

Ghost error after not being able to access Windows with blue screen and instructions to fix the error

Hello! Today's TipsMake will show you how to fix the ghost error of not being able to access Windows with a blue screen.

Hello! Today's TipsMake will show you how to fix the ghost error of not being able to access Windows with a blue screen. If you encounter this situation, please try the error correction method shared by the admin below!

For those of you who often tinker with computers, Ghost is certainly no longer a strange term. In the simplest terms, Ghost Win is a way to create a copy of Win at a certain time. Wait until your computer unfortunately has problems, then use this copy to restore the computer to Ghost time. However, the ghosting process also has many risks. Many of you have encountered the **ghost error situation of not being able to access Windows, blue screen**, black screen. extremely annoying. Don't be confused, **TipsMake** has detailed instructions on how to fix the error below.





How to fix ghost error of not being able to access Windows with blue screen, black screen.?

After Ghost, not being able to access Windows 10 is a fairly common problem for those who perform this trick. The way many people use it to fix it is:

Perform an MBR reload

Many people have used this method to fix the Ghost error but could not successfully access Windows. However, this method is a bit complicated.

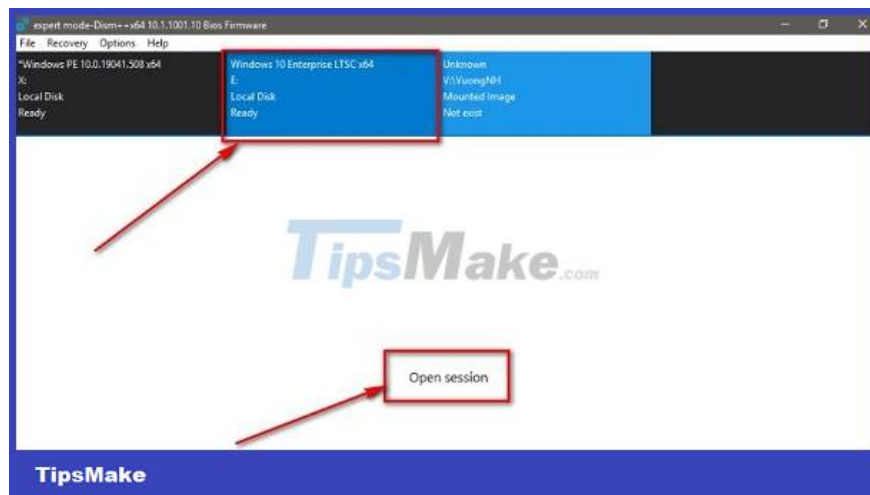
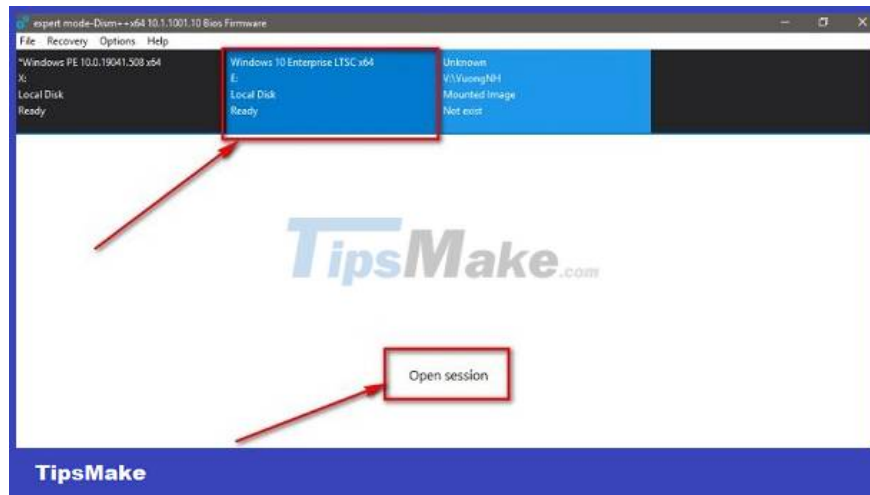
1. **Step 1** : First, users need to prepare **USB BOOT** - a computer rescue tool (you should use **USB BOOT** instead of a rescue disk as before). Note, if you don't have one, you can learn how to create a 1-click USB boot or a multi-function USB boot (if you want more tools). In this tutorial, I will do it with the existing multi-function USB boot.
2. **B2** : In this step, you need to access the Mini Win version (any version is fine). I use **DLC BOOT** so choose **Mini Win 7** guys.
3. **Step 3** : Then, in the main interface of the computer, users need to select **Partition Wizard** to launch it.
4. **Step 4** : Continue, right-click **Basic** > **Rebuild MBR** > **Apply** to save changes. This is how you reload the MBR for your hard drive.
5. **Step 5** : Restart your computer and check to see if the error has gone away and you can log in again.

