

How to fix frozen taskbar effectively

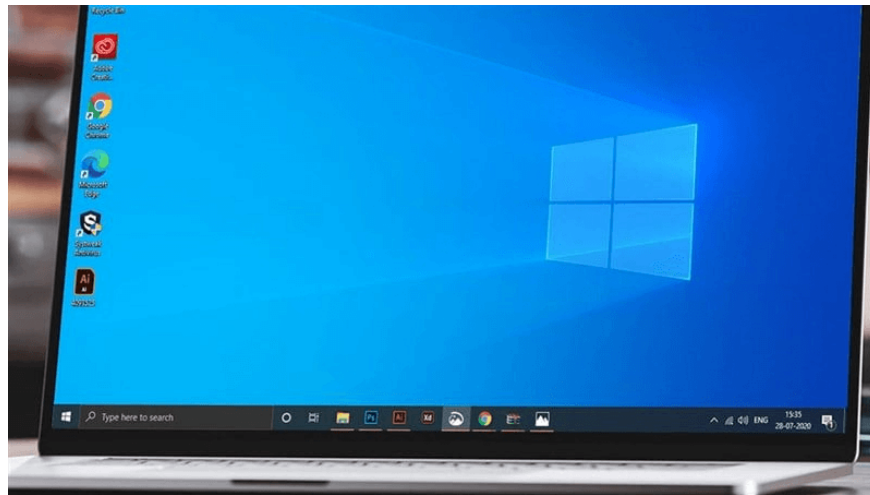
What are the causes of the taskbar freezing? This affects the learning and working process, so it is necessary to quickly fix this situation with 6 common solutions.

The taskbar is an important component of the Windows operating system that provides quick and convenient access to applications. If **the taskbar freezes**, it will affect the user experience. You can't even operate or use the computer. So what causes the computer's taskbar to freeze? And are there simple and quick *ways to fix a frozen taskbar*? In this article, **TipsMake** will answer all your questions.

Why is the taskbar frozen?

Overloaded system resources: If your computer is running multiple heavy applications or is overloaded with resources, the taskbar may freeze. This usually happens when **the RAM** and **CPU** are running at high levels.

Software Errors: Some applications or extensions can cause conflicts or errors on the taskbar. If a software is incompatible or crashes, it can cause the taskbar to become slow or unresponsive.



Virus or malware: A computer infected with a virus or malware can also cause **the taskbar to freeze**. Malicious programs can take up system resources and cause the taskbar to function unreliably.

Update your operating system: Sometimes, when installing or updating a new operating system, the taskbar can get stuck. Incompatibility between software and the operating system can cause the taskbar to become hidden or not work properly.

Hardware error: In some cases, the frozen taskbar problem can come from hardware errors, such as a damaged or full hard drive,.

Simple and effective ways to fix frozen taskbar

TipsMake has listed some common frozen taskbar errors today, please refer to them in the section below.

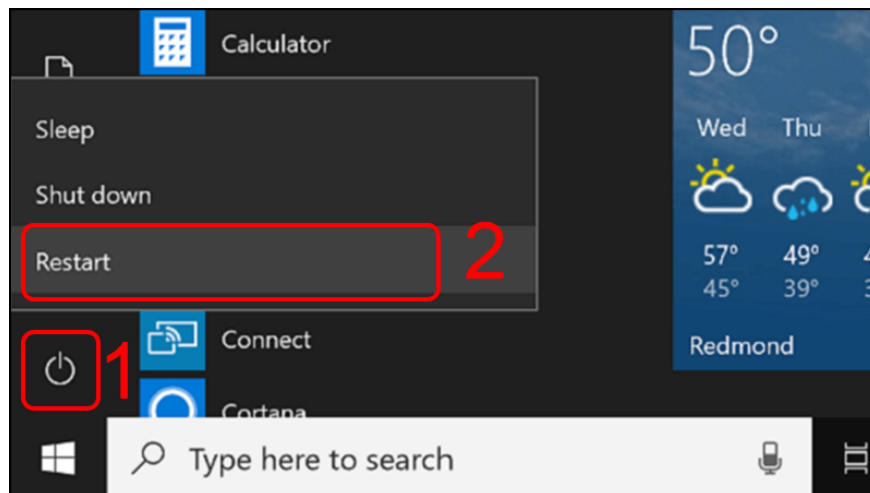
Restart your computer

This is a simple and effective method to fix **the frozen taskbar** . When you restart **your laptop** , it will reset the system to its original state, which will free up resources and fix temporary software problems.

