

Wi-Fi connectivity is a crucial part of today's world. Nowadays, someone may be working remotely from their home or have loved ones learning from home.

A higher number of internet users often means a high number of devices. People often underestimate thenumber of devices they have connected to their home's Wi-Fi until they have an issue with a device or find out they have outgrown their current level of internet, slowing everything down.

Your Home Wi-Fi network is its own ecosystem. It is constantly changing and growing.

Many of us have or will:

- Replace/upgrade devices using Wi-Fi
- Add a new device to their home Wi-Fi and/or are working toward a Smart Home
- Have guests' devices connect to your Wi-Fi
- Use Wi-Fi for a streaming device
- Use Wi-Fi for a gaming console
- Own an older device sluggishly trying to update software (i.e. any device 3-4 years or older)
- Own a wireless device acting like a router causing interference (i.e. some printers)
- Run several electronic devices simultaneously
- Encounter interference from a home's structure (plaster walls, mirrors, etc.) and/or miscellanous items (i.e. appliances, foil balloons, etc.)

The Benefits of Whole Home Managed Wi-Fi

- Optimizes the Wi-Fi in your home's ever-changing digital environment
- Extends Wi-Fi coverage in far-reaching rooms or areas of your home
- Creates Wi-Fi solution to overcome a home's structural challenges
- Offers remote Wi-Fi management
- Deliver Systemic interference mitigation

Whole Home Managed Wi-Fi \$7.99/month



"Why is fiber the considered the BEST all-weather internet connectivity?"

Because fiber optic cables are underground, it is the best all-weather and most weather-resistant way of delivering broadband internet. Fiber is also a *direct connection* like telephone lines of the past, eliminating interference from weather-related occurrances, interference from buildings, structures and/or machinery, and from natural obstructions, like growing trees — all of which can hinder and distrupt your internet. Fiber-to-the-Home avoids all of that.

"I want to start streaming video but am not sure where to start. And, is there a way to stream local TV channels?"

The first thing a person needs to stream is to have a good internet connection with adequate speed. With RC Fiber, you are perfectly positioned to start. Next you will need a streaming device, like a Smart TV or a streaming stick. RC Fiber Internet for the Home offers the best internet connection for both streaming and gaming!

Locast is a non-profit organization which provides access to local TV channels through an app at no cost.



Go to https://locast.org website to sign up, choose Sioux Falls as the region.

"How much internet speed do I need?"

Every household is different on how they use the internet. There are three things to consider:

- 1. The number of users?
- 2. Number of devices you have connected? Or, you "plan" on connecting
- 3. A generalization of of online activities you do on the internet. Will anyone be working from home? Do you have children at home using the internet for their schoolwork or to game?

"Can I use my own router?"

RC Fiber Internet includes equipment eliminating the need to purchase or replace router. RC Whole Home Managed Wi-Fi optimizes Wi-Fi for mobility to work, stream and/or game just about anywhere in and around your home while reducing interference.

