

BSOD error in windows support

📞 Toll-Free Number (USA): +1 (844) 886-3118 🕒 Available: 9 AM – 9 PM EST 🌐 Remote Support Available Across All 50 States

Windows Helpline Number mber - +1(844)886-3118



[How do I fix a Blue Screen of Death \(BSOD\) error in Windows?](#)

Experiencing a Blue Screen of Death (BSOD) error in Windows can be frustrating, but there are several troubleshooting steps you can take to resolve the issue. Here's a step-by-step guide to help you fix a BSOD error:

1. **Restart Your Computer:** The first step is to restart your computer. Sometimes, the BSOD might be a temporary issue caused by a software glitch.
2. **Check for Recent Hardware or Software Changes:** If you recently installed new hardware or software, it could be the cause of the BSOD. Try uninstalling or removing the recently added hardware or software and check if the issue persists.
3. **Boot into Safe Mode:** Boot your computer into Safe Mode to determine if the BSOD is caused by a third-party driver or software. Safe Mode loads only essential drivers, so if the BSOD

doesn't occur in Safe Mode, it indicates a software or driver problem.

4. **Update Drivers:** Outdated or faulty drivers are a common cause of BSOD errors. Make sure all your drivers are up to date, especially graphics, chipset, and network drivers. You can update drivers manually through Device Manager or use third-party driver update software.
5. **Scan for Malware:** Malware infections can lead to BSOD errors. Perform a full system scan using reliable antivirus or anti-malware software to check for and remove any malicious software.
6. **Check for Windows Updates:** Ensure your Windows operating system is up to date by checking for and installing any pending updates. Sometimes, Microsoft releases fixes for known BSOD errors through Windows Updates.
7. **Check for Hardware Issues:** Perform hardware tests to check for any hardware problems. This can include running memory tests, checking hard disk health, and monitoring system temperatures for overheating issues.
8. **Use System Restore:** If the BSOD error started after a recent system change, use System Restore to revert your system to a point before the issue occurred. This can help undo changes that might be causing the error.
9. **Check for Disk Errors:** Run a disk check to scan and repair any potential file system errors or bad sectors on your hard drive.
10. **Reset or Reinstall Windows:** If all else fails, you may consider resetting or reinstalling Windows to start with a clean slate. Be sure to back up your important files before doing this.
11. **Seek Professional Help:** If you are not comfortable troubleshooting or fixing the BSOD error yourself, consider seeking help from a professional computer technician or Microsoft support.

Always document any error codes or messages displayed on the BSOD screen, as they can provide valuable information when troubleshooting the issue.

Remember that the steps to fix a BSOD error can vary depending on the specific error code and underlying cause. It's essential to be cautious and take appropriate backups before attempting any major changes to your system.

The , also known as 0x0000007A Stop error, is a Blue Screen of Death (BSOD) **Kernel_Data_Inpage_Error** error code prevalent in Windows. This BSOD is encountered when there are issues, specifically with your computer's ability to read properly from memory. This error applies to memories of all sorts – memory on hard drive and or RAM. Note that RAM is often labeled “memory” by technicians. In most cases,