

Change these 3 settings to make your Windows laptop run faster!

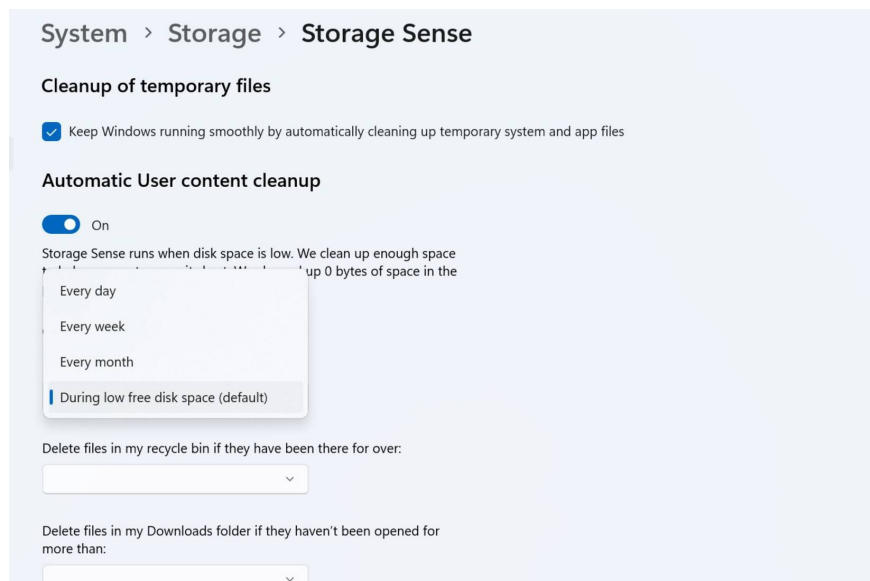
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Who likes using a slow laptop? Nobody. It's incredibly frustrating, it ruins your mood, and somehow it always chooses the worst times to lag. Many people experience the same problem with their Windows laptops. Everything is sluggish, applications take forever to open, and basic tasks start to test your patience. The worst part is there's no obvious reason.

People had tried all the usual fixes, like restarting and updating, but nothing changed. That's when they decided to delve deeper and adjust a few Windows settings that most people never touch. Surprisingly, those small changes made a huge difference to the laptop. It ran faster, was more responsive, and was generally much easier to use.

The first thing to do is to free up some disk space.

A silent storage hog that you don't even notice.

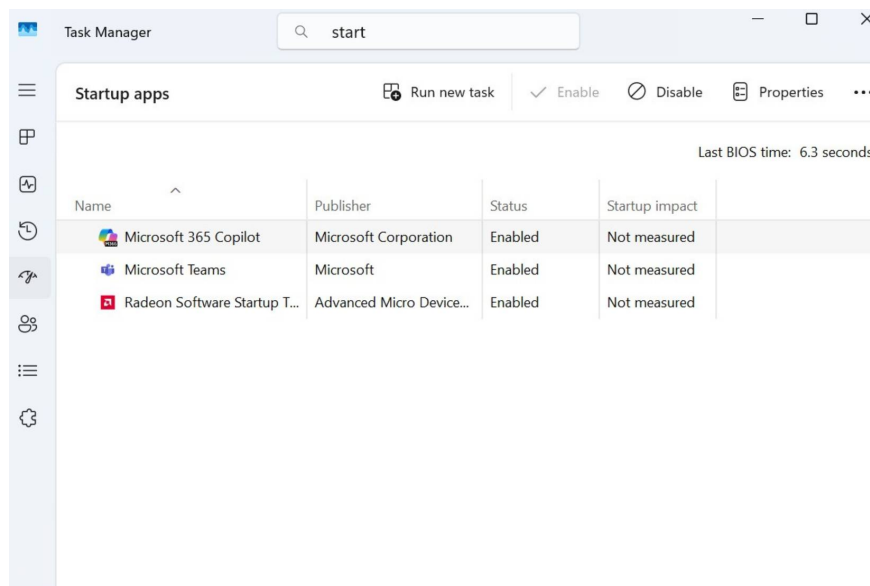


Most of the time, we don't realize how much clutter accumulates on our laptops. Storage fills up with temporary files, old downloads you may have forgotten about, leftover application files, and stale files. At first, that seems normal. But when storage starts to run out, problems begin to appear. Applications take longer to open, file transfers slow down, and even just moving the mouse on the touchpad can become frustrating due to lag. It's like trying to work in a room crammed with too many boxes. You can move the furniture, but everything seems more difficult than usual.

