

Why Fiber? Speed. Reliability. Productivity. Security.

There are a lot of benefits to Clearwave Fiber Internet Business Services



HIGHER SPEEDS AND BANDWIDTH

Time is money. If your business is wasting time with a poor Internet connection, your business is wasting money. Fiber optic-based services are capable of significantly higher speeds and bandwidth than older copper cables, helping you and your employees get the most out of every hour clocked.



SCALABLE/FUTURE-PROOF BANDWIDTH

Prepare for growth with Fiber-optic technology that supports high bandwidth. Upgrades to higher speeds can be performed remotely as your business needs grow. As new Fiber-optic technologies evolve, existing Fiber connections can continue to support even higher speeds.



SYMMETRICAL SERVICES

Enjoy the ability to simultaneously run cloud-based services such as payroll, accounting, CRM, recruiting, and general office productivity products with Fiber-based Internet services. Our symmetrical services supply you with the same upload and download speeds critical for your business needs.



CONSISTENCY OF SERVICE

Copper cable Internet-based broadband are sensitive to electromagnetic interference where service can degrade or weaken. Upgrade your connection with Fiber Internet signals that maintain consistent connections.



POTENTIALLY IMPROVED SECURITY

Keep your company data protected from cybersecurity threats with Fiber-optic technology. Data transmitted over a Fiber-optic network does not produce electromagnetic signals that could be intercepted, so direct attempts require cutting into the Fiber which would likely be detected.



HIGHER-RELIABILITY

Choose reliable connectivity to help maximize your productivity and efficiency. Fiber-optic-based services are less likely to be impacted by environmental factors such as lightning, water, etc.

Clearwave Fiber Internet service plans feature unlimited data with no data caps and no overage charges. Intentional speed reductions may be triggered at the customer-level when an individual customer drives network congestion that negatively impacts other customers. Service not available in all areas. Broadband speeds may not be available in all areas, are not guaranteed, are subject to a number of factors and are measured via direct connection (not via Wi-Fi). "Equally Fast" upload and download speeds require purchase of symmetrical service offering. Typical copper-based Internet speeds can reach 300 Mbps/35 Mbps while Fiber-based Internet speeds are capable of exceeding 1000 Mbps/1000 Mbps. Fiber Internet service is less susceptible to interception than service delivered over copper. Clearwave Fiber does not offer web security with its Internet service plans and makes no representations or guarantees regarding web security. ©2023, Clearwave Fiber LLC; logos are registered trademarks and as such, protected property of their respective companies; all rights reserved.