A BIT ABOUT A BYTE:

How much bandwidth does your house need?

Whether you are video chatting, uploading family videos, or playing your favorite online games—you may be using more broadband than you think. Around the US, broadband providers are transforming their networks to all fiber-optic technology to deliver the speed and reliability you need to stay connected and enjoy all of your favorite devices.

- **8 KBPS** Smart Watch
- **12 MBPS** Teleconferencing with colleagues
- **6 MBPS** 3-way video chatting with relatives across the country
- **512 KBPS** Home Assistant
- **25 MBPS** Connected 4K TV
- **50 MBPS** AR/VR Home Gaming System
- **6 MBPS** Smart Thermostat
- **12 MBPS** Wi-Fi enabled Washer and Dryer
- **1 MBPS** Phones on Wi-Fi
- **6 MBPS** Baby-monitoring device connected to mobile phones
- **2 MBPS** Tablets/eReaders
- **6 MBPS** Streaming internet radio
- **8 MBPS** Fiber-connected Smart Fridge
- **2 MBPS** Smart Doorbell
- **6 MBPS** Outdoor Home Security System
- **320 KBPS** Wireless Speaker System

Modern homes like this require a huge amount of bandwidth—more than 100 MBPS!—and fiber broadband offers the fastest, most reliable connection so you don’t experience any disruptions.