

# Enhancing WiFi Performance for Remote Work



<https://www.linkedin.com/pulse/enhancing-wifi-performance-remote-work-jarryd-de-oliveira-xkoje>

In today's remote work environment, a reliable home network is crucial for productivity. If you're experiencing connectivity issues, here are some strategic approaches to optimize your WiFi performance.

## Eliminate Legacy Devices

Older devices using outdated WiFi standards, such as 802.11g, can significantly degrade your network's performance. These devices can consume excessive airtime, negatively impacting the efficiency of more modern devices using WiFi 4 (802.11n), WiFi 5 (802.11ac) and WiFi 6 (802.11ax). To mitigate this issue, consider disconnecting or hardwiring legacy devices that do not require a wireless connection.

## Manage IoT Device Interference

The proliferation of IoT devices, including smart speakers, lights, and security systems, can cause interference, especially on the 2.4 GHz band. While convenient, these devices may contribute to network congestion. During working hours, consider disabling non-essential IoT devices to free up bandwidth and improve connection stability.

## Upgrade Your Router and Optimize Placement

Investing in an upgraded router or access point can substantially enhance your network performance. For instance, deploying a dedicated access point, such as a Ruckus R350 or a Cisco 150AX or even a UniFi Express, can provide superior coverage and reliability compared to standard ISP-provided routers. Additionally, ensure your router is placed in an open, central location within your home to maximize signal coverage and reduce interference from physical obstructions.

## Adjust Meeting Schedules

Bandwidth constraints are not limited to your home network; your ISP's infrastructure can also experience congestion, particularly during peak times. By scheduling virtual meetings at non-standard times (e.g., 5 or 10 minutes past the hour), you may avoid peak usage periods and improve connection quality. While this is not a direct WiFi issue, it can impact your overall online experience.

## Schedule Software Updates Wisely

Large downloads and updates can consume significant bandwidth, potentially disrupting your work. Schedule these updates for late at night or early in the morning to ensure maximum bandwidth availability during your working hours. This proactive approach will help maintain optimal network performance throughout the day.

## Reach Out to Your ISP

If connectivity issues persist, contacting your ISP can be a valuable step. They can perform line tests, adjust your router settings remotely, or even offer service upgrades. Many ISPs are particularly accommodating during periods of increased remote work and may provide solutions to improve your internet connection.

By implementing these strategies, you can significantly enhance your home network's performance and ensure a smoother remote work experience. Taking proactive steps to optimize your WiFi can lead to a more productive and less frustrating work environment.

#TechTips , #NetworkSolutions , #WirelessTech , #RemoteWork

---

Revision #1

Created 9 August 2024 04:32:51 by Jarryd

Updated 9 August 2024 04:33:36 by Jarryd