

IT Support Troubleshooting: A Streamlined Approach

1. Understand the Issue:
☐ What's happening? (Describe the problem clearly)☐ Error messages? (Note them down exactly)
☐ When did it start?
☐ How often?
☐ What were you doing?
Ask clarifying questions to get the full picture.
2. Hypothesize Potential Causes:
☐ Check the basics: Power, cables, network connection?
Recent changes? New software/hardware/updates?
☐ Software conflict?
☐ Malware a possibility?
☐ Hardware issue?☐ Permissions problem?
☐ Permissions prooteins
3. Test Your Theories:
☐ Try quick fixes: Reboot, check connections, clear temp files/cache.
 Isolate the problem: Disable/uninstall recent software, test different hardware.
☐ Safe Mode: Does it still happen with minimal startup?
 Run diagnostics: Use system tools (Event Viewer, Task Manager) or dedicated software.
☐ Scan for viruses/malware.
4. Take Action:
\square Develop a clear plan based on the confirmed cause.
☐ Implement the fix carefully.
5. Confirm and Prevent:
☐ Thoroughly test to ensure it's fixed and nothing new broke.
Implement preventative steps (updates, training) if needed.
6. Document Everything:
\square Record the problem, steps taken, solution, and prevention measures