

Dedicated Internet

Fiber Optic

Fiber Optic is the fastest method of delivering robust, high-speed Internet via small, flexible glass wires. This is the Internet gold standard as it maintains bandwidth speeds over long distances. Simply put, Fiber Optic Internet is the industry standard for Business Class Internet and offers significant benefits, such as:



HIGHER BANDWIDTH = **FASTER SPEEDS**

IMPROVED LATENCY

IMPROVED SECURITY

Managed Defender

ManagedDefender is a complete, real-time DDoS Mitigation service. Our service is a device-based network scrubbing platform, which provides over 100Gbps of automated traffic scrubbing. Our proprietary equipment is monitored and controlled by ManagedÂ Way's 24/7/365 Network Operations Center, which means it will work when you need it and enable your organization to keep your applications/website(s) available around the clock.

A Software-defined Wide Area Network (SD-WAN) is a virtual WAN architecture that allows enterprises to leverage any combination of transport services. These can be configured and deployed to provide private connectivity between multiple sites and also provide failover between connections. This can be used in conjunction with 5G and LTE backups (Partners Peplink). Deploying an SD-WAN solution can reduce overall WAN costs; enhance WAN performance with policy based routing; improve WAN agility; simplify management with an integrated single pane of glass view of the network; and increase WAN availability by managing your different transport methods.

Managed Firewall

Firewalls are fundamental to protecting network traffic including the flow of sensitive data. They are required for compliance mandates like PCI DSS, HIPAA, and GDPR. Companies that don't have the personnel resources available to manage their firewall or other security devices can close data security gaps and better prevent data breaches by using a managed firewall service.

5G and LTE backup

In a primary network failure, an 5G and LTE failover network provides reliable backup network connectivity by automatically switching all of your network devices to a backup connection source. Sometimes referred to as 4G failover, LTE internet failover moves your devices to 5G or LTE, so you never lose connectivity. (Partners Crown Castle, T-Mobile, ATT)

Connecting people through technology