

Premium performance, without the premium price tag.

eero **6+**

Gigabit speeds. For less.

WI-FI 6

Access premium wifi performance and speeds up to a gigabit —without the premium price tag. eero 6+ supports additional wifi bandwidth with access to the 160 MHz radio channel. That's just wifi talk for faster connectivity. With the eero 6+, there's enough bandwidth for the whole family to work, stream, and video chat—all at the same time.

00190

Tech specs

- Supports speeds up to a gigabit
- Coverage up to 140 m²
- Wi-Fi standard: Wi-Fi 6
- · Connectivity: Dual-band 2.4 GHz and 5 GHz
- Two Ethernet ports (2 x 1 Gb)
- Supports 75+ connected devices
- Control compatible devices with the built-in smart
 home hub



Simple, app-controlled setup

The eero mobile app guides you through setup and device placement. eero devices automatically connect to create a wireless mesh network.



Easily expand your system

With cross-compatible hardware, you can easily add eero devices as your needs change.

ίω

Whole-home Wi-Fi 6 coverage

One eero 6+ covers up to 140 square meters with support for wireless speeds up to a gigabit.

Connect it all

Built-in Zigbee smart home hub connects compatible devices on your network with Alexa so there's no need to buy separate smart home hubs for each device (account linking required).



Security that keeps you protected

Every eero comes with world-class encryption, security protocols, and ongoing security updates to help ensure your network stays safe and secure.



Blanket your home in fast, reliable wifi

Say goodbye to dead spots and buffering. eero's TrueMesh technology intelligently routes traffic to reduce drop-offs so you can confidently stream 4K video, game, and video conference.



Entertainment-ready wifi

Download 4K content, stream music, play online video games confidently, and stay connected to your cameras.

\bigcirc

Gets better over time

Regular software updates bring you the latest and greatest in eero wifi while helping keep your network safe and secure.