

How to enable Ultimate Performance to speed up and improve your computer's performance.

Ultimate Performance is a special mode on Windows 10 that the developers have kept hidden because of its incredibly high performance. In this article, let's try enabling Ultimate Performance to boost your computer's performance to the highest level.

There are many hidden features in Windows 10 that users are unaware of, perhaps partly because the developers don't want users to know about them as they aren't really necessary. Enabling **Ultimate Performance** in this article will help speed up Windows 10, providing one of the most practical examples of a hidden feature in Windows 10. It's also the most effective way to **speed up Windows 10** when you really need it.



Turn on Ultimate Performance to increase speed.

1. What is Ultimate Performance? 2. How to enable Ultimate Performance for increased speed .

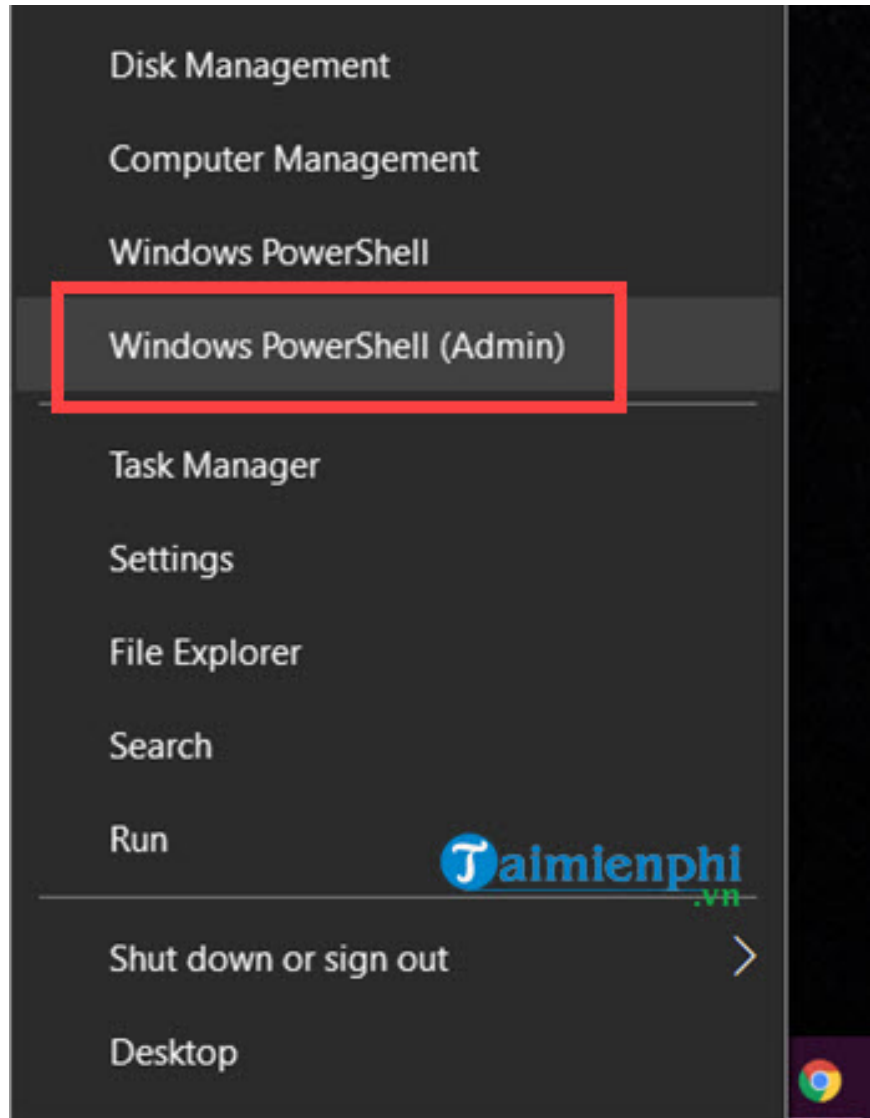
Instructions on how to enable Ultimate Performance for speed boost.

1. What is Ultimate Performance?

Simply put, when you enable Ultimate Performance, all battery saving modes are disabled. The device will always operate at its highest performance level, significantly reducing lag or slowdown when running multiple applications.

2. How to enable Ultimate Performance for increased speed

Step 1: First, right-click on the bottom left corner of the screen to bring up a menu bar > then select **PowerShell (Admin)** or **Command Prompt (Admin)** to activate this tool.



