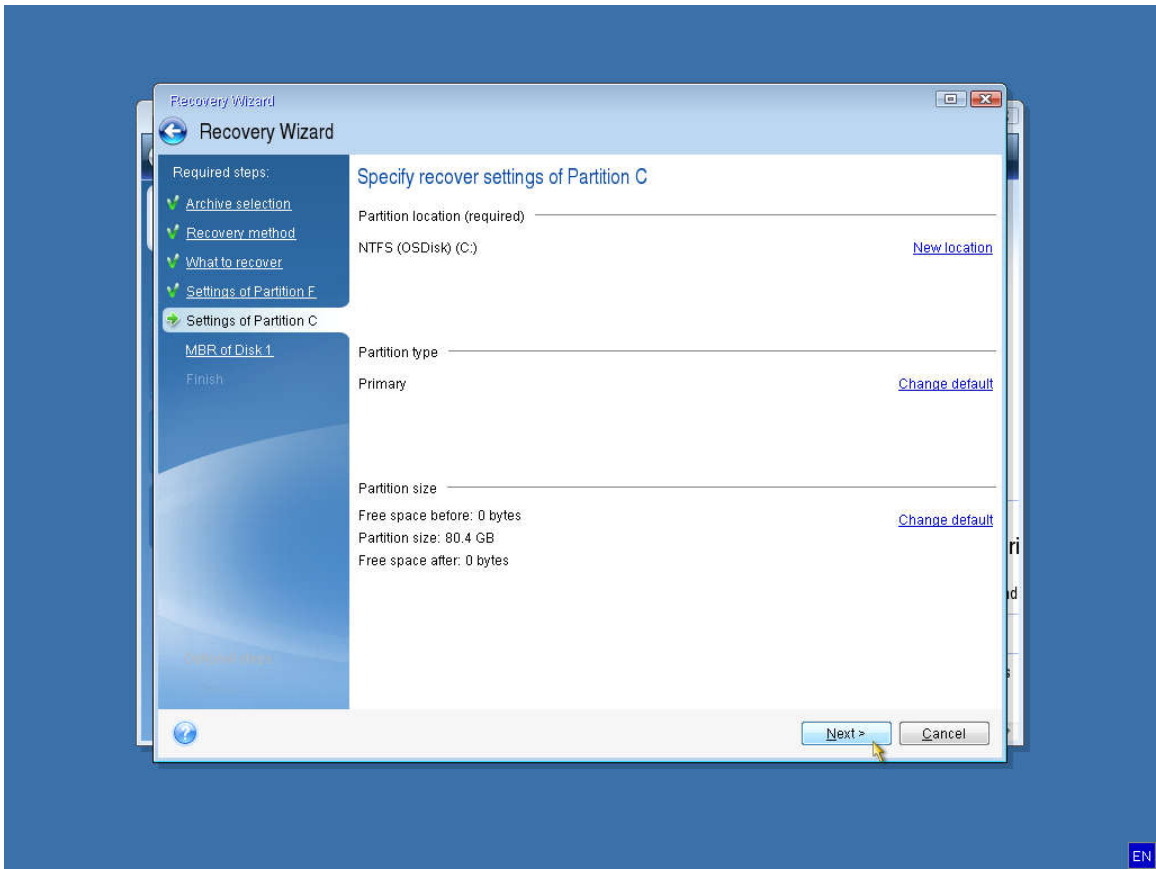
Select your OSDisk partition and System partition to restore. It is unlikely that your MBR needs recovered if you're able to boot into Acronis.



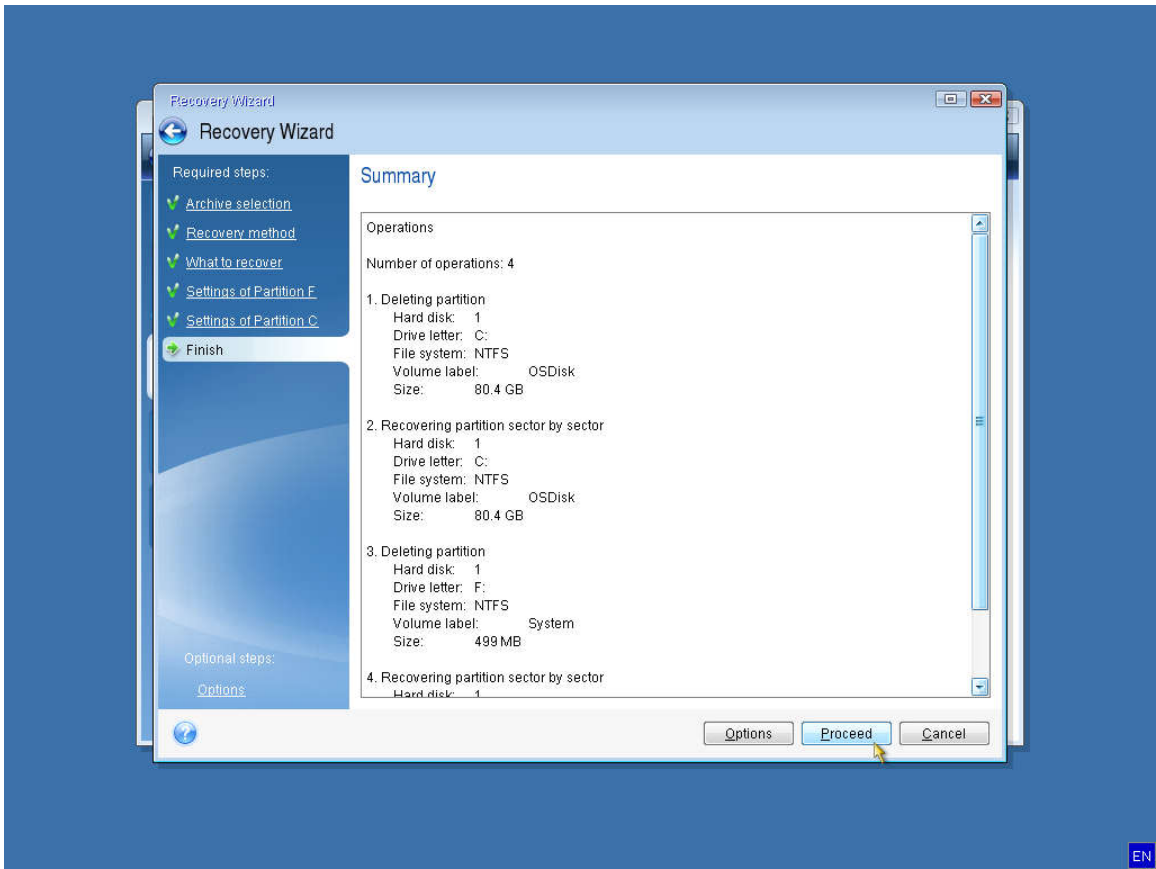
You should not need to make any changes to the recovery settings for the system and OS Disks. Just proceed by selecting Next.