To restart your computer, follow these steps:

Step 1: Click the "Start" or "Menu" button on the taskbar or press the key combination "Ctrl + Alt + Delete".

Step 2: Select the "Restart" option from the menu that appears.



Step 3: The computer will begin the reboot process. Wait until it completes.

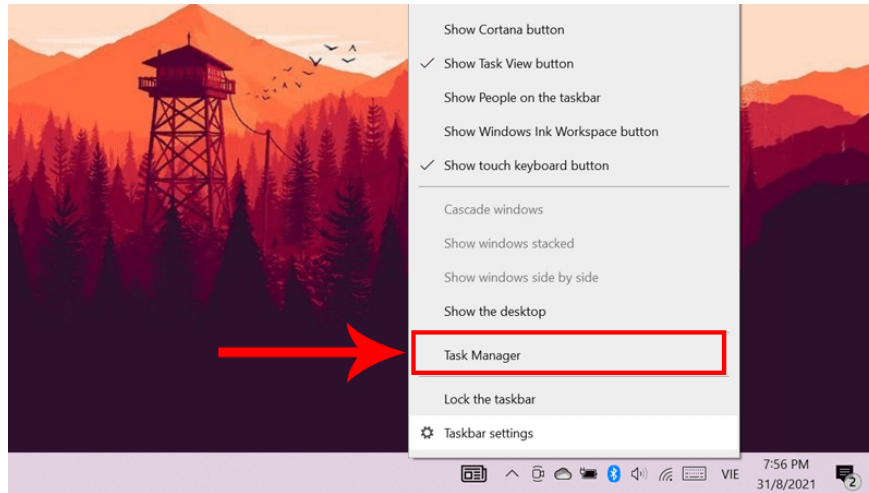
After your computer restarts, check to see if the taskbar is working properly. In most cases, restarting your computer will resolve minor issues with a frozen taskbar.

Restart Windows Explorer application

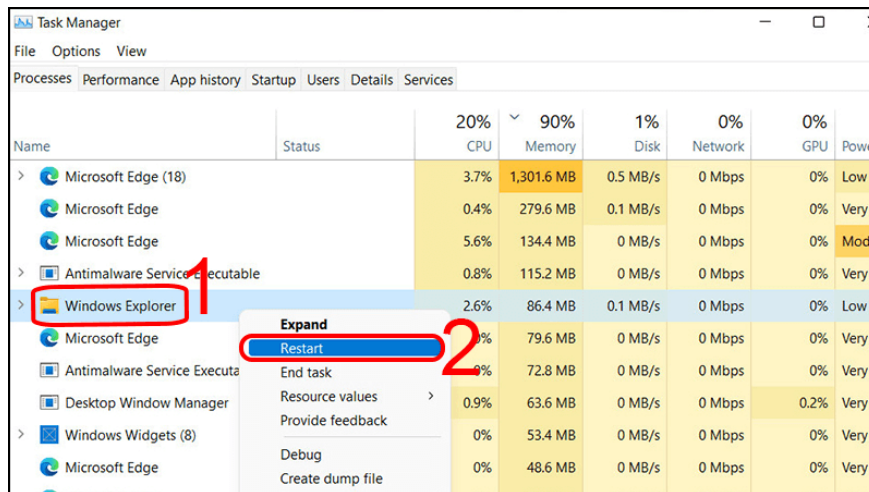
Windows Explorer is a file management and system browser application in the Windows operating system. This is also one of the reasons why **the taskbar freezes** . Restarting Windows Explorer is also a way to fix the frozen taskbar win 10, frozen taskbar win 11.

Here's how to restart Windows Explorer:

Step 1: Press the key combination "Ctrl + Shift + Esc" to open Task Manager.



Step 2: Right-click on the "Windows Explorer" process and select "Restart".



