

This is an beta website by [Inclusive Bytes CIC](#), The aim is to create one location for digital resources in Oldham.



- [Home](#)
- [Tutorials](#)
- [Events](#)
- [Resources](#)
- [Hubs](#)

Tips for slow internet connection

A slow internet connection can be frustrating, but there are a few practical ways to improve things or at least make it more usable:

1. First, check the obvious: restart your router and device. Routers can slow down over time, and a quick reboot often clears temporary issues.

2. If you're on Wi-Fi, move closer to the router or reduce obstacles like walls and large furniture. Even switching from 2.4 GHz to 5 GHz (or vice versa) can help depending on distance and

interference.

3. Limit what's using your bandwidth. Streaming, downloads, cloud backups, and software updates can quietly eat up speed. Pause anything unnecessary—especially on other devices connected to the same network.

4. Try using a wired Ethernet connection if possible. It's usually faster and more stable than Wi-Fi.

5. Check how many browser tabs and apps you have open. Some websites are heavy and can slow things down significantly. Using a lighter browser or enabling "data saver" modes can help.

6. Clear your browser cache and disable unnecessary extensions. Over time, these can affect performance more than people expect.

7. If your connection is consistently slow, run a speed test and compare it with what your internet plan promises. If there's a big gap, it might be worth contacting your provider.

8. You can also schedule heavy tasks (like downloads or updates) for off-peak hours—late at night or early morning—when networks are less congested.

9. Finally, if none of this helps, your plan itself might just be too slow for your needs, especially if multiple people are using it at

once.

Made with the help and support of [Inclusive Bytes CIC](#)

[Training](#) | [Reporting](#)