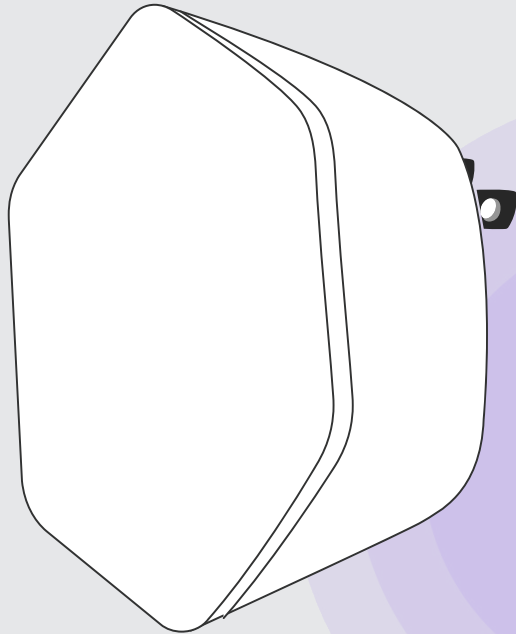


# A Closer Look at the Next Generation xFi Pod

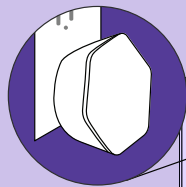
With speeds 2X faster than offered by the first-generation, now just one Pod, with speeds upwards of 500 Mbps, can help customers elevate their in-home WiFi experience. Here's how it works.

### FEWER PODS, MORE COVERAGE

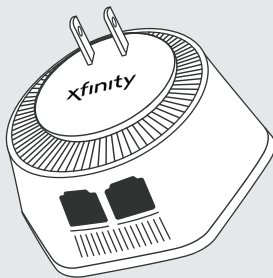
The new xFi Pod is equipped with a tri-band WiFi radio capable of delivering high speeds to more connected devices.



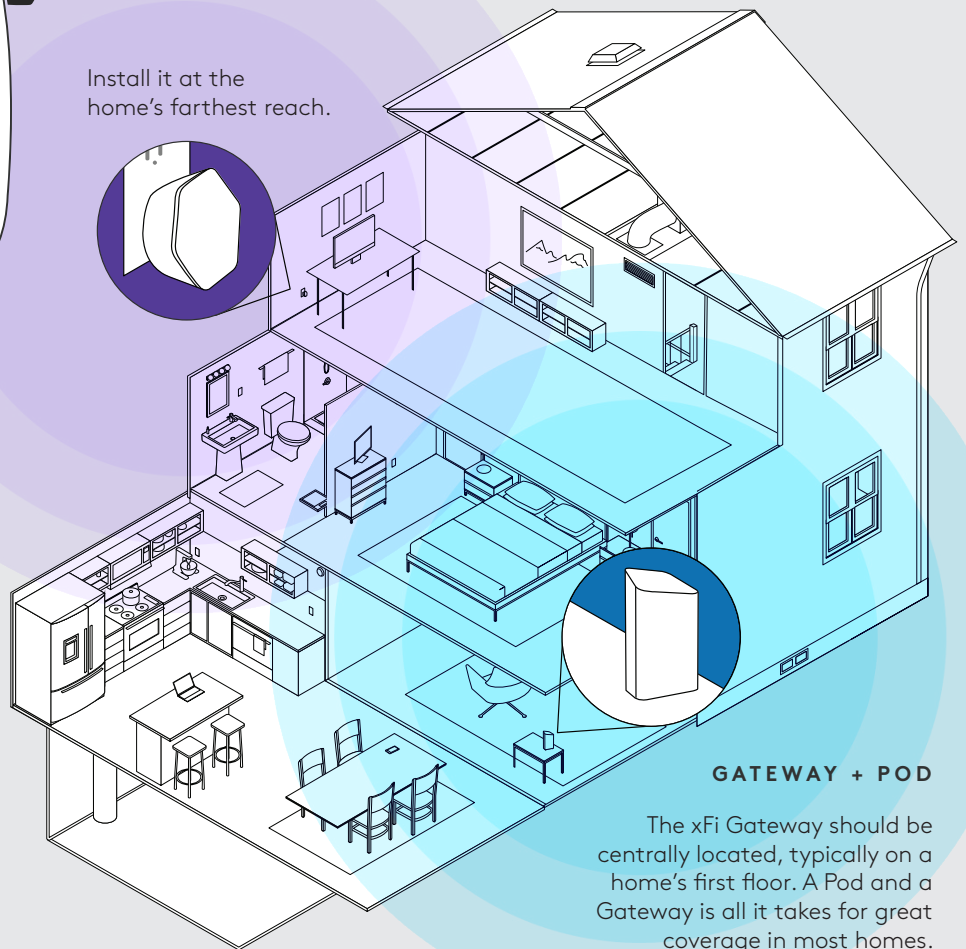
Install it at the home's farthest reach.



Since March, demand for Pods has doubled.



It also includes two ethernet ports, allowing customers to connect directly.

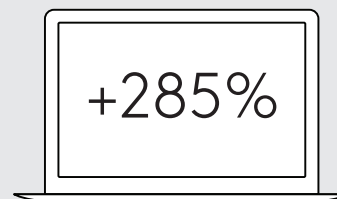


### GATEWAY + POD

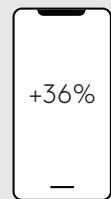
The xFi Gateway should be centrally located, typically on a home's first floor. A Pod and a Gateway is all it takes for great coverage in most homes.

### PEACE OF MIND

With many families spending more time at home due to COVID-19, connectivity across the entire home is more important than ever as customers join meetings, virtual classes, online social events, and more. Xfinity has it covered.



Video conferencing has increased up to 210-285% during COVID-19.



Mobile data use over WiFi has increased up to 36% during that same span.

