



FIBER INTERNET: THE FUTURE OF CONNECTIVITY

SLOW INTERNET IS A THING OF THE PAST.

A spotty internet connection may be costing your business more money than you realize. Unplanned downtime and cluttered workflows resulting from slow internet speeds are a huge threat your company, but there's a simple solution. Fiber internet is the future of domestic and commercial internet access, and now it's available to you.

At Xpert Technologies, we believe in solutions that will stand the test of time. Fiber internet that reaches gigabit speeds will futureproof your business and make growth a breeze. Our technicians can update your aging infrastructure and give you the tools you need to stay ahead of the competition.



NATION-WIDE
FIBER COVERAGE

INTERESTED?

LET'S GET STARTED.

TOP TEN BENEFITS OF FIBER INTERNET

1. INCREDIBLE SPEED

Fiber internet can reach 10 gigabit download speeds for enterprises. That's a digital autobahn. Lightning-fast internet can significantly reduce wasted time in your business, decreasing downtime and increasing morale. Everything moves more quickly when you're not waiting around for a site to load, and a fiber connection is practically a guarantee that you won't worry about bandwidth for the foreseeable future.

2. SUPERIOR STABILITY

Are you not getting what you pay for out of your internet? Do your speed tests have inconclusive results? Have you spent hours repeatedly resetting your router with no lasting results? These are all symptomatic of an unstable internet connection. This is often the product of poor infrastructure and the unavoidable drawbacks of coaxial cabling, but in some cases larger internet service providers [ISPs] throttle their customers to make their service sustainable. Working with a local fiber ISP like Xpert Technologies guarantees a stable, quick connection with minimal downtime and constant support.

3. REDUCED LATENCY

A normal network experiences considerable latency to the tune of 30-60 milliseconds. That doesn't seem like a long time to us, but it can make a massive difference for your internet connection. Fiber internet reports latency of 5-12 milliseconds, an incredible improvement that cuts down on packet loss and network lag.

4. LONG-TERM SAVINGS

Installing fiber internet comes with a price tag, but eliminating downtime and waste can recover dozens of hours of lost productivity each year. In the long term, that's a massive return in productivity and revenue.

5. EFFICIENT BANDWIDTH USAGE

If your company is active in your digital space, there's a good chance some of your connectivity issues are due to poor bandwidth. Bandwidth is a measure of how quickly items can be downloaded and how many items can be downloaded at once. Upgrading to fiber means you won't put your colleagues out of commission because you're watching a YouTube video.

6. WEATHERPROOF

Conventional networks often experience a degree of interference during inclement weather, especially thunderstorms. Fiber optic cable doesn't conduct electricity, immunizing your network against interference.

7. REDUCED SIGNAL DEGRADATION

Traditional connections degrade significantly over long distances. With fiber, your signal strength won't degrade as quickly. This can enhance the speed of your internet overall and reduce lag between multiple offices.

8. HD VIDEO SUPPORT

It's fairly simple for a talented hacker to tap into your network through its cabling. It's impossible to cut into fiber optic cabling without killing the signal running through it.

9. SYMMETRIC UPLOAD AND DOWNLOAD SPEEDS

Having a network in which upload and download speeds are equal isn't an essential business function, but it does make life easier, especially in a cloud-based workspace where employees regularly work with large packets of information.

10. BETTER CLOUD ACCESS

Your organization will migrate to the cloud soon if you haven't already. Working in a virtual workspace means your internet speed can make a huge difference in your productivity.