

We are happy to announce that

# YOUR NEIGHBORHOOD is up for consideration for our FIBER OPTIC SERVICE



## WHY FIBER IS BETTER

It is able to transmit data **much faster** over greater distances. Since it is glass and cannot generate electricity, fiber is **immune** to all sorts of interference. It is less vulnerable to electrical interference while putting out a **superior performance**. Weather won't faze it, and as the most future proof technology, it will grow with your needs.

## WHAT CAN I GET WITH FIBER?

Fiber provides very high speed and capacity for data transfer. You will enjoy the option of having **High Speed internet, High Definition TV (HDTV), & Digital Video Recorders (DVR)**. All of these in one home is unheard of for many rural dsl customers, but it's possible with fiber.

Internet upto **1000 Mbps**

## WHAT IS FIBER TO THE HOME?

Since fiber optic is the fastest, most reliable medium for data transfer, most of the Internet backbone is fiber optic (the backbones are the main routes between large networks throughout the world). However most people have an inferior connection from that backbone to their home. With FTTH service, your service runs on Fiber all the way to your house. Therefore faster speeds are available than ever before.

Take a look at our  
channel lineup

[amherstcomm.net/channel\\_lineup](http://amherstcomm.net/channel_lineup)



Since Fiber Optic is the fastest and most cost-effective service available, we have received requests for our service in your area. The current options in your area are not fast enough for modern Internet usage. If we come to your area, we will not only improve your local infrastructure, but we also offer Internet, Television, and Phone service on our Fiber Optic network.

Below are the general steps involved in bringing our Fiber Optic service to an area.

## FIBER OPTIC CONSTRUCTION STEPS

### 1 ROADSIDE CONSTRUCTION

- Bury "orange pipe" at the roadside
- Install fiber into the orange pipe
- Splice all strands of fiber together

### 2 CONNECTION TO YOUR HOME (if you request service)

- **We will contact you** once we are ready to run Fiber Optic to interested homes.
- Fiber Site Survey: This is a short 30-40 minute planning meeting at your home to determine the best path for the fiber from the road to your home.
- Bury the **fiber to your home**
- Install **Grey Box (Optical NID)** on the outside of your home.

### 3 INSTALLATION INSIDE YOUR HOME

- Once the above process is completed we will connect your house to the Fiber network and then **we will call to schedule** the installation of services in your home.

## CUSTOMER FAVORITES!

Residential Deals. Call for business pricing.

### 300Mbps Internet + phone

Unlimited data (No data caps!), Router lease included  
Long distance, Caller ID, Voicemail... **\$74.99** +tax

### 700Mbps internet + phone

Unlimited data, Long distance, WiFi, Call Features

### Basic TV, DVR, HDTV, Video on Demand

70+ TV channels, 50 Music Channels **\$218.35** +tax



\*120 TV channels available with the Expanded TV bundles. [https://amherstcomm.net/channel\\_lineup](https://amherstcomm.net/channel_lineup)

[www.amherstcomm.net](http://www.amherstcomm.net)  
Phone: 715-824-5529  
Fax: 715-824-2050

08.20.24



**Amherst**  
COMMUNICATIONS  
Amherst Telephone Company

120 Mill Street,  
PO Box 279,  
Amherst, WI 54406