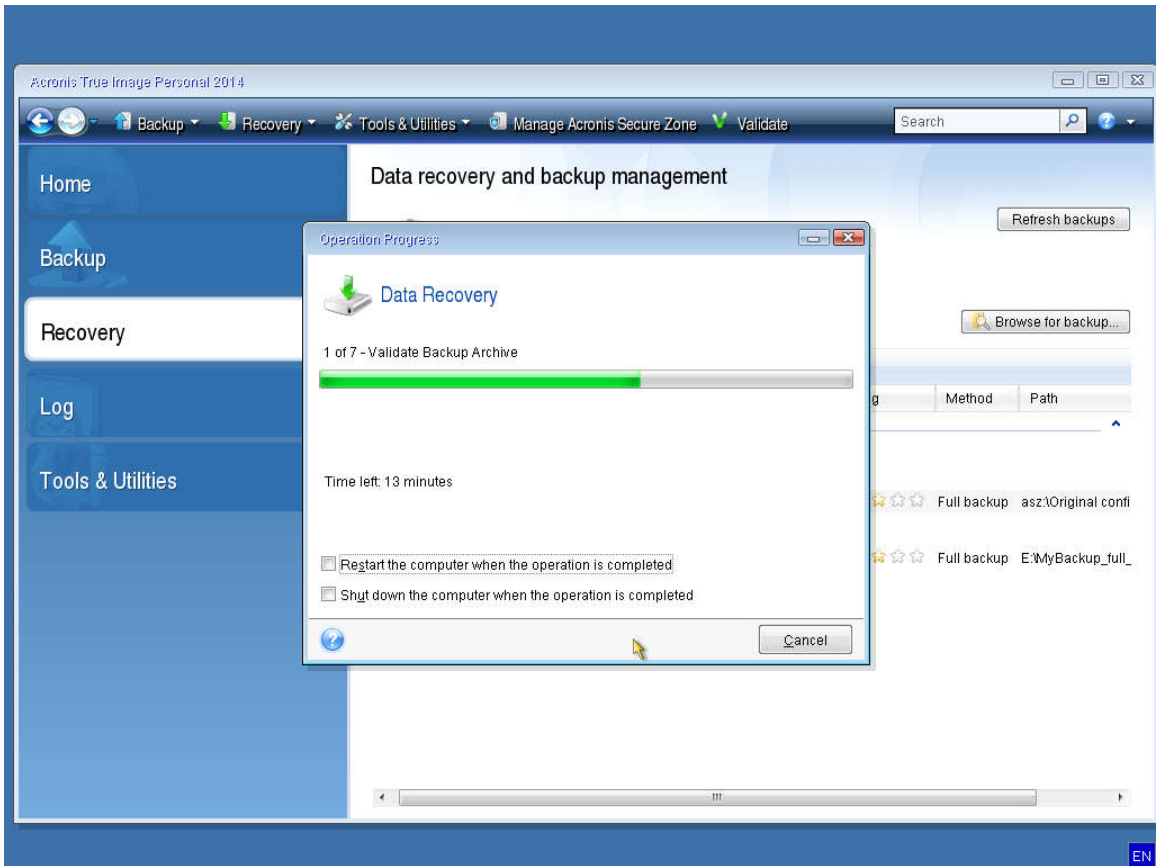
You should not need to make any changes to the recovery settings for the system and OS Disks. Just proceed by selecting Next.



Select Proceed to begin the recovery process.



You can direct your computer to automatically restart or shutdown after the recovery has been completed.



If you don't select either option, you will need to close Acronis to restart the computer.

