

TexVoIP

Switched Ethernet Service

Mission-critical performance.
Affordable and scalable.

Run demanding applications

Create a foundation for dependable, lightning-fast performance. As your business evolves and new opportunities emerge. Ethernet can change with you-while providing exceptional protection and continuity across many different locations.

TexVoIP Switched Ethernet Service helps ensure the delivery of critical voice, data and video applications to offices around a metro area. Switched Ethernet uses fiber optic or copper technology to connect each office to AT&T's highly secure and reliable core Ethernet network.

Intelligent network management

With TexVoIP, you gain a managed network that helps ensure peak

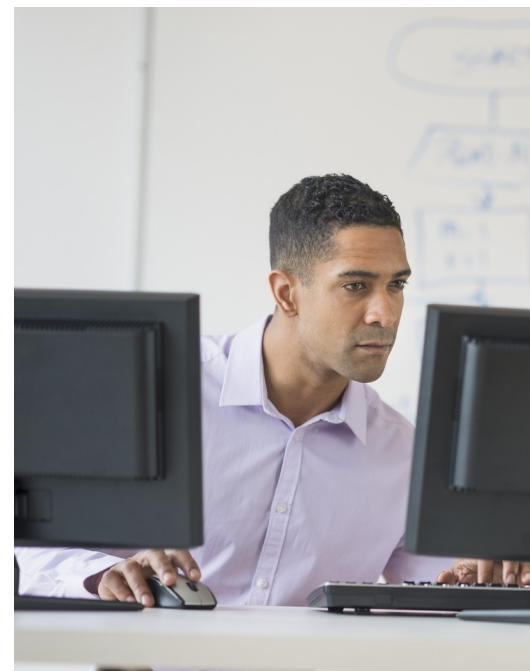
performance for your most vital and delay-sensitive applications. It prioritizes data traffic, allowing the right information to arrive at the right time, giving users a richer, more immersive experience.

Continuity on your terms

Speed, performance and security are backed by TexVoIP's stringent service level agreements, providing the stability and continuity your business demands.

Taking you beyond the metro network

We have enhanced TexVoIP Switched Ethernet Service to connect your locations* in the same state or in different states.



Potential benefits

- Simplified architecture enables multiple applications on a single network
- Cost-effective scalability delivers greater return on value
- Flexibility and high performance meets changing business needs
- High reliability helps ensure business continuity

For your free comprehensive cost analysis, contact TexVoIP Communications today!
<http://TexVoIP.com> | 833-TEXVOIP

Features

- Supports 5 Mbps to 1 Gbps application performance for point-to-point, and up to 10 Gbps at any hub
- Expands business capabilities with point-to-point, point-to-multipoint or multipoint configurations
- Allows unique destinations and priority for each application or department through Virtual LAN connections
- Connects locations together as one virtual LAN and virtual private lines from remote locations to the corporate data center

TexVoIP
COMMUNICATIONS