

# EasyMesh: Making Wi-Fi Simple



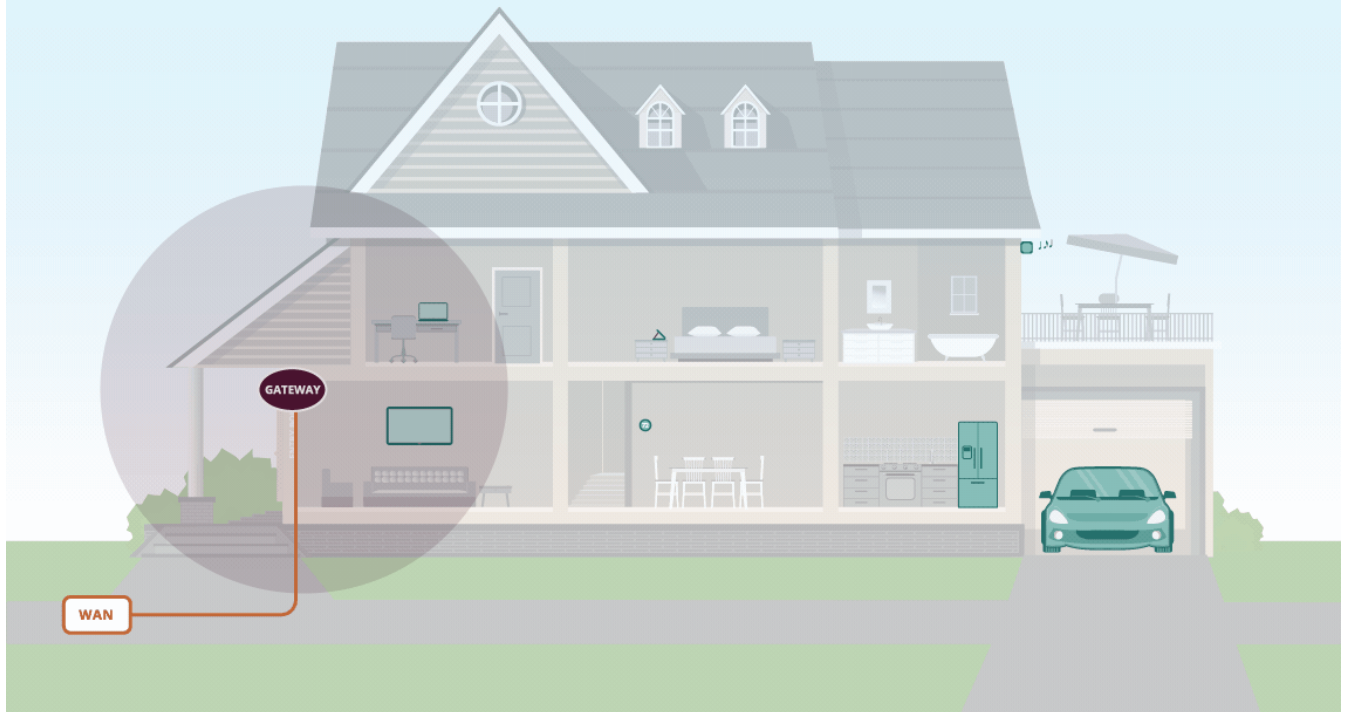
Nowadays, people rely on home WiFi, especially with the increasing presence of smart devices in homes. Mesh routers provide whole-home coverage by combining multiple routers into one network. However, a major limitation of traditional mesh networks is that all routers must be from the same manufacturer, restricting consumer choices.

Fortunately, the [WiFi Alliance](#) introduced EasyMesh, a new standard allowing routers from different manufacturers to work together. With EasyMesh, as long as two routers support EasyMesh, they can be integrated into the same network, offering greater flexibility and choice for consumers.

