

How to optimize Windows 11 PC graphics and performance in seconds very simply

This article will guide you on how to optimize Windows 11 to make your computer run smoother.

Windows 11 is currently the latest operating system from Microsoft. Not only does it design a completely new interface, but it also provides users with more advanced features.

However, upgrading to Windows 11 can make your computer or laptop slower than before the upgrade. So, you should know some ways to optimize Windows 11 so that your device runs as smoothly and smoothly as possible.

Free up storage space

If your laptop or computer has little storage space, this can be a reason for your computer to be slow and lagging. You can use the Storage Sense feature built into Windows 11 to manage your device's memory, or you can free it yourself by following these steps:

Step 1: Click the "Start" button on the "Taskbar" and select "Settings".



Step 2: In the left column, click on "System", then select "Storage" in the right pane.

Step 3: Select "Temporary files" to see a list of files in folders on the device.

Step 4: Check the list again and select the data you want to delete, click the "Remove files" button. You can return to "Storage" to delete other files.

Delete unused programs

There are countless applications on the system after updating Windows 11, including applications that you have never used or applications that you downloaded but no longer need to use.

These applications not only take up memory but can also run silently in the background, making your computer slow and easily heat up. Therefore, you need to delete these applications to improve the performance of your Windows 11 computer. Follow these steps:

Step 1: Click the "Start" button on the "Taskbar" and select "Settings".

Step 2: In the left column, select "Apps", then select "Apps & features" in the right column.

Step 3: Select the applications that you do not need to use, select the three-dot icon on the right and click "Uninstall" to delete.

Turn off transition effects

Windows 11 is equipped with transition effects to make the user interface more unique and attractive. However, if your device has limited memory, these effects will make your device slow and often lag. Please follow these steps to turn it off!

Step 1: Click the "Start" button and select the "Visual effects" setting.

Step 2: You can turn off "Transparency effects" and "Animation effects" with the switch on the side.

Step 3: Press the "Windows" key on the keyboard, find 'view advanced' and select "View Advanced System Settings".

Step 4: Select "Advanced" and click "Settings" in the "Performance" section. Then click "Adjust for best performance" select "Apply" then "OK" to complete.

Switch to a high-performance power plan

Power Plan is a function that manages the power consumption of your device. Normally it will be set in balanced mode. But if you can plug your device in at any time, you can switch to a more efficient power mode for maximum performance.

Step 1: Open "Search" on the taskbar and enter "Power Plan" in the search box. After displaying the results, click "Choose a Power Plan".

Step 2: When the window opens, select "High Performance" (click Create a power plan in the left side bar if you don't see the High Performance item). If you play games, you can select "Driver Booster Power Plan".

Step 3: Then, click "Change Plan Settings" and then select "Change Advanced Power Settings". Finally, make sure the minimum and maximum processor percentage is 100 in the "Processor Power Management" section.

Turn off auto-start applications

The more applications you install on your computer, the longer it will take for you to start Windows. Stop auto-starting applications on Windows 11 with these steps:

Step 1: Select "Start" on the Taskbar, then select :Settings: and find :Apps: in the left column.

Step 2: Then, click "Startup" in the right column.

Step 3: Finally you will see all applications starting with the system, turn off applications that you do not need to use.

Turn off the startup program

Task Manager allows you to view startup programs and also partly affects your computer's startup time. Follow these steps to disable unnecessary startup programs:

Step 1: Press the key combination "Ctrl + Shift + Esc" to open the task manager.

Step 2: Then select the Startup tab, select the desired programs and select "Disable".

Turn on Storage Sense

Windows 11 retains the Storage Sense feature from the previous generation that monitors your device's storage while automatically freeing up space when required by deleting unwanted files. Make sure you still have this feature turned on!

Step 1: Open "Settings" and select "System".

Step 2: Select "Storage" then find "Storage Sense" and turn it on or click "Run Storage Sense Now" at the bottom of "Storage Sense" to turn it on.

Delete temporary files

When using a computer for a long time, the device can be cluttered with dozens of files including: images, temporary internet files, downloads, etc. If left for a long time, it will weigh down the memory. and makes your computer slow. Please delete them to make your device "breathe easier"!

Step 1: Click Start on the Taskbar, select "Settings" and select "Systems".

Step 2: Select "Storage" and select "Temporary Files".

Step 3: Select the files you no longer need and click "Remove files".

Turn off notifications

Your laptop often shows annoying notifications during use. Luckily, Windows 11 supports you to turn off notifications to optimize your device. Follow these steps:

Step 1: Select "Start" on the Taskbar and click the "Settings" application and select "System".

Step 2: Then select "Notifications" and find the applications you want to turn off notifications.

Turn off Game mode

To help you improve performance when playing games, Windows 11 is equipped with Game Mode. But it is only convenient if you are a "gamer" with high gaming needs. If you only use your laptop for studying or working, you should completely turn off this mode.

Turning off Game Mode stops the DVR and other Xbox-related services in the background, keeping your computer running smoothly and quickly.

Do not install third-party anti-virus software

Users often tend to install third-party anti-virus software to protect their computers. But this view is completely wrong because Microsoft has upgraded security and built-in Windows Security is capable of protecting your device. So please delete or stop installing these software.

Upgrade RAM/SSD

Please increase your computer's RAM/SSD so it can operate more powerfully and smoothly. If eligible, you should consider upgrading to an SSD if your device is using an HDD because the read/write speed of an SSD is 5 times that of an HDD, helping programs run smoothly, even starting up quickly. will be faster.

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