Step 2: The PowerShell admin interface will appear. Here, simply enter the exact code below and press Enter to run it.

powercfg -duplicatescheme e9a42b02-d5df-448d-aa00-03f14749eb61

```
Administrator: Windows PowerShell
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Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\WINDOWS\system32> powercfg -duplicatescheme e9a42b02-d5d
f-448d-aa00-03f14749eb61
```

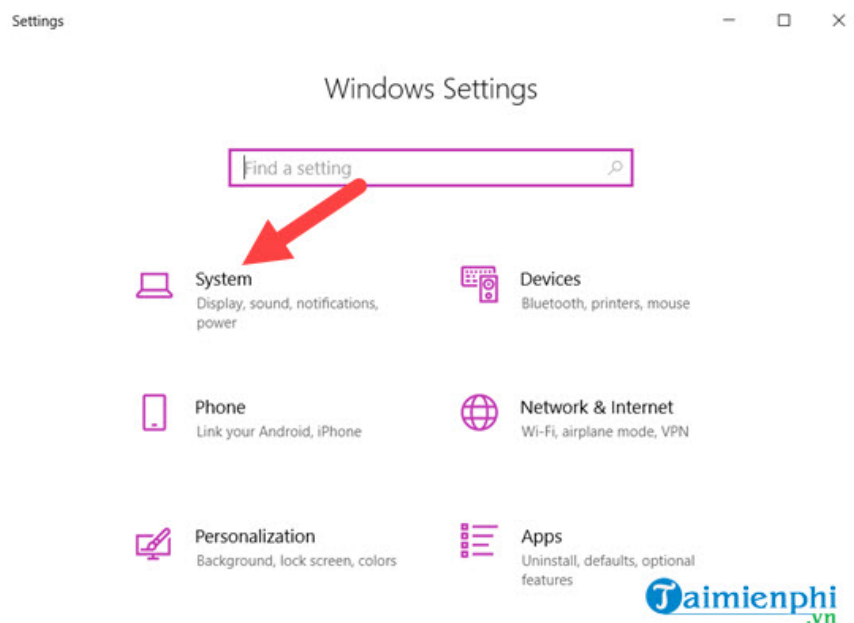
Wait a moment, and the system will display a notification about **Power Scheme GUID** , indicating that we have successfully enabled Ultimate Performance acceleration.

```
Administrator: Windows PowerShell
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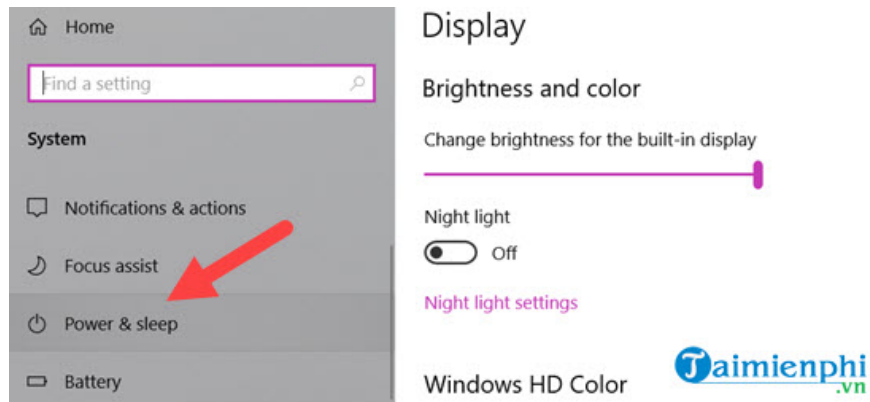
Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\WINDOWS\system32> powercfg -duplicatescheme e9a42b02-d5d
f-448d-aa00-03f14749eb61
Power Scheme GUID: 757c5daa-1282-4c3f-b4d2-16d051587a65 (Ulti
mate Performance)
PS C:\WINDOWS\system32>
```

Step 3: Next, close PowerShell, press the **Windows + I** key combination to open **Windows Settings** > here, select **System** .



Step 4: Once inside System, click on **Power & sleep** on the interface to access the settings for **Ultimate Performance** .



Step 5: Look to the left and find the line labeled " **Additional power setting** " > click on this item to access **Power Options** .

Power & sleep

Make your battery last longer by choosing shorter times for screen and sleep settings.

Related settings


[Additional power settings](#)



Have a question?

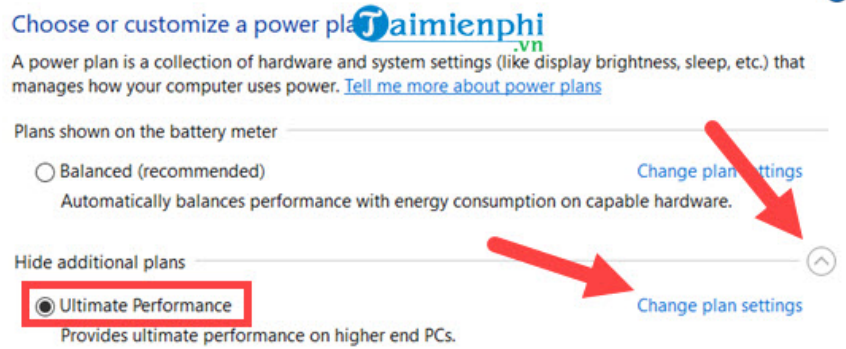
[Changing power mode](#)

[Get help](#)

