

OneDrive the system will sync with your PC and that surely slows it down especially if you are running dated hardware. Here's how you can stop OneDrive syncing.

1. On the taskbar, Click on the 'Cloud' > OneDrive > Help/Settings > Pause syncing
Select how long you want to continue with the pause on the syncing feature.

07 Turn off search indexing

Windows indexes the hard drive in the background, theoretically enabling faster PC searches than it would otherwise. Setting off indexing can increase your speed because indexing constantly writes to the disc, which eventually causes SSDs to become slower. Enter services.msc into the Windows search box to accomplish this. An app called Services emerges. Scroll down to Windows Search or the Indexing Service in the list of services. Click Stop on the screen that displays when you double-click it. Then restart your computer. You might not even notice that your searches are a little bit slower. You have the option to disable indexing exclusively for files in specific places as well. To achieve this, enter "index" in the Windows search box and select the result labelled "Indexing Options." The Control Panel's Indexing Options page appears. You'll notice a list of places that are being indexed when you click the Modify button, including Microsoft Outlook, your own files, and others.

08 Disable shadows, animations and visual effects

Shadows, animations, and visual effects often have no impact on system performance on quick, more recent PCs. They are simple to turn off. Type sysdm.cpl into the Windows search box and hit Enter. The System Properties dialogue box opens as a result. In the Performance section, click Settings under the Advanced tab. The Performance Options dialogue box appears as a result. A variety of animations and special effects will be displayed. You should disable the following animations and special effects because they have the most impact on system performance:

- Animate controls and elements inside windows
- Animate windows when minimising and maximising
- Animations in the taskbar
- Fade or slide menus into view
- Fade or slide ToolTips into view
- Fade out menu items after clicking
- Show shadows under windows

To just choose "Adjust for best performance" at the top of the screen and then click "OK" is certainly much simpler.

09 Kill bloatware

To remove the bloatware from your system, you can follow four different approaches.

1. Uninstall Pre-installed Apps from Start Menu
 - Most of the apps are pinned on the start menu and can be gotten rid of easily.
 - Start Menu > Right click on the app > Uninstall
 - You can also identify the application you want to uninstall by All Apps > Locate the app > Uninstall
2. Remove Bloatware with Powershell
 - Start menu > Windows Powershell > Run as administrator
 - Type in the command Get-AppxPackage *appName* | Remove-AppxPackage.
For instance, Get-AppxPackage *onenote* | Remove-AppxPackage
3. Remove Unwanted Apps from Control Panel
 - Start menu > Control Panel > Programs > Programs and Features
 - Find the app and right click to uninstall
4. Uninstall Bloatware from Settings
 - Start menu > Settings > Apps and features
 - Search the application and right click to uninstall

10 Turn on Hardware-accelerated GPU scheduling

To decrease latency and boost speed, you can turn on Hardware-accelerated GPU scheduling with the appropriate tools. This gives you an additional performance boost and is enabled with both AMD and NVIDIA GPUs.

11 Optimise games with GeForce Experience

If you don't already have it installed, GeForce Experience is highly recommended if you're using an Nvidia graphics card. You may scan your computer for games by opening GeForce Experience, then click to optimise every game. By selecting the cog, then selecting the option to automatically optimise newly uploaded games, you may also access these settings.

12 Activate DLSS and NVIDIA Reflex

In some games, there are a few extra settings you can turn on. These include DLSS, which cleverly employs AI to increase FPS, and Nvidia Reflex, which is intended to reduce latency. Sadly, only a small number of games right now support these options, although that number is steadily rising.

13 Activate AMD FidelityFX Super Resolution

A new spatial upscaling technique called FidelityFX Super Resolution was introduced by AMD with the goal of providing a high-quality, high-resolution experience when playing games. Players may notice an improvement in the performance of FSR-supported games since AMD FSR aims to provide higher-resolution textures and greater framerates without placing a significant load on the GPU of gamers.

14 Change Power Mode

The high performance power setting on your computer may increase computing speed, but it will also use more electricity.

- Go to System > Power & Sleep in the Settings app, and then hit the Additional Power Settings link.
- From here, select High Performance by clicking the Show Additional Plans drop-down arrow on the right-hand side.
- In Settings > System > Power & Battery on Windows 11, you may choose between Better Performance and Best Performance