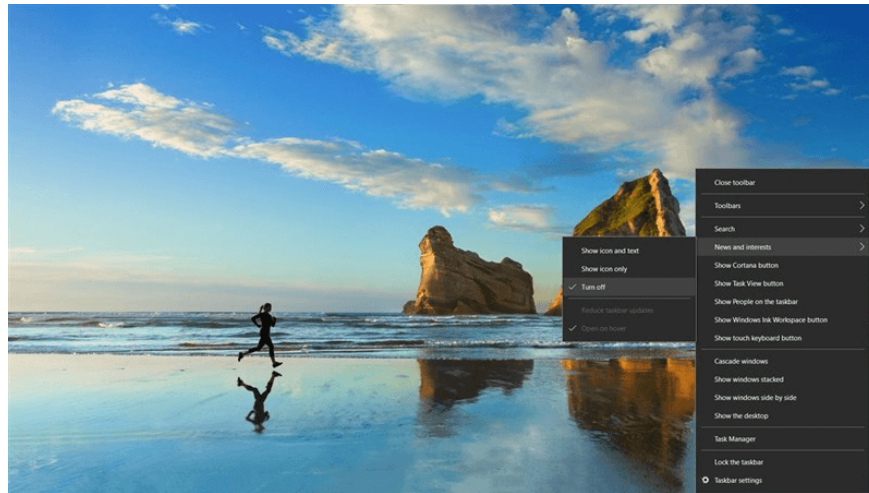
After restarting Windows Explorer, the taskbar will reload and should work normally again.

Reset Taskbar

This is a recently updated tool of Windows 10. Although it is still in the process of completion and not yet stable, it is considered quite good and useful. If *the taskbar is frozen in Windows 10*, try turning off this tool.

Step 1: Right-click on the Taskbar, then select the path below to fix the frozen taskbar error.

Step 2: Select News and Interests, then select Turn Off



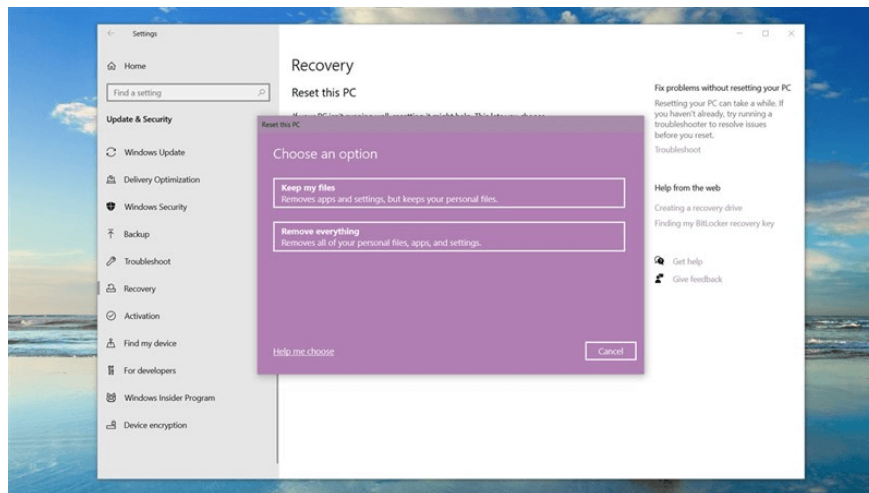
Restart Application Identity Service

Application Identity Service is one of the Windows system services. You can restart Application Identity Service to see if it helps to fix the **frozen taskbar** issue .

To restart the Application Identity Service, follow these steps:

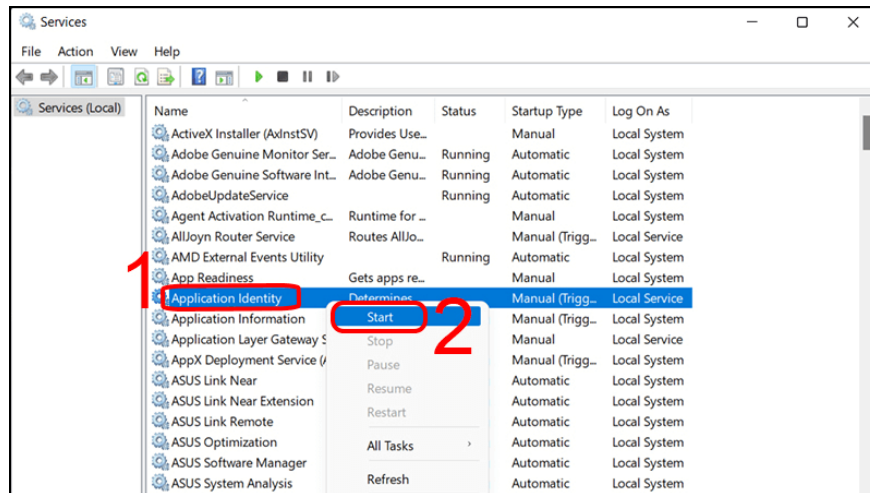
Step 1: Press the key combination "Win + R" to open the Run dialog box.

