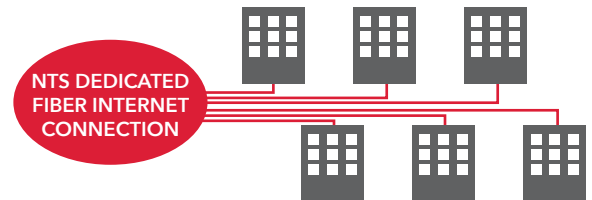


▶ NTS DEDICATED FIBER INTERNET

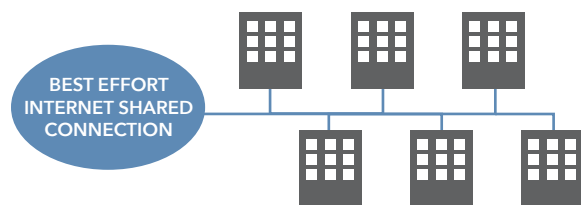
NTS focuses on total business communications including data, voice, video and network security. With NTS' fiber business solutions you will experience more uptime than ever before allowing your business to run at the optimum level. NTS' dedicated fiber Internet connection is the most reliable connection available for business customers.



NTS dedicated Internet customers receive a dedicated connection direct to their business. There is no shared usage between customers.

- Exceptional network reliability over a pure Fiber Network with true Fiber-To-The-Premise (FTTP) connections
- A scalable network built to meet business needs from start to finish
- 24/7 top notch technical support team

FEATURES	BEST EFFORT INTERNET	NTS DEDICATED FIBER INTERNET
Bandwidth	Asymmetrical, Shared	Symmetrical, Dedicated
Typical Download Speeds	Up to 1 Gbps	Up to 10 Gbps
Typical Upload Speeds	Up to 250 Mbps	Up to 10 Gbps
Performance Guarantee	No SLA	SLA
Business Application Support	Standard	Mission Critical
Customer Type	Residential & Small Business Customers	Business/Enterprise Customers



Best Effort Internet customers typically share a connection. This means that performance will be determined by many factors including time of day and network congestion.

An alternative to NTS' dedicated fiber Internet is a best effort Internet connection. Best effort connections are typically priced at a lower monthly rate which may be more affordable for smaller businesses.

- Best effort speeds are a shared connection where speeds are up to the subscribed to level, but may fluctuate based on several factors including network congestion or traffic
- Best effort Internet may limit future scalability and the ability to adopt many advanced services including cloud computing and advanced applications

NTS Dedicated Internet Service offers you a better choice in business connectivity. To learn more about NTS and how we can help your business succeed, call 800-658-2150.