## What EasyMesh Does

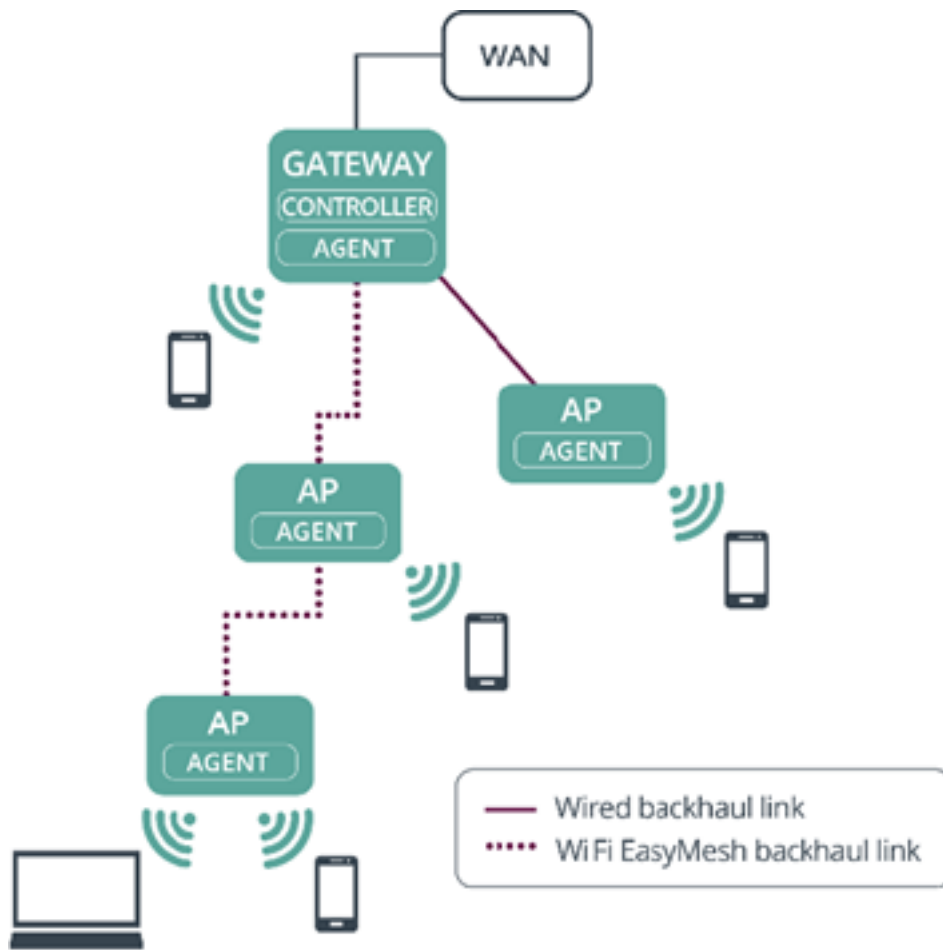
EasyMesh works by creating a big Wi-Fi network made up of lots of smaller parts. These parts called access points, work together like a team to give you Wi-Fi coverage everywhere in your home. Unlike old Wi-Fi boosters that make new networks, EasyMesh keeps everything connected under one network name, so you don't have to switch between different Wi-Fi signals.

## Wi-Fi CERTIFIED EasyMesh™: Smart, extended coverage home Wi-Fi®



In a mesh WiFi network, there are three key components:

- **Controller:** Every EasyMesh network requires a controller, which serves as the central hub for managing the network. It connects to all agents, either directly or indirectly. The controller can be a standalone device or integrated into another device with additional functionality.
- **Agents:** Agents are essential for creating a mesh network. At least two agents must be connected to the controller. They help extend the network coverage and relay data between devices.
- **Device:** This refers to any component within the mesh network, which can include a controller, an agent, or both. The controller is commonly integrated into the router or another wireless access point. However, it can also exist as a separate device. In cases where multiple devices have controller functionality, only one can serve as the primary controller for the network.



## Why EasyMesh Is Great

- 1. No More Dead Spots:** With EasyMesh, you can say goodbye to Wi-Fi dead spots. It ensures you have good Wi-Fi no matter where you are in your home.
- 2. Faster Wi-Fi:** EasyMesh helps your devices find the best way to connect to the internet, so everything runs faster and smoother.
- 3. Works with Anything:** You can use EasyMesh with Wi-Fi devices from different brands. This means you have more options when choosing your Wi-Fi gear.
- 4. Expandable:** Need more Wi-Fi coverage? EasyMesh lets you add more access points easily, so you can cover bigger areas or add Wi-Fi to new spots

in your home without any fuss.

**5. Easy to Manage:** Most EasyMesh systems come with simple apps that let you control and monitor your Wi-Fi network. You can do things like set up guest Wi-Fi or make sure certain devices get priority.

## **Conclusion:**

EasyMesh makes Wi-Fi simple and reliable. It creates a strong network that covers every corner of your home, works with any Wi-Fi gear, and is easy to manage. With EasyMesh, you can enjoy smooth and speedy Wi-Fi without any hassle.

Online URL:

<https://articles.spintel.net.au/article/easymesh-making-wi-fi-simple.html>