



DREAMFIBER HOMES

Dream Finders Homes brings you the DreamFiber Home

Plume Self-Installation Guide

Initial Setup

Account Setup

- Choosing the Setup Plume option, the app will prompt you to enter your name and email.
- Next, choose a Plume account password, which must be at least 8 characters long.

< BACK

Welcome to Plume

Let's get started by creating your account!

Full Name

Your Email

Next

< BACK

Hi Jane!

Let's pick a password to manage your Plume account.

Choose Password SHOW

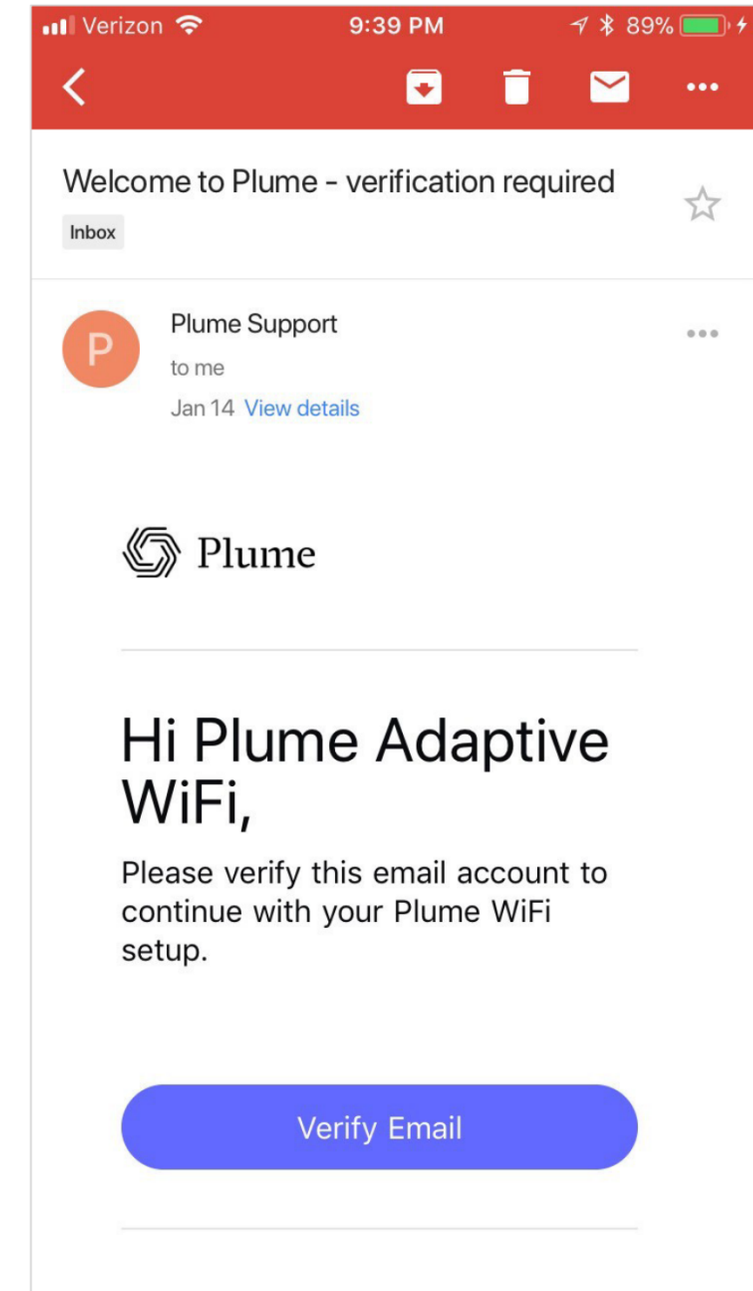
Sign Up

By signing up and using Plume, you agree to Plume's [Terms of Service](#) and [Privacy Policy](#).