Step 2: Type "services.msc" and press Enter to open the Services window.



Step 3: Find and double-click "Application Identity".

Step 4: Then click the "Start" button to restart the service.

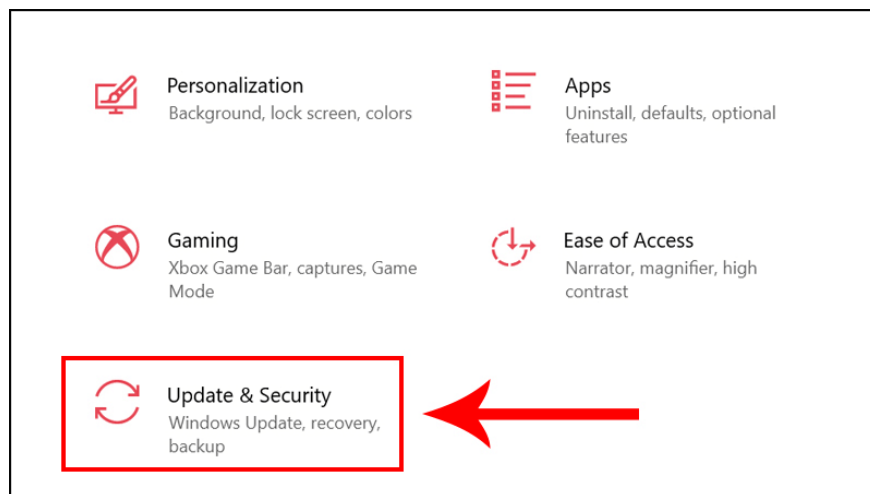


Using the Troubleshooter tool

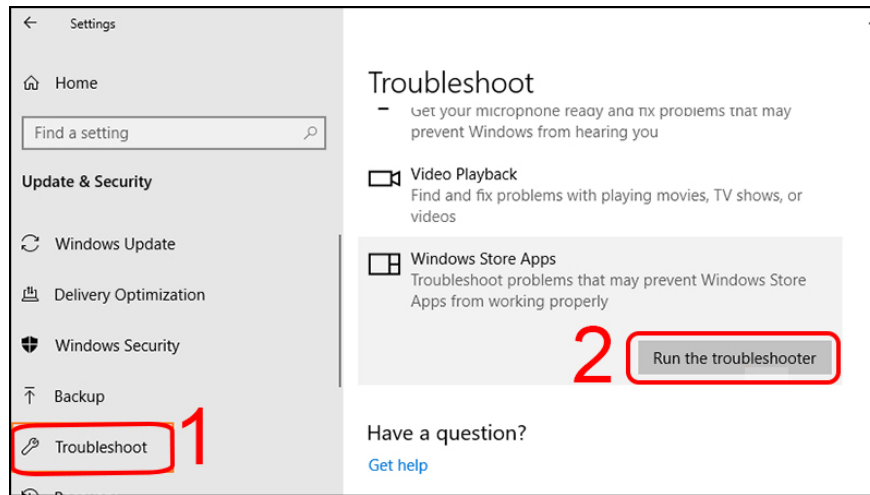
Troubleshooter is a tool that automatically detects and attempts to fix Windows errors for you. Here's how to use Troubleshooter to fix a frozen taskbar:

Step 1: Press the key combination "Win + I" or click the Windows icon in the bottom left corner of the screen to open Settings.

Step 2: In the Settings window, select "Update & Security"



Step 3: Here, select Troubleshoot, in the 'Windows Store Apps' section click the "Run the troubleshooter" button.



Step 4: Wait for the Troubleshooter to complete its checking and fixing process.

