

Laptop Sleep won't turn on, fix the error of computer in hibernation mode not starting

Laptop Sleep does not turn on, fixing the error that the computer in hibernation mode does not start is an error that we sometimes encounter. So how to handle it? Don't worry, we will guide you soon.

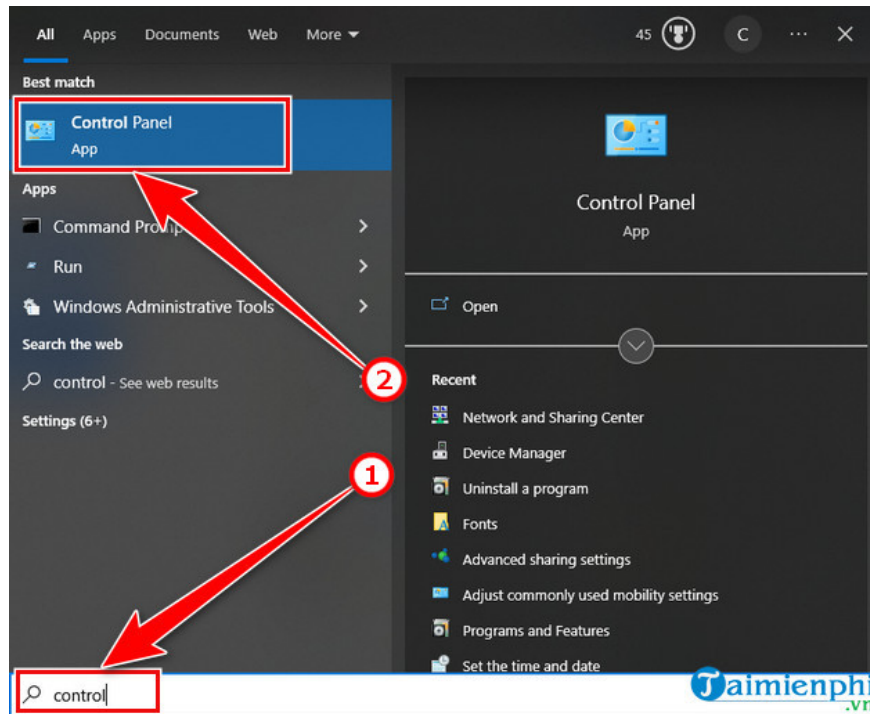
Enabling Sleep mode on Win 10 is more difficult than lower versions such as Win 7 or Win XP, that's why there are many ways to enable sleep mode on Win 10 to help users do it themselves. Enable this useful feature on your device.

A laptop that is not used for a certain period of time will switch to sleep mode to save battery and electricity - (in case you do not set the state to not hibernate or sleep). When you If you want to use it again, just press any key or mouse and it will work again. But when you followed that method, the computer still turned on but had to be turned off with the Power button. Below, TipsMake will guide you how to fix them on your Laptop, for your reference.

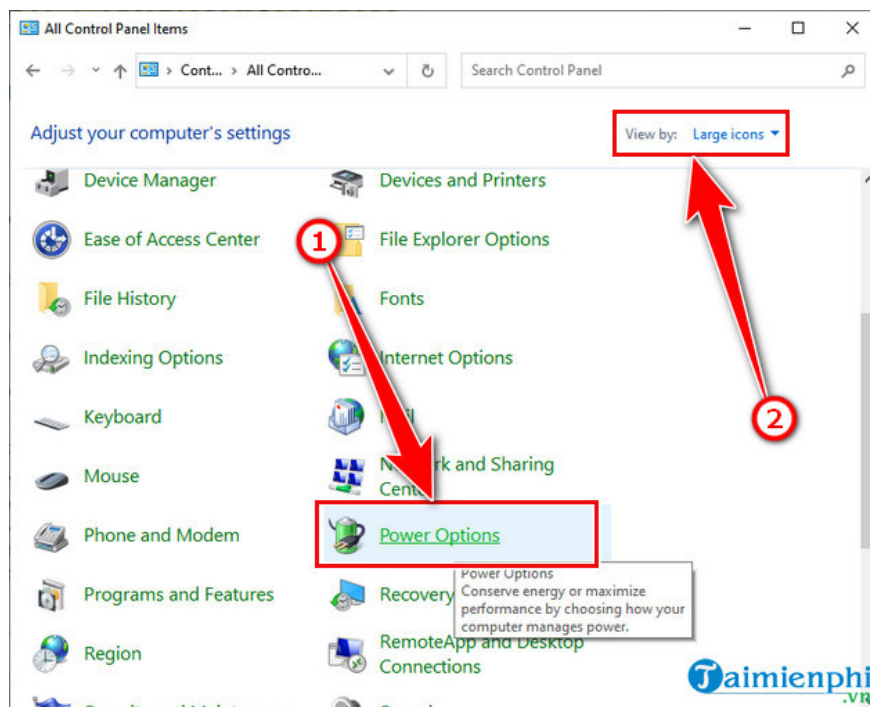
[Fix the error of hibernation not turning on on Laptop](#)