Initial Setup

Account Setup

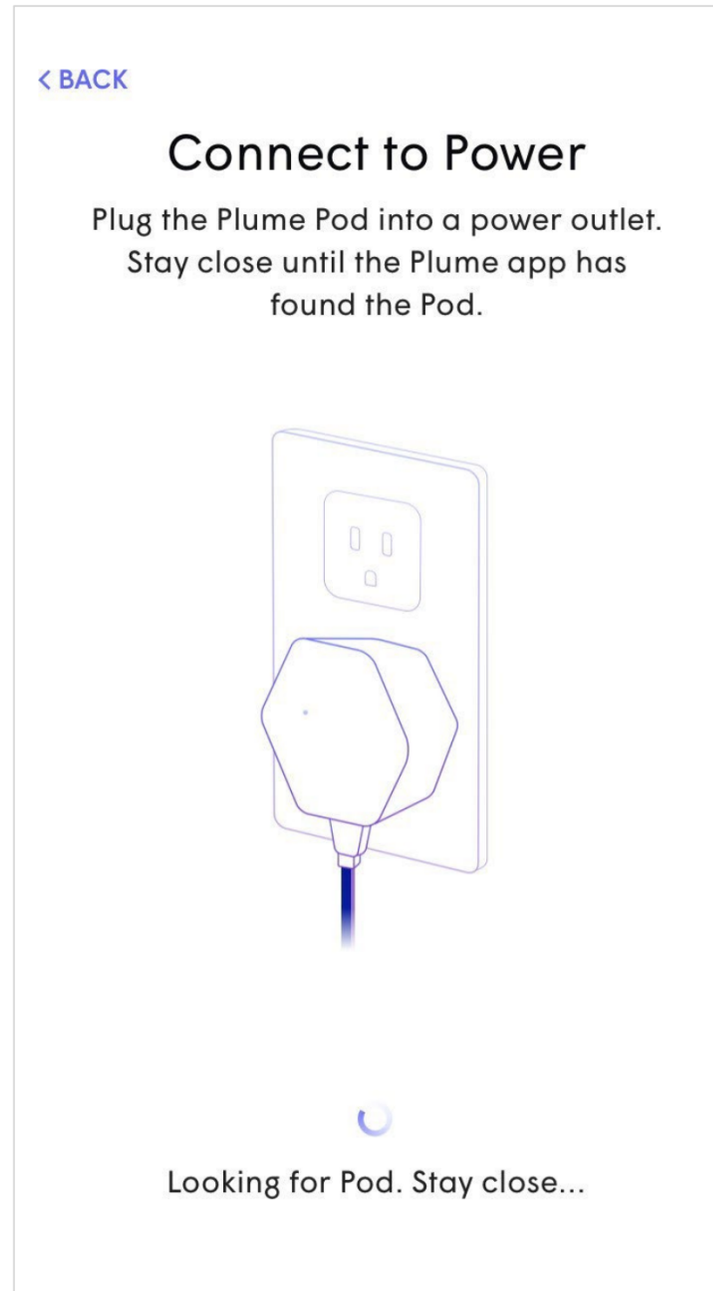
- Check your email and click on the **Verify Email** link to continue the setup process.



Initial Setup

Connect to Power

- The Gateway pod should now be plugged into the power outlet.
- The LED will turn solid for a moment and will begin to slowly pulse.
- If the modem was left unplugged from the previous step, at this point it should be plugged back into power.
- Stay close to the pod so the app can find it via Bluetooth.
- The LED will continue to slowly pulse until the pod connects to the cloud.



Initial Setup

Set Up the New Wi-Fi

- Once connected, the app will prompt you to input your new Wi-Fi name (SSID) and Password.
- To simplify setup, you can use your pre-existing SSID and password. This will allow all devices to easily switch to the new Wi-Fi network once the old one has been turned off, without needing to update credentials.
- Alternatively, this could be an opportunity to setup a completely new Wi-Fi network name and/or password. This would help ensure that the new Wi-Fi network starts off as secure as possible.

Set Up Your New WiFi

Personalize WiFi name to your liking.
You can also change it anytime within the Plume app later.

Choose Wi-Fi Name



Choose Wi-Fi Password

 SHOW

Minimum of 8 characters

Next

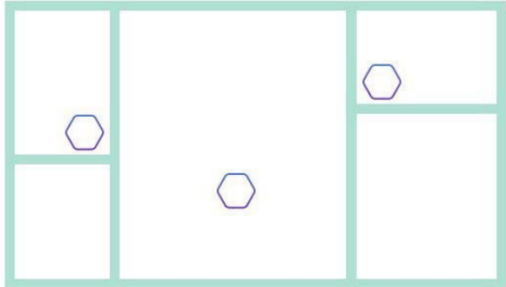
Initial Setup

Pod Placement Tips

- Once the Gateway pod is connected to the cloud, the LED should now turn off.
- At the bottom of the screen, the progress on the new network configuration will be displayed.
- The app will show a series of tips on how best to position the remaining pods.