Method 2: Fix Ghost Win blue screen error or Tib file extraction on Gen 11 CPU laptops

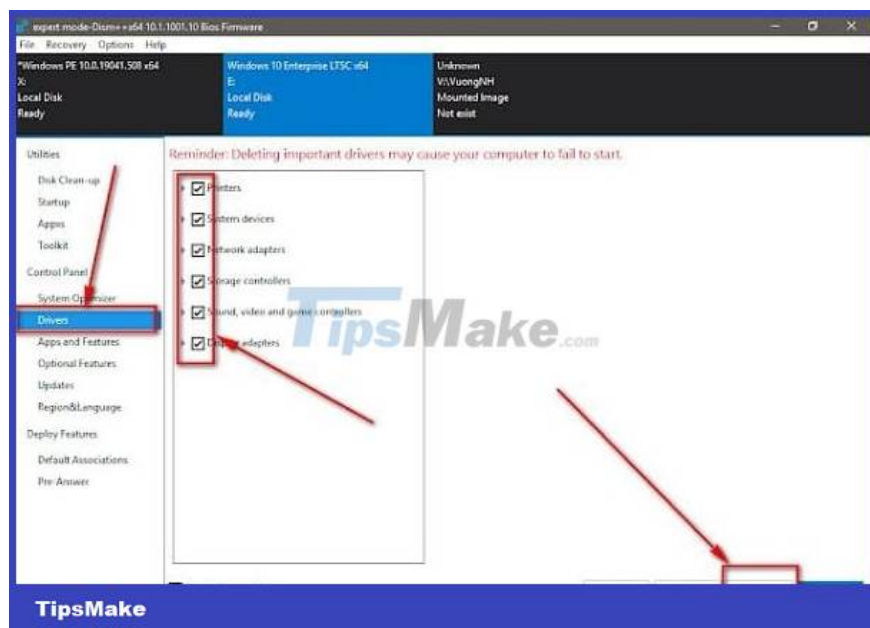
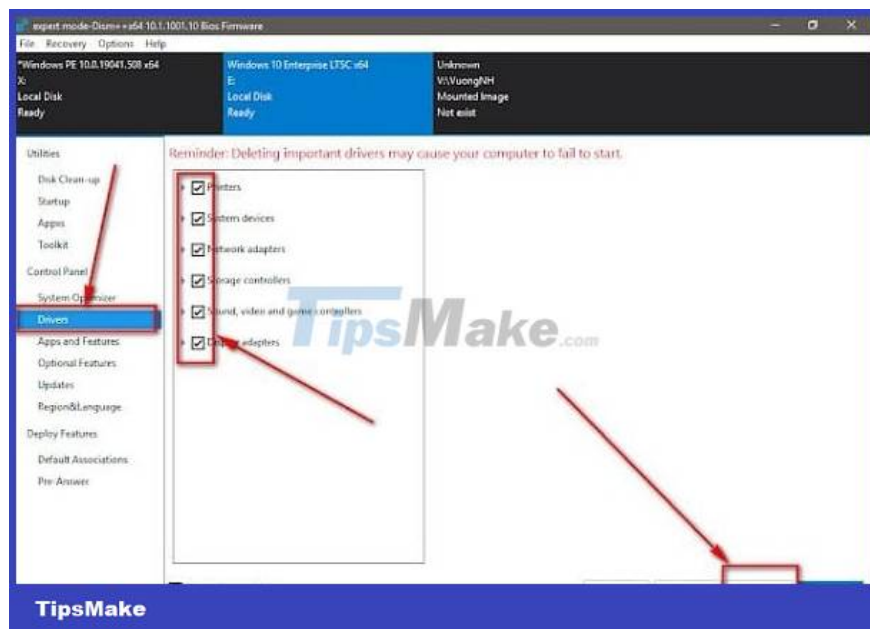
1. **Step 1** : You need to download **the IRST Driver** - This is the technology to identify the hard drive on 11th generation CPU laptops.
2. **Step 2** : **Boot into WinPE** (Please consider USB boot from **NHV** or **Anhdv**).
3. **Step 3** : Launch **DISM++ Software** > When the small window appears, click **Accept** .



1. **Step 4** : In the main interface of **DISM ++ Software** , click on the **Ghost partition/extract the Windows operating system Tib file** . Continue, click on the **Open Session** line .



