TECH TALK

HOW TO CHANGE YOUR WI-FI NAME & PASSWORD

Want to make your Wi-Fi network easier to recognize and more secure? Changing your Wi-Fi name and password is a simple way to personalize and protect your connection. This month's Tech Talk walks you through the process step by step!

When your SEI Fiber router is installed, it automatically creates two Wi-Fi networks—one ending in 5GHz and one in 2.4GHz. The 5GHz network offers faster speeds but works best when you're close to the router, while the 2.4GHz network has a longer range and is better at handling obstacles like walls. Customizing your network name helps you easily identify your connection, and updating your password ensures that only trusted users can access it.

To get started, visit our website at seiremc.com, hover over Programs & Services, and click SEI Fiber. Then, select Technical Support at the top of the page. Here, you'll find step-by-step guides tailored to your router model, including the Comtrend PRT 6301, which SEI Fiber provides for most customers.

Once you've accessed the support guide, follow these simple steps:

Updating Your Wi-Fi Name

- 1. Connect to your Wi-Fi and open a web browser.
- 2. Type http://192.168.1.1 into the address bar.
- 3. Log in using the credentials found in the support guide (admin / seiadmin).
- 4. Navigate to Basic Setup \rightarrow Wireless \rightarrow SSID.
- 5. Select the 2.4GHz network, enter your new Wi-Fi name, and click Apply to save.
- 6. Repeat the process for the 5GHz network to update that name as well.

Updating Your Wi-Fi Password

- 1. Open a web browser and type http://192.168.1.1 into the address bar.
- 2. Log in and go to Basic Setup \rightarrow Wireless \rightarrow Security.
- 3. Enter a new password for both the 2.4GHz and 5GHz networks, then click Apply to save.
- 4. Reconnect all your devices using the new password.

WATCH THE FULL WALKTHROUGH!



For a complete video tutorial, watch this month's Tech Talk on our YouTube channel!

Visit seiremc.com and check out the Technical Support section under SEI Fiber for additional resources and troubleshooting tips.