Tip 1 : Build a Fast Core

Pods form a core network in your home. Place Pods toward the inside of your home for faster WiFi.

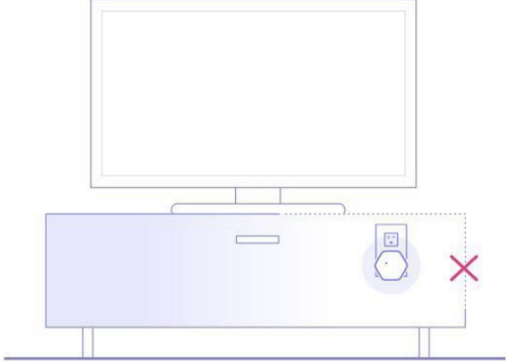


Do

Setting up WiFi
About 1 minute remaining...

Tip 2 : Avoid Obstructions

Placing Pods behind dense objects such as appliances can reduce WiFi signal range.



WiFi is now set up
Time to spread remaining Pods.
Tap NEXT when ready.

Initial Setup

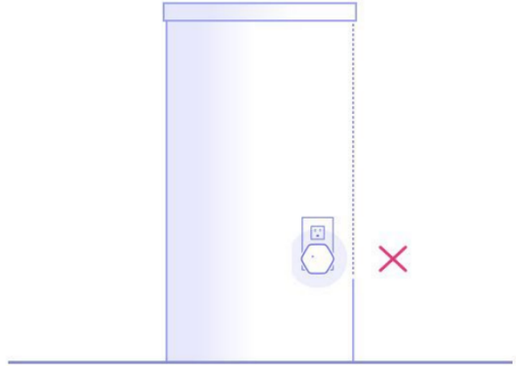
Pod Placement Tips

- Tips include how to avoid blocking the signal with furniture and other objects as well how to avoid blocking the second outlet.

NEXT >

Tip 3 : Avoid Metals

Be especially mindful of metal objects such as waste bins or appliances. They interfere with the WiFi signal in dramatic ways.



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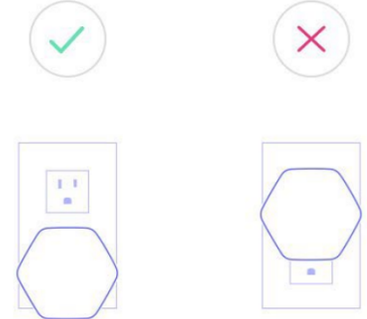


WiFi is now set up
Time to spread remaining Pods.
Tap NEXT when ready.

NEXT >

Tip 4 : Keep Your Plugs Free

We recommend using the bottom outlet to make other device plugs easier to access.