Method 1: Turn off Sleep mode

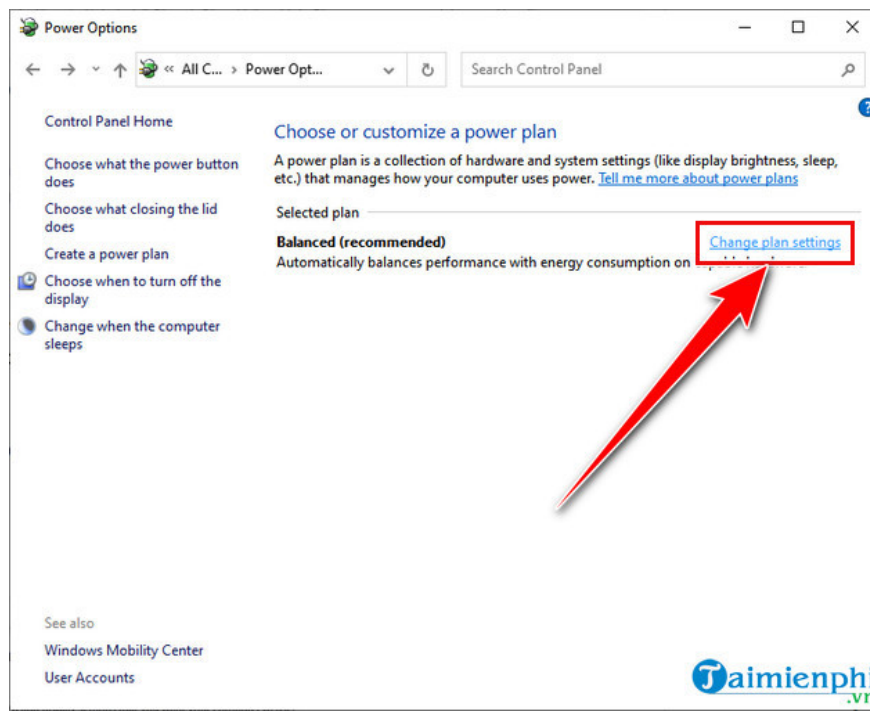
Step 1: Go to **Start** and enter **Control Panel** and **click on the search result to open** or you can also **right-click Start to open the sub menu and select Control Panel**.



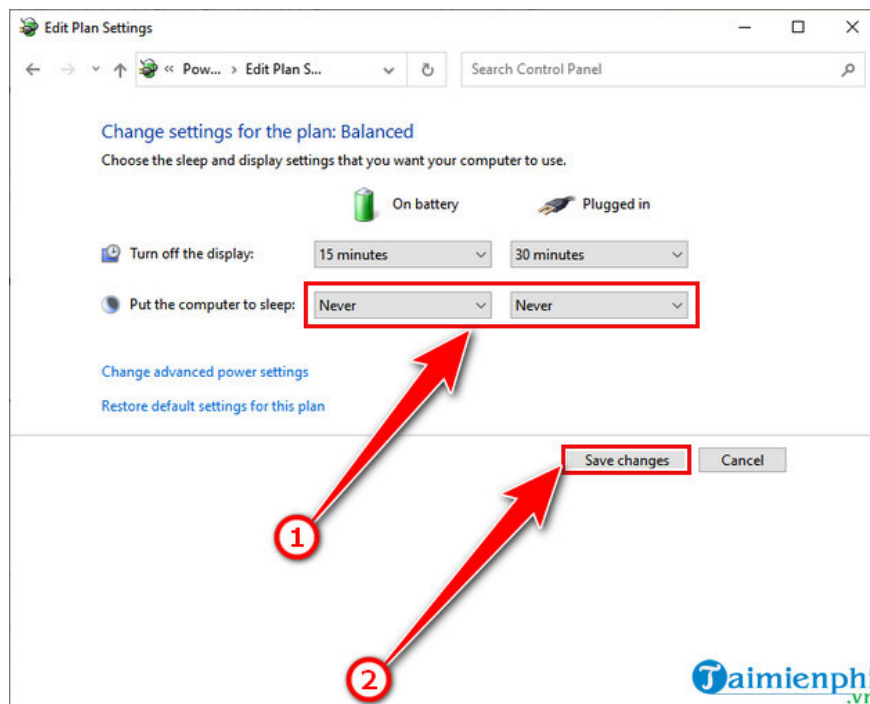
Step 2: Here you click on **View by** to select **Large icons** mode and then click **Power Options** .