This is where cleaning up storage space becomes most useful. And the good news is, Windows already has a hidden tool to help you do this. It's called Storage Sense . This is a built-in Windows tool that automatically frees up disk space by deleting unnecessary files. This includes all the files you might have forgotten about. It can even manage OneDrive files by only keeping infrequently used files online, freeing up local storage while still allowing access when needed.

Managing startup applications is key.

Prioritize the most important apps!



Managing startup applications on Windows means deciding which applications are allowed to open automatically as soon as you turn on your laptop. By default, many applications are added to the list, although most applications don't need to run immediately.

Every application that launches at startup consumes system resources, including CPU, RAM, and battery. Too many startup applications can:

1. Slowing down startup time means your laptop takes longer to get ready.
2. This causes the system to slow down immediately after logging in.

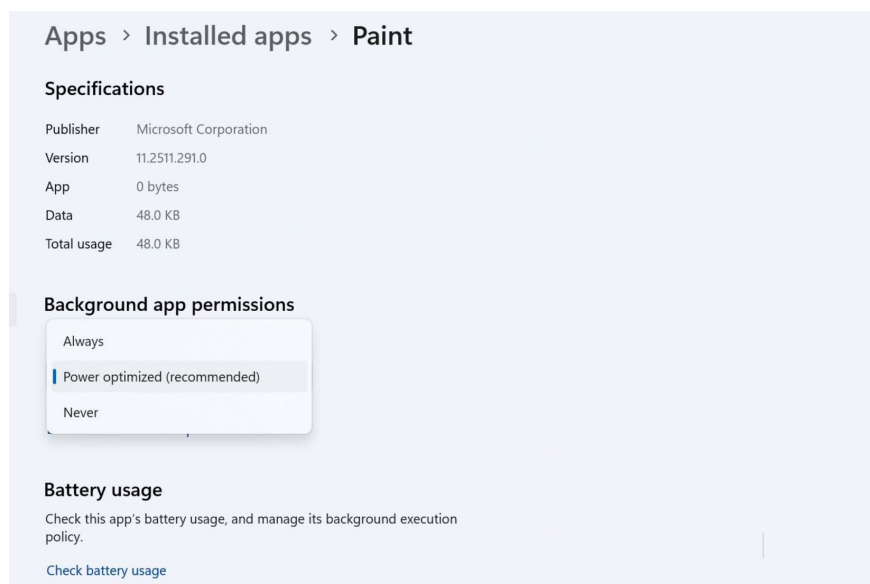
3. It drains the battery faster, especially on laptops.
4. Increase security risks by letting unnecessary applications run in the background.

When you disable unnecessary startup applications, Windows will boot faster because fewer programs are loaded at the same time. Overall laptop performance also improves, especially on older or slower machines. With fewer background processes running, battery life improves significantly, and the overall system feels cleaner and more responsive once you log in. Simply put, Windows laptops stop wasting energy on applications you're not actually using. Many people disable Microsoft Teams, Zoom, and game launchers at startup. However, antivirus software, touchpad drivers, and audio services remain enabled.

Note : Disabling startup apps doesn't mean uninstalling them. It only controls when they run.

Close unnecessary background applications.

When applications run excessively without your knowledge.



Background applications can gradually reduce your laptop's performance. Even when you're not using them, many applications silently run in the background, using your laptop's CPU , RAM , and battery. You might not notice it immediately, but over time, this extra load can slow down your system.

Turning off background applications frees up system resources. With fewer apps running, your laptop will perform better on everyday tasks. It also reduces power consumption, significantly improving battery life. Generally, it prevents applications from constantly syncing data or downloading updates when they're not in use, giving you better control over both performance and privacy.

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