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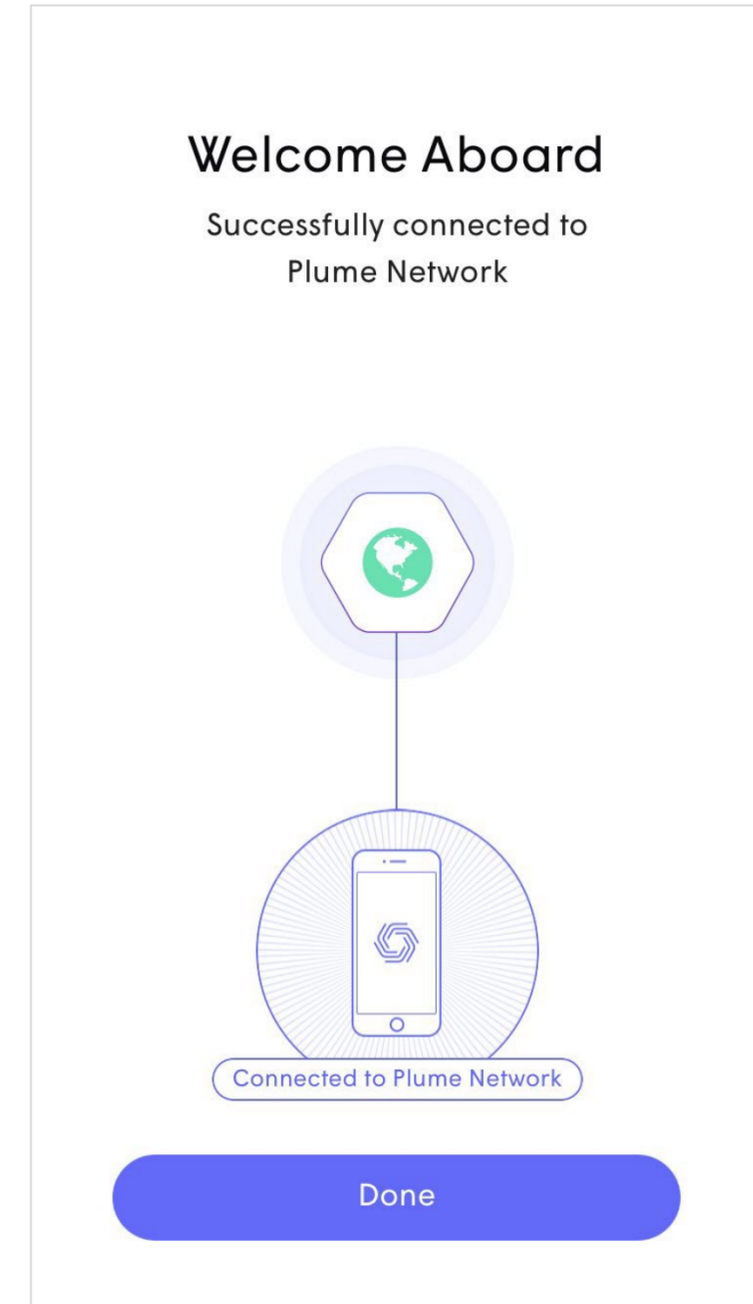
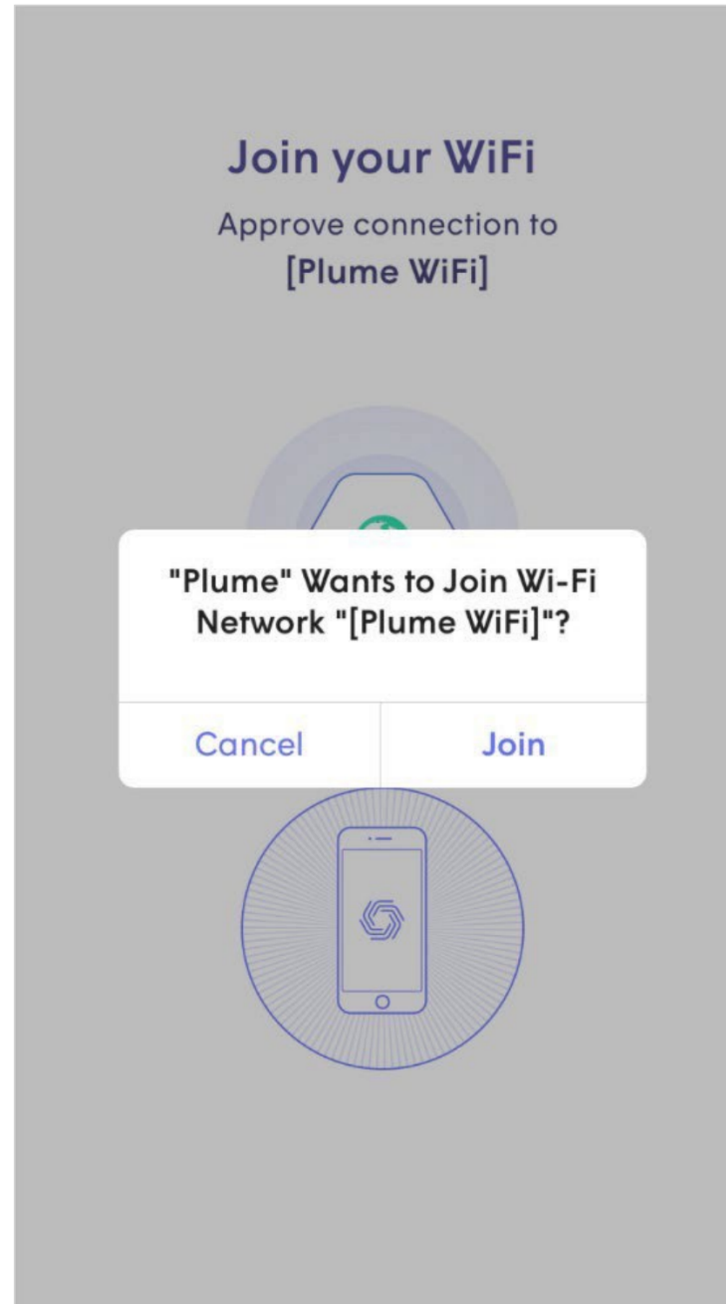


WiFi is now set up
Time to spread remaining Pods.
Tap NEXT when ready.

