There is a new facilities-based network provider challenger to the phone company.

The private fiber optic network is operated by Comcast from the first mile to the last mile. It gives your company the reliability, security and performance it demands. One million businesses rely on Comcast Business for their communications services, and we would like to tailor a scalable and cost-effective network solution for you.

### Rely on the resilient, robust and enhanced Comcast Business fiber optic network for ongoing operations and business continuity.

- High network availability, minimal latency and low packet loss
- Self healing, redundant core network architecture
- A network covering 149,000 fiber route miles

### Receive highly reliable and scalable data and internet services tailored to meet your needs.

- Flexible services that grow with your business
- Precise bandwidth increments from 2Mbps to multi-gigabit deployments

### Get great value and low total cost of ownership.

- Double your capacity quickly and easily without doubling your costs
- Prioritize data streams to match the criticality of the application

**Our Comcast Business Promise.**

- Dedicated Project Managers
- Proactive Monitoring to the Customer Premise
- Service Level Agreement
- 24x7 Dedicated Enterprise Support

Request your complimentary Comcast Business consultation. Our enterprise expert will listen to your needs and create a network design that will help deliver improved productivity to your business today, tomorrow and beyond.

To learn more, contact your local Comcast Business Solutions Provider or visit [business.comcast.com/ethernet](http://business.comcast.com/ethernet)

© 2018 Comcast. All rights reserved. SP_SLS56948_8.18
Comcast Business **Ethernet**

Offers a range of reliable, cost-effective carrier-grade solutions that seamlessly connect all the parts of your organization with a scalable, secure network.

**Ethernet Private Line Service** (Point to Point)
Enables use of any VLAN or Ethernet control protocol across the service.

**Ethernet Network Service** (Multipoint to Multipoint)
Connects physically distributed locations across a Metropolitan Area Network.

**Ethernet Virtual Private Line Service** (Point to Multipoint)
Enables use of any VLAN or Ethernet control protocol across the service.

**Ethernet Dedicated Internet Service**
Provides dedicated and symmetrical link between existing LAN and public internet.