Step 3: Here you find the **Selected plan** section then click **Change plan settings**.



Step 4: In the **Put the computer to sleep** section, switch to **Never** and then click **Save Changes**.



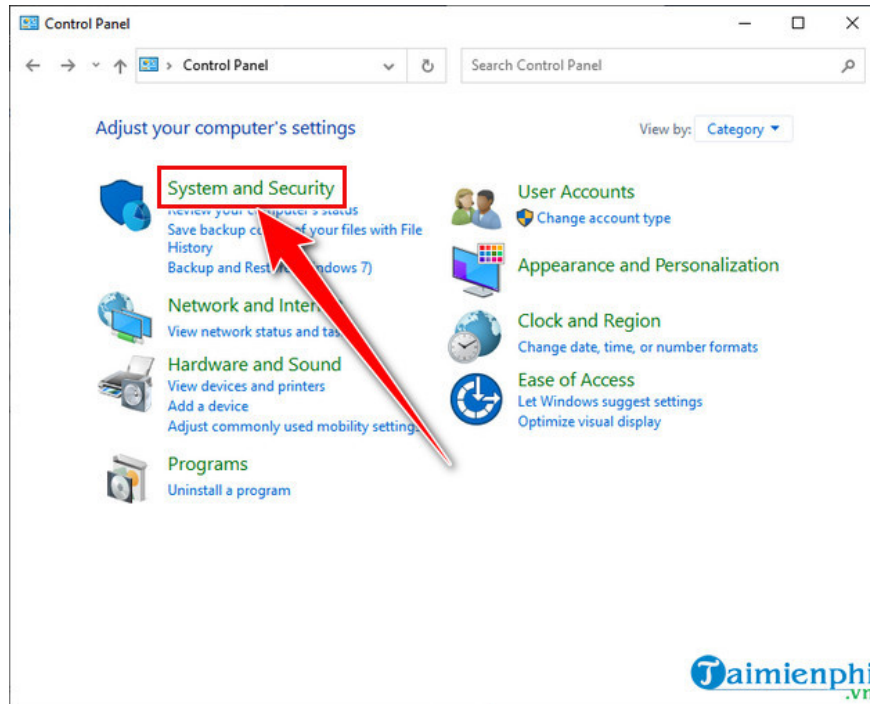
Method 2: Update your computer driver to the latest version

To prevent your computer from having the error of not turning on in Sleep mode, you need to make sure that your PC has updated the Driver to the latest version. Refer to the collection of 5 best computer driver update software and tools today here to get the most optimal choices when updating laptop drivers.

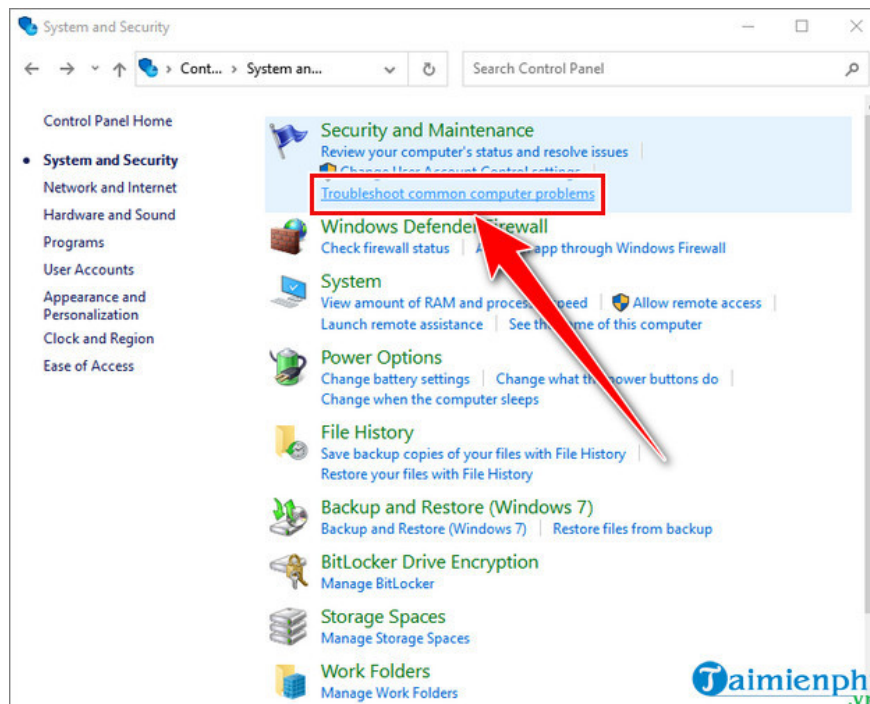
Method 3: Use the Windows Power Troubleshooter tool