Initial Setup

Join your Wi-Fi

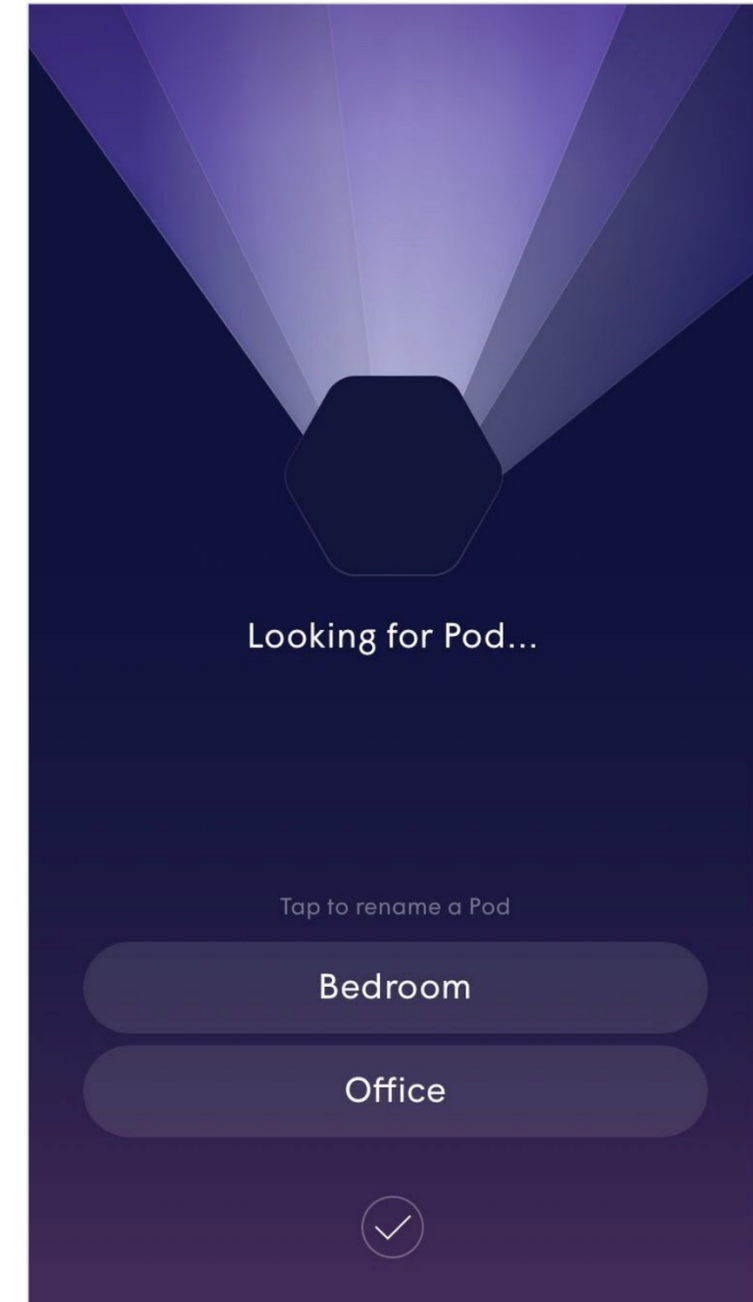
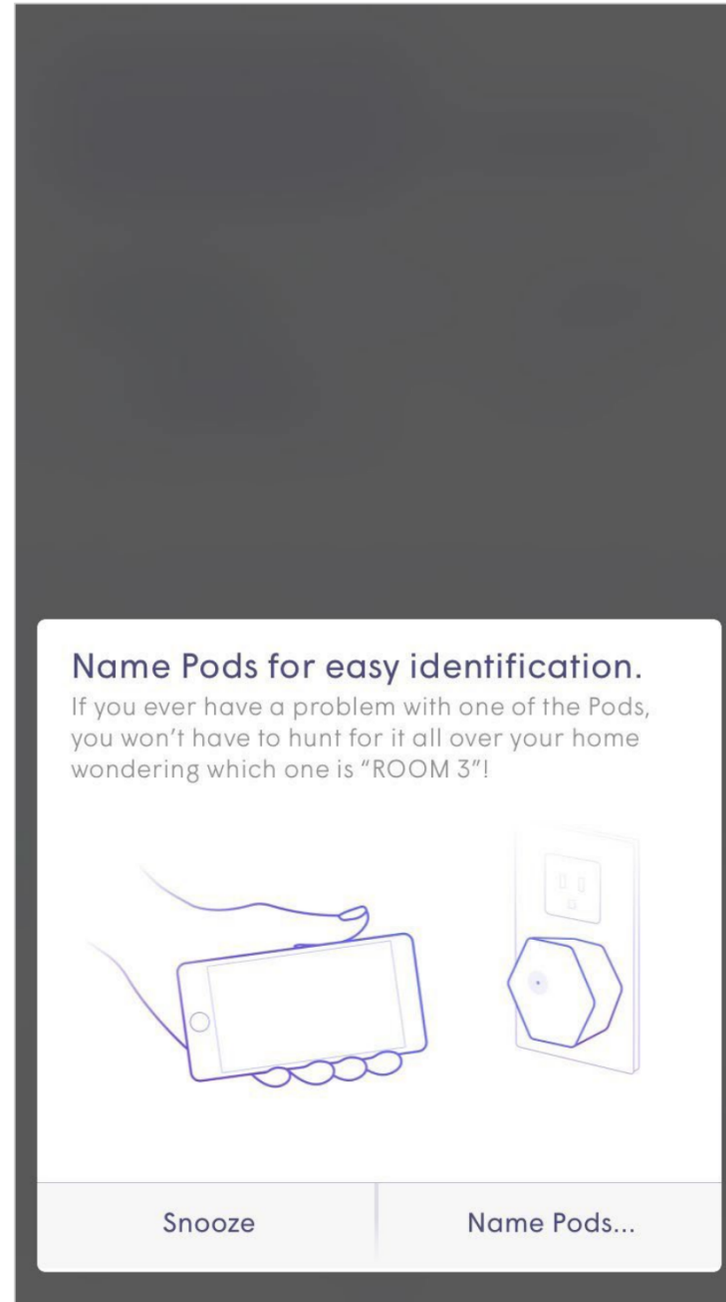
- The Plume app will prompt you to join the new Wi-Fi network.
- Tapping on **Join** will take you out of the Plume app and into the WiFi settings so you can join.
- Once back in the Plume app, a **Welcome Aboard** message indicates that the device is now connected, and the new WiFi network is operational.



