



## Join the List

Join our Quick Connect List either by phone at (844) 752 - 6736, online at [msfiber.net](http://msfiber.net), or by visiting our local office. Joining will keep you updated on the status of the project, and it will show us where there is interest to expand our network.

## Spread the Word

Let your neighbors know that you've joined the list and that you're excited to get connected. We rely on your interest to design our expanding network. The more people that join the list in your area, the sooner we can get you connected.

## Track your Zone

You can follow your zone at [msfiber.net](http://msfiber.net). As we continue getting neighborhoods connected, you can keep tabs on how the project is progressing.

## Get Connected

You will be notified by email when you are able to sign up to be connected. After you sign up, our crew will build the network and connect a fiber line from our pole directly to your home.



## LET'S TALK ABOUT FIBER

We do not stop at the utility poles or roadways, like other companies might. Instead, we deliver the fiber from the pole, all the way to your home, business, school, or government office.

When you join our network, you have a 100% fiber connection.

### No Data Limits

Our residential packages start at 100 mbps and only get fast. Fiber optic cables have significantly more bandwidth than traditional metal cables,, so you will not see a reduction of speed when your neighbors are all online at the same time as you.

At Mianstream, you'll never be charged for the data you use, you simply select the speed you need.

### Safe and Secure

Fiber optic cables use digital signals (the natural form for computer data) rather than electrical, so they are not susceptible to interference from other electrical devices or radio signals, unlike wireless internet service. Because no electricity is passed through optical fibers, there is no fire hazard.

With Mainstream, your information is more secure because, unlike traditional wires, it is not possible to tap into a glass line without breaking it

### Future Proof

With fiber, data is transmitted at the speed of light, so the rate of the connection is usually limited only by the equipment, rather than the cable. This will permit substantial speed improvements by equipment upgrades long before the fiber itself must be upgraded. Your home will be ready for the technological advances for many years to come!



Joining our Quick Connect List tells us you want to be connected and brings us one step closer to building a fiber solution to your neighborhood. The more people who join the list, the faster we can get you connected.