Windows Power Troubleshooter is an automatic troubleshooter that can be used to check for errors related to the computer's battery and sleep mode. To access Windows Power Troubleshooter, do the following:

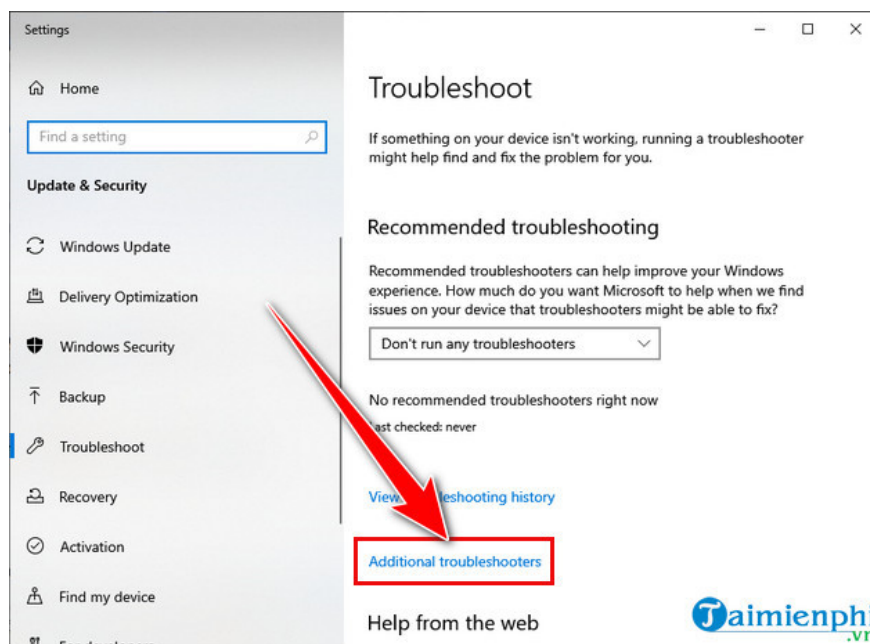
Step 1: Open the **Control Panel** menu on your computer and select **System and Security**.



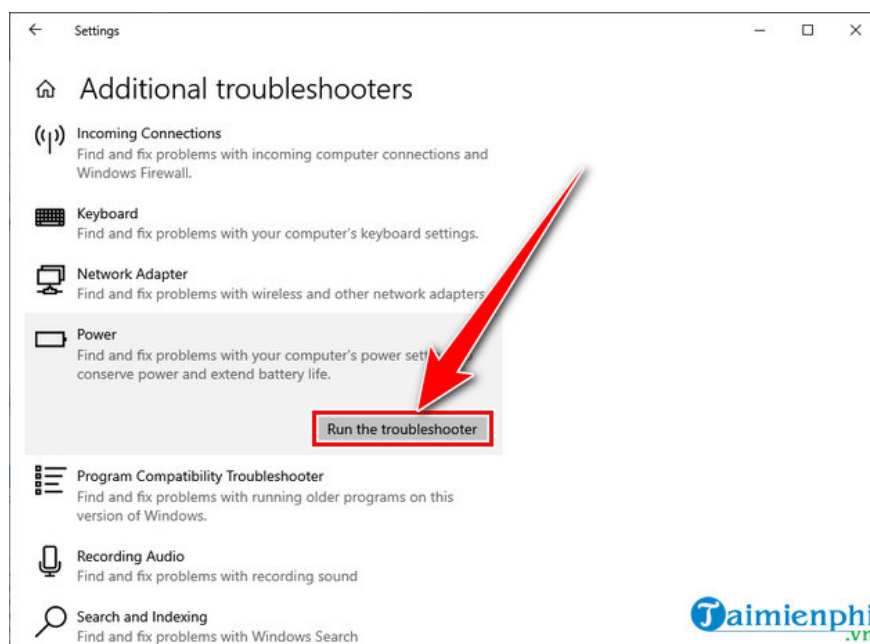
Step 2: Under the **Security and Maintenance** section, click **Troubleshoot common computer problems**.