Initial Setup

Naming Pods

- While this is an optional step, pods can be named for easier identification later.
- Tapping **Snooze**, will skip this step.
- To name the pods, bring the device close to each pod that is to be named. Bluetooth is used to identify the closest pod.
- Choose from the list of default names or enter a custom name for each pod.



Initial Setup

First Optimization

- The first optimization is the last part of the initial setup.
- The app will describe what you can expect from these optimizations over the next few weeks.
- As the cloud receives more information about the environment from the pods, optimizations will continually be fine tuned and the performance will continue to improve.
- Additional optimizations will be triggered every night around 2:00AM and then as needed based on environmental factors.

Hi Plume Adaptive WiFi!

Welcome to Plume Adaptive WiFi.

As Plume learns more about your household's needs, it will self-optimize and continue to get better each day.

HAPPENING NOW, 15-30 MINS

Plume takes initial measurements of your home environment to kick-off a pre-optimization through the cloud. After this you'll have great coverage and good WiFi capacity around the home.



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WITHIN NEXT 24 HRS

Plume will perform a substantial first optimization. Speeds and bandwidth capacity throughout your home will improve as Plume learns more of the connected devices' needs.



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Welcome to Plume Adaptive WiFi.

As Plume learns more about your household's needs, it will self-optimize and continue to get better each day.

OVER NEXT FEW WEEKS

Plume will continue with advanced optimizations, allocating capacity to those rooms and devices that need it the most. For example, rooms where you enjoy video streaming TVs.