The Troubleshooter will attempt to find and fix problems related to the taskbar. If any problems are detected, follow the on-screen instructions to fix them.

Once the repair process is complete, check if the taskbar is working properly.

Try Resetting Windows

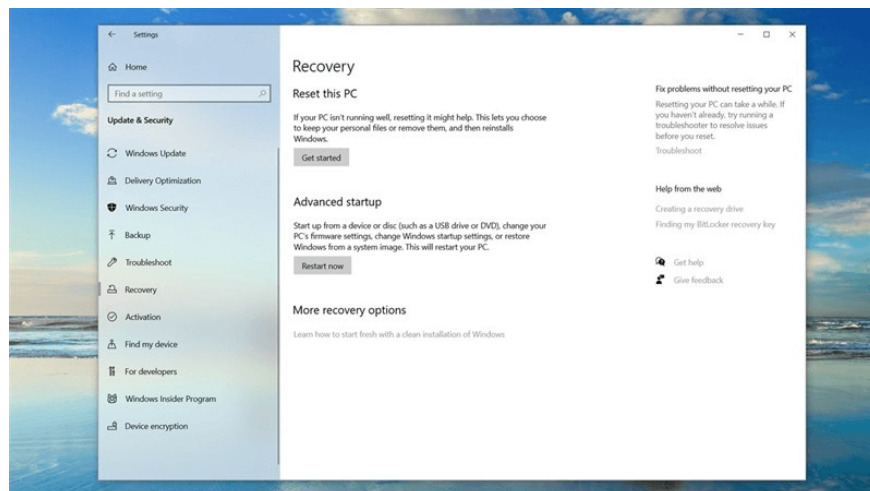
If you use the above methods and still have the **frozen taskbar** error, then Reset Windows. This is the last way, erase everything and return the computer to its original state.

However, before doing this, make sure you have backed up all your important data. Because when going through this process, your previous files, applications or settings will be permanently deleted. So remember to save them.

Here are the steps to Reset Windows

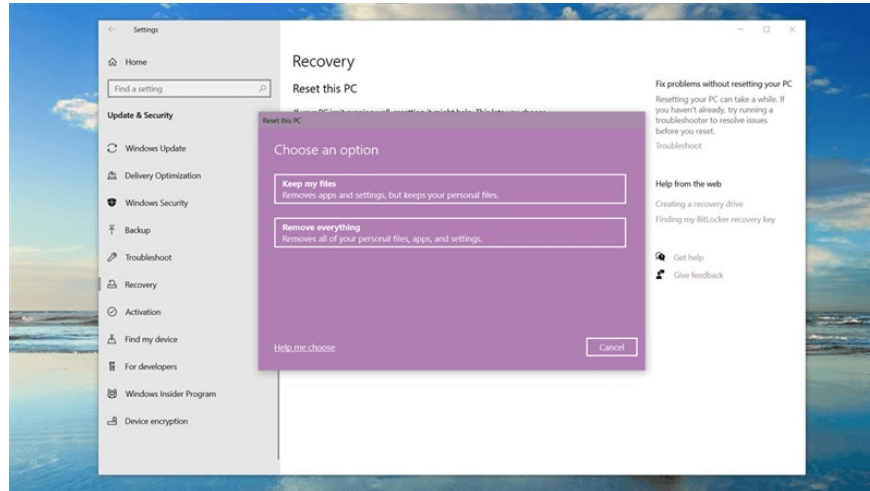
Step 1: Open Windows settings by pressing the key combination "Win + I".

Step 2: Select "Update & Security", then select "Recovery"



Step 3: Under the "Reset this PC" section, click the "Get started" button. Two options will appear: "Keep my files" or "Remove everything".

1. If you select "Keep my files": Windows will reset the system and remove installed applications, but keep your personal files.
2. If you select "Remove everything": Windows will delete all files and settings, returning the operating system to its original state.



Step 4: Confirm the request and wait for the reset process to complete.

Above are the shares of **TipsMake** about the causes and how to fix the **frozen taskbar** error . Hopefully that information will help you fix this situation quickly. For any questions, please contact Hotline 1900.1903 immediately for free advice from the consulting team.

You finished reading the article "**How to fix frozen taskbar effectively**" 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.