Step 3 : At the **Troubleshoot** menu, select **Additional troubleshooters**.

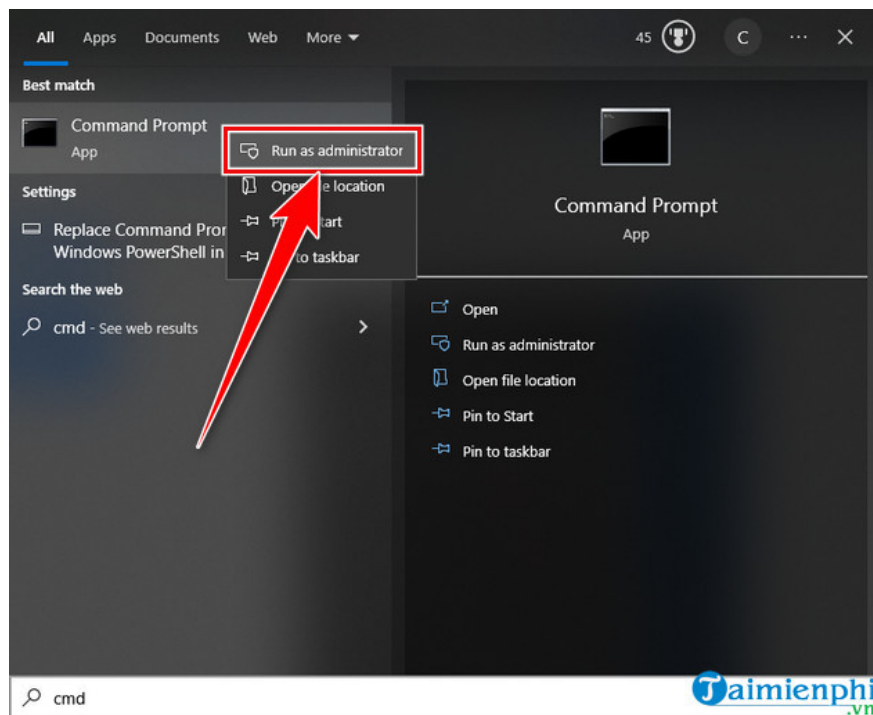


Step 4 : In the interface of diagnostic and repair tools on **Windows** , click **Power** => **Run the troubleshooter** so that the operating system will automatically find errors.

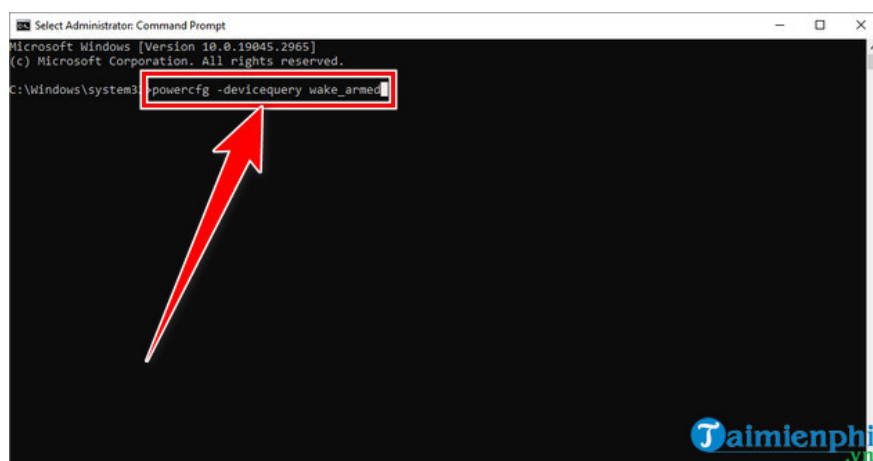


Method 5: Execute the command on Command Prompt to fix the error

Step 1 : Type cmd in the **Start** menu and right-click on **Command Prompt** and select **Run as administrator** option .



