

How to Disable Hardware Acceleration in Windows and Browsers

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Quick answer

Hardware acceleration allows certain software tasks to be offloaded to your computer's hardware components, such as graphics and sound cards. While this can enhance performance on powerful systems, it may lead to issues like freezing, crashing, or audio glitches on less capable systems.

Hardware acceleration allows certain software tasks to be offloaded to your computer's hardware components, such as graphics and sound cards. While this can enhance performance on powerful systems, it may lead to issues like freezing, crashing, or audio glitches on less capable systems. In such cases, disabling hardware acceleration can resolve these problems. This guide explains what hardware acceleration is, when to disable it, and how to turn it off on Windows and popular browsers like Google Chrome, Firefox, and Microsoft Edge.

What is Hardware Acceleration?

Hardware acceleration refers to the process where specific computational tasks, like rendering graphics or processing sound, are transferred from the central processing unit (CPU) to dedicated hardware components such as the GPU (Graphics Processing Unit) or sound cards. This offloading reduces the workload on the CPU, leading to smoother performance in tasks like gaming, video editing, or streaming.

However, hardware acceleration can sometimes cause compatibility issues, especially on systems with entry-level hardware or outdated drivers. In such cases, disabling it may improve stability and resolve performance problems.

When Should You Disable Hardware Acceleration?

Disabling hardware acceleration is recommended if:

- Applications or games are freezing or crashing.
- Audio playback has glitches, such as noise or distortion.
- Browser-based videos or animations are lagging.
- Streaming services like Discord or Zoom experience issues.
- Your hardware lacks sufficient resources to handle accelerated tasks.

How to Disable Hardware Acceleration on Windows

The steps for disabling hardware acceleration depend on your operating system and hardware configuration.

1. Disabling GPU Hardware Acceleration in Windows 11

1. Open Display Settings : Right-click the desktop and select Display settings .

2. Access Graphics Settings : Scroll down to Related settings and click Graphics .
3. Change Default Settings : Click Change default graphics settings .
4. Toggle Off Hardware-Accelerated GPU Scheduling : Disable the option at the top of the menu.
5. Restart Your Computer : Reboot your system to apply the changes.

2. Disabling GPU Hardware Acceleration in Windows 10

1. Open Display Settings : Right-click the desktop and choose Display settings .
2. Advanced Display Settings : Scroll down and click Advanced display settings .
3. Open Display Adapter Properties : Select Display adapter properties for Display 1 .
4. Access Troubleshoot Tab : If available, click the Troubleshoot tab and select Change settings .
5. Disable Hardware Acceleration : Move the slider to None or uncheck the related options, then click OK .
6. Restart Your Computer : Reboot to apply the changes.

3. Disabling Audio Hardware Acceleration in Windows

For sound-related hardware acceleration:

1. Open System Settings : Press Windows + I and go to System > Sound .
2. More Sound Settings : Scroll down and select More sound settings .
3. Choose Audio Device : Highlight your audio device (e.g., Realtek Audio) and click Properties .
4. Advanced Tab : Go to the Advanced tab and uncheck Allow hardware acceleration .
5. Click OK : Save changes to disable audio hardware acceleration.

Disabling Hardware Acceleration in Web Browsers

Browsers use hardware acceleration for tasks like rendering videos or animations. However, disabling it can resolve issues such as video stuttering or browser crashes.

1. Google Chrome

1. Open Chrome and click the three-dot menu (?) in the top-right corner.
2. Go to Settings > System .
3. Toggle off Use hardware acceleration when available .
4. Restart Chrome to apply changes.

2. Mozilla Firefox

1. Open Firefox and click the menu (?) in the top-right corner.
2. Select Settings > General .
3. Scroll to Performance and uncheck Use recommended performance settings .
4. Disable Use hardware acceleration when available .
5. Restart Firefox.

3. Microsoft Edge

1. Open Edge and click the menu (...) in the top-right corner.
2. Go to Settings > System and performance .
3. Toggle off Use hardware acceleration when available .
4. Restart Edge.

Troubleshooting Common Issues

If you encounter problems while disabling hardware acceleration:

1. Check Driver Updates : Ensure your graphics and sound drivers are up-to-date. Visit the manufacturer's website (e.g., NVIDIA, AMD, or Intel) to download the latest drivers.
2. Registry Editing (Advanced) : For older systems like Windows 7 or 8, hardware acceleration can be disabled via the registry.
 - Open Registry Editor and navigate to:
'HKEY_CURRENT_USERSOFTWAREMicrosoftAvalon.GraphicsDisableHWAcceleration' .
 - Set the value to '1' to disable or '0' to enable hardware acceleration.
 - Always back up the registry before making changes.
3. Application-Specific Settings : Some apps, like Discord or AutoCAD, have individual hardware acceleration options in their settings. Disable it directly within the app.

Conclusion

Disabling hardware acceleration can be a quick fix for performance-related issues on systems with incompatible hardware or software configurations. Follow the steps outlined above for your operating system or browser to make the necessary adjustments. Always ensure your system drivers are updated to minimize potential issues and maximize compatibility.