

Wi-Fi Executive Home

Expert home Wi-Fi where you need it most

- Comprehensive home assessment with expert Wi-Fi solution design
- Professional installation
- Managed by Vox via Network Cloud Controller
- 24/7 customer support from our VSC support desk
- Rental or purchase options available
- Managed services or standalone options available

PRODUCT OVERVIEW

The Vox Wi-Fi Home Executive offering delivers a seamless and reliable Wi-Fi experience to larger homes. Using the latest technology available, we provide high-speed performance that supports real-time video calling, streaming services and more.

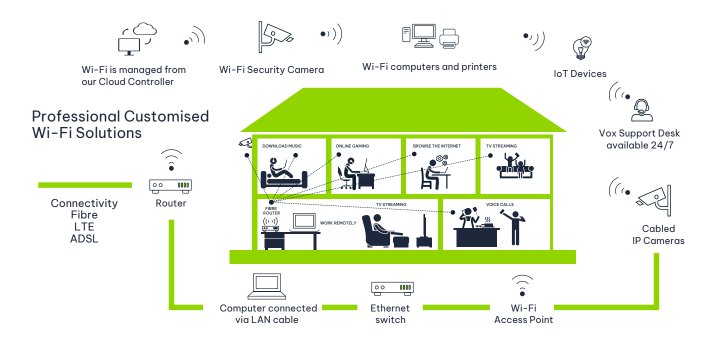
We conduct a comprehensive in-home assessment to determine the most accurate positioning of each access point, ensuring all possible Wi-Fi dead spots are reached.

We offer the best technology available with the ability to upgrade easily via our rental solutions.

We know professionals don't have time for technical glitches. That's why our Managed Services solution enables our support technicians to resolve most Wi-Fi issues remotely.

Vox also offers outright purchases, with Managed Services as an additional extra.

HOW IT WORKS





FEATURES AND BENEFITS

- Professional Design and Installation
 Experienced engineers will install and set up everything you need in the best possible position to ensure great signal and performance.
- Rental or Purchase Options Available
 Save money on technology replacements or upgrades via our rental solution, or choose to purchase the equipment outright.
- Managed Services

Managed Services includes benefits such as support and software upgrades.

Premium Hardware to Maximise Throughput and Range

Based on scoping and assessment, Vox will propose the best hardware and equipment to create a customised Wi-Fi solution for your home.

ADDITIONAL INFORMATION

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.
- 2) Network conditions, including local interference, volume and density of traffic, product location, network complexity and network overhead.
- 3) Client limitations, including rated performance, location, connection quality and client condition.

Range, coverage and the maximum number of connected devices are based on test results under normal usage conditions.