Step 2: In **Command Prompt** , enter the following command line: **powercfg –devicequery wake_armed**



This command will allow you to configure your computer to wake it up after a sleep state.

Step 3: Continue entering the following command line: **powercfg –lastwake**

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19045.2965]
(c) Microsoft Corporation. All rights reserved.

C:\Windows\system32>powercfg -devicequery wake_armed
HID-compliant mouse

C:\Windows\system32>powercfg -lastwake
Wake History count:
Wake History [0]:
Wake Source Count - 0

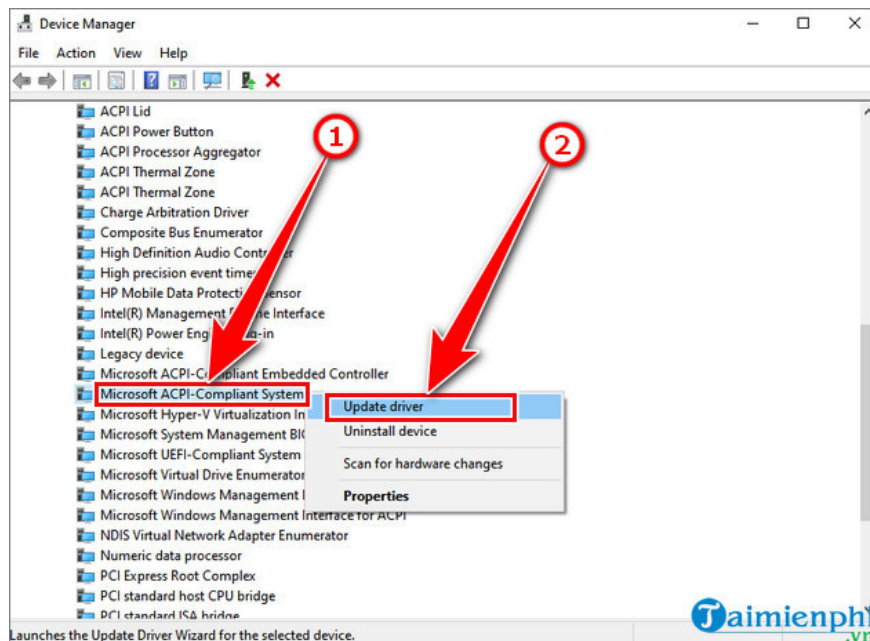
C:\Windows\system32>
```

This command line will provide you with more information about events that occurred after waking the computer from a previous sleep state.

Method 6: Update Driver Power Management

Step 1: Right-click Start and select the **Device Manager** tab.

Step 2: Expand the **System Devices** section and **right-click Microsoft ACPI-Compliant System => Update driver**.



Step 3: Follow the on-screen instructions to update to the latest version of Driver Power Management.

You can also try repeating these steps with the item named Microsoft ACPI-Compliant Embedded Controller in step 2.

Method 7: Check Laptop Screen

In some cases, if the laptop is opened, the light signal is still on but the screen does not turn on or is sleeping. Press the Caps Lock key, if the caps lock light on the laptop keyboard is still on, it means the problem is with the screen.

Next check the screen brightness settings. If the screen brightness is reduced too much, the screen will become darker. Try increasing the screen brightness by pressing the dedicated key on the keyboard and check if the laptop screen has started up or not.

Finally try connecting an external monitor to your laptop. If the external monitor works, the problem only affects your laptop screen, not the entire laptop video card or other hardware.

In this case, there is no other way but you will have to bring your laptop to a warranty center or computer repair shop for repair.

So with the above tutorial, we have helped you how to fix the problem of laptop screen not turning on when sleeping. You can refer to some of our other tips at [TipsMake](#).

In case of using a Laptop, on a certain day, you start the computer but wait forever for the Laptop to not display the image. At this time, you are quite confused, right? There are many reasons why a laptop cannot boot, such as broken screen, broken power cord. you need to consider the most accurate cause to find a way to fix the error of Laptop not booting.

There are dozens of reasons why the computer screen does not appear that the user cannot know. But whether you have computer skills or knowledge or not, don't be too impatient to ask someone for help because it's right here. [TipsMake](#) has many simple instructions to help you fix the problem of your computer not showing up. We can apply this method immediately and easily.

You finished reading the article "**Laptop Sleep won't turn on, fix the error of computer in hibernation mode not starting**" 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.