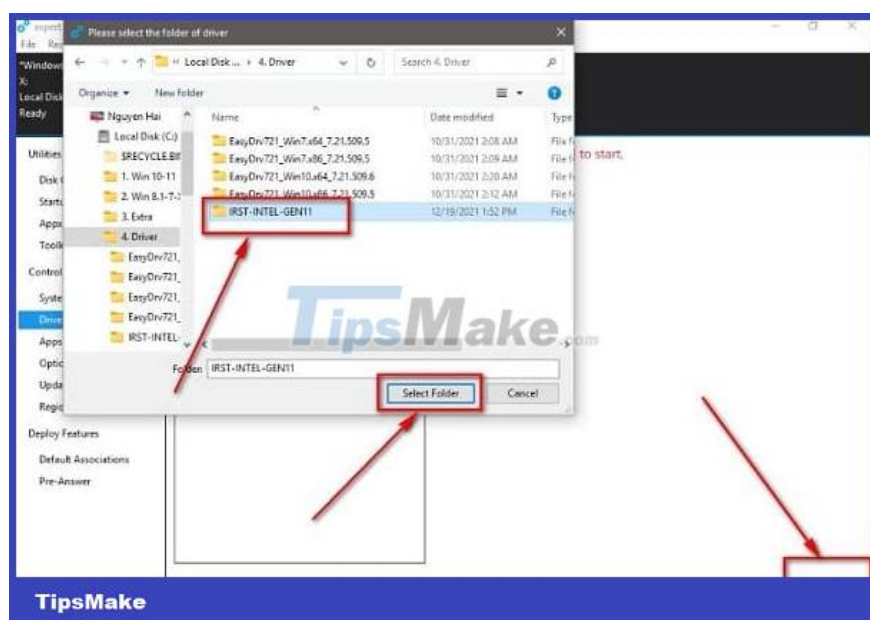
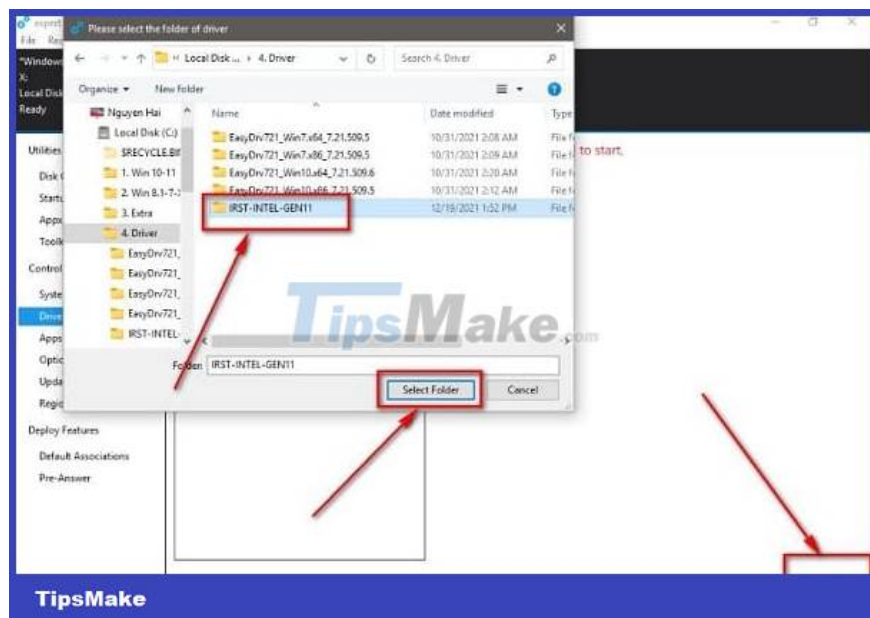
1. **Step 5** : Click on **Drivers** in the left menu > Tick to select all existing Drivers > Click **Delete** to delete these drivers > Wait for the Tips window to appear after deleting, then click **OK** .



Add Driver to identify hard drive

After completing the above steps, continue:

1. **Step 6** : Click **Add** > Find the path to the folder you extracted in the first step (usually named **IRST-INTEL-GEN11**) > Click the **Select Folder** button .



1. **Step 7** : When the above process is completed and the **Tips** window appears, click **OK** .
2. **Step 8** : Check the problem again and you're done.

Wishing you success in overcoming the ghost error of not being able to access Windows with a blue screen!

You finished reading the article "**Ghost error after not being able to access Windows with blue screen and instructions to fix the error**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.