

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.

AT&T Switched Ethernet ServiceSM 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 AT&T, 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 AT&T's stringent service level agreements, providing the stability and continuity your business demands.

Taking you beyond the metro network

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

*AT&T Switched Ethernet Service is available (where facilities permit) in the service areas of the AT&T local telephone companies in the following states: California, Nevada, Kansas, Oklahoma, Arkansas, Texas, Missouri, Wisconsin, Illinois, Indiana, Michigan, Ohio, Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee. Not all locations or configurations of AT&T Switched Ethernet Service ports can currently support the creation of interLATA EVCs, so this capability may not be available in all areas or for all ports.



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

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

For more information, contact us:
Alliance Business Services
800.737.4429 • sales@AllianceBusinessServices.com

