



Managing Wi-Fi® performance throughout the home with CommScope HOMEASSURE™

Wi-Fi as a service differentiator

Consumers want:

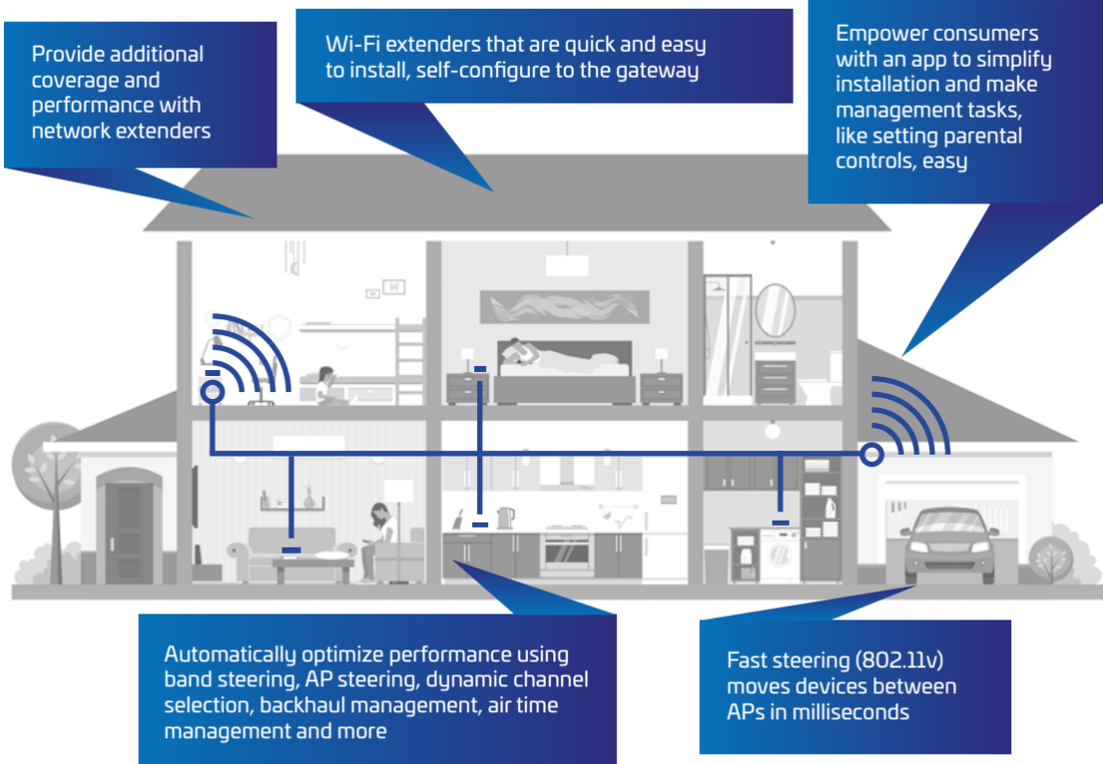
- Great Wi-Fi performance everywhere
- Visibility of their network status, SSID and passwords, and the ability to fix basic problems
- Simple set up for guest access and the ability to set rules for internet use

Service Providers want:

- To reduce help desk call volumes, especially for trivial items like SSID and password inquiries
- Lower support costs
- Fewer truck-rolls

High-performance that's easy to use

Start with high-quality Wi-Fi in the broadband gateway / router to address the majority of consumer needs



Extends Coverage

Provide additional coverage and performance throughout the home using Network Extenders (Wi-Fi access points)



Installs Easily

Installs Easily Wi-Fi certified EasyMesh™ extenders are plug-and-play, quick and easy to install as they are self-configuring from the gateway. They connect to the gateway using Wi-Fi or Ethernet



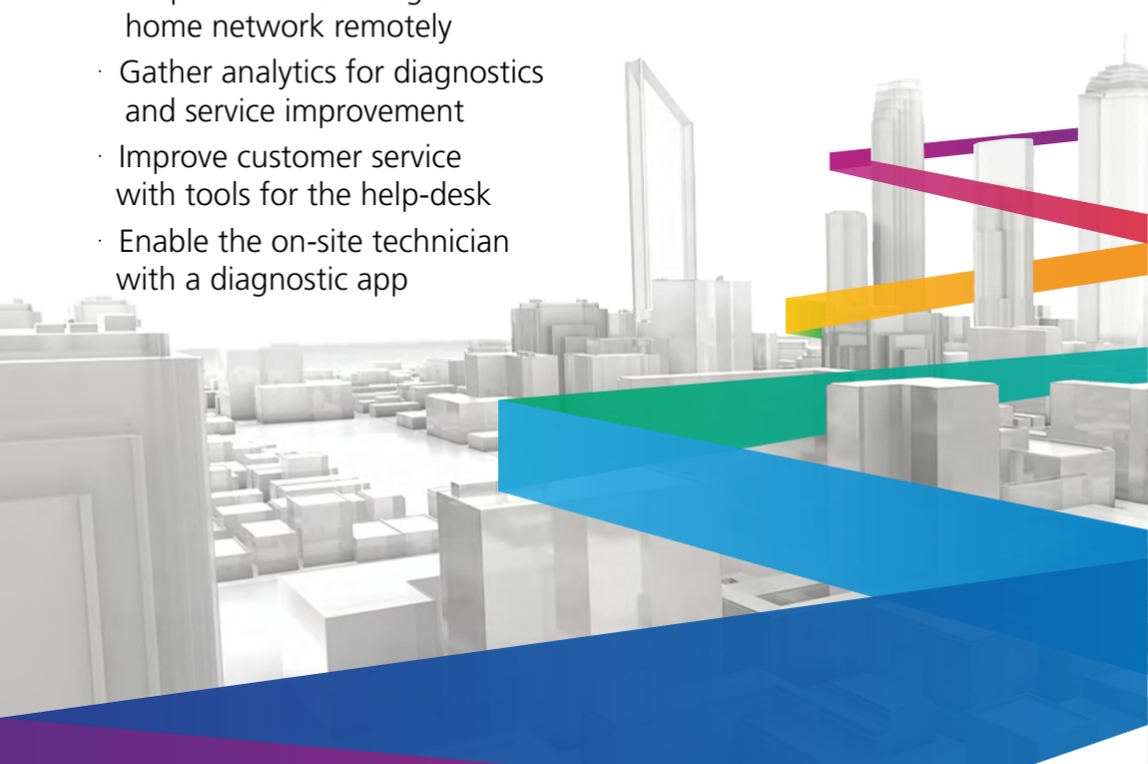
Optimizes Performance

The home gateway automatically steers devices to the access point with the strongest signal or moves them between channels / band to avoid congestion

Manage the home from the cloud

Powerful Wi-Fi management

- Set policies and configure the home network remotely
- Gather analytics for diagnostics and service improvement
- Improve customer service with tools for the help-desk
- Enable the on-site technician with a diagnostic app



Why CommScope HomeAssure?

- Engineered for Service Providers: focused on the consumer experience and OPEX reduction
- Customized solutions that integrates into the existing service delivery platform
- Open architecture for flexibility and investment protection
- Proven Wi-Fi expertise



Gateways/routers with self-optimizing networking



Self-configuring extenders



Cloud management



Consumer App



Wi-Fi Connected Set-tops



Professional Services

Visit www.commscope.com/solutions/in-home-service-delivery/whole-home-managed-wi-fi/ to learn more.