

Vox Wi-Fi Home Mesh

Cover your whole home with Wi-Fi, effortlessly

- Extend Wi-Fi coverage in your home
- Seamless roaming with one Wi-Fi network name
- Improve Wi-Fi performance

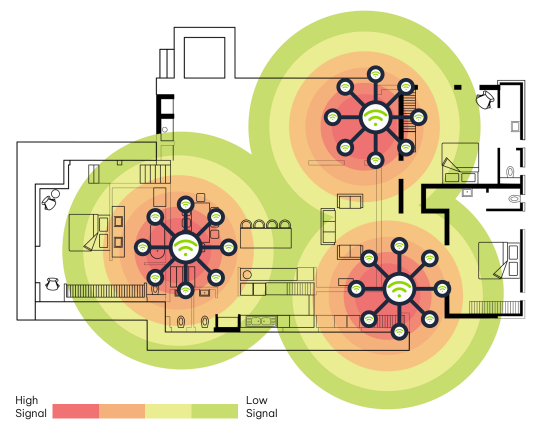
- Modular design for scalability
- Connect more devices without impacting on performance
- Mobile app available to manage Internet usage

PRODUCT OVERVIEW

Vox Wi-Fi Home Mesh provides the simplest way to get good reliable Wi-Fi quickly and easily where you need it in your home. Vox Wi-Fi Home Mesh is designed to optimise your Wi-Fi coverage in the least invasive and most efficient way by stringing together a series of

access points. The modular design makes the solution easily scalable and allows you to add more access points when you need them, to ensure you have high quality Wi-Fi coverage where you need it.

HOW IT WORKS





FEATURES AND BENEFITS

• Wi-Fi coverage where you need it

Vox Wi-Fi Home Mesh is the simplest way to guarantee a strong Wi-Fi signal where you need it in your home. A standard 2-pack will cover up to 260 square metres. An optional cabled backhaul will ensure performance. Simply add more access points to extend coverage.

• Connect more devices

Vox Wi-Fi Home Mesh access points can provide a lag-free connection for more devices.

Seamless roaming with one Wi-Fi network name

Meshing means the units work together to form one unified network. Your phone or device automatically connects to the fastest unit as you move through your home, creating a truly seamless Wi-Fi experience.

Manage your Wi-Fi using a mobile app

The mobile app makes it easy to set up and maintain your Wi-Fi network, as well as manage your children's Internet usage and block access to undesirable websites.

WHAT IS WI-FI 6?

- It's the latest generation for wireless Internet, also known as 802.11ax
- It offers the highest level of Wi-Fi performance with lower latency and efficient data transfer especially in high-density areas or homes with multiple connected devices.
- Our latest Wi-Fi Mesh range offers 4 x 4 MIMO (four antennas to establish up to four streams of data) with high gain antennas using the 160 MHz channel (meaning wider bandwidth) to answer the needs of current and future high-speed devices.
- As amazing as Wi-Fi 6 may be, if you really want to make the most of your high-speed Fibre line, you'll get the best experience by cabling your Wi-Fi access points where possible.

Actual wireless data throughput, wireless coverage, and the number of connected devices are not guaranteed and will vary as a result of:

- 1. Environmental factors, including building materials, physical objects and obstacles.
- Network conditions, including local interference, volume and density of traffic, Access Point location, network complexity, and network overhead.
- 3. Client limitations, including rated performance, location, connection quality and client condition.



For more information on complementary or alternative products, visit us at vox.co.za

New Business Sales JHB: +27 (0) 87 805 5050 Consumer Support: +27 (0) 87 805 0530 Business Support: +27 (0) 87 805 0500 Email: info@voxtelecom.co.za