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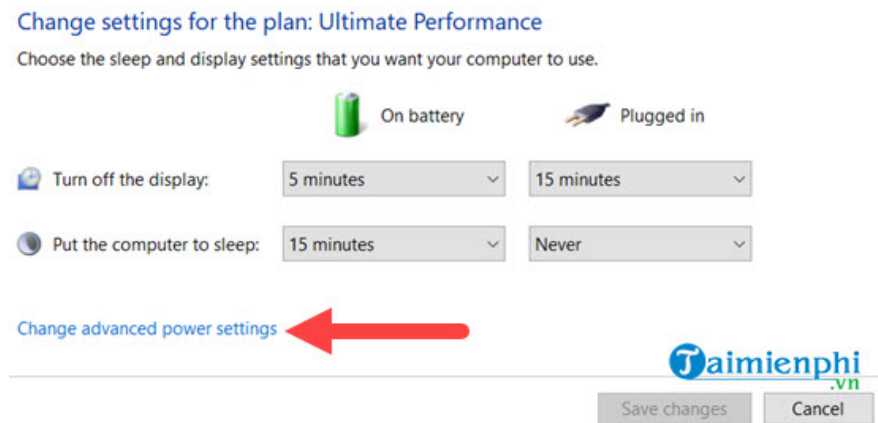
[Give us feedback](#)

Step 6: In **Power Options** , click the arrow icon at the bottom to display **Ultimate Performance** . Then, click on it to activate Ultimate Performance for increased speed.

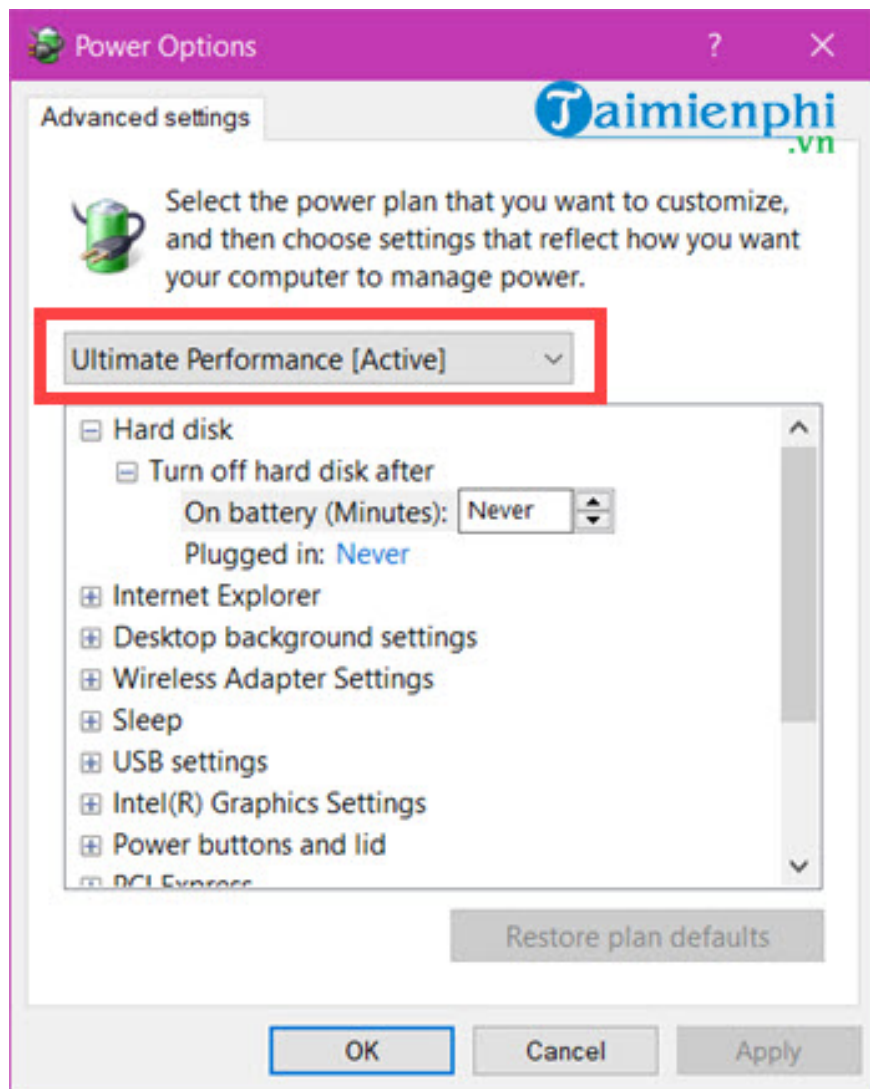


Additionally, you can click on **Change plan setting** to check if this mode is activated.

Step 7: On the next Ultimate Performance screen, click on Change advanced power settings to modify the settings.



In Power Options, if you see "Ultimate Performance," then enabling Ultimate Performance for increased speed is complete.



So, we've just finished demonstrating how to enable Ultimate Performance to speed up your computer's performance. Note that you should only enable this mode if you have a lot of demanding software or tasks running; otherwise, you shouldn't.

Because Ultimate Performance runs even when the laptop is not plugged in, it completely negates the laptop's battery saving mode, which will lead to faster battery degradation. If you don't want to disable the default **laptop battery saving mode**, it's best not to turn it off.

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