

Ethernet private line between two IntraLATA locations. Up to 100Gbps.

Meet Your Network Needs

AT&T Ethernet Private Line Service (EPLS) - WAN can assist you with its high-speed fiber-based, point-topoint solution that connects your data service in different metropolitan areas (interLATA) and transmits data at speeds up to 100 Gbps. 600Mbps and 1Gbps transmission paths travel over a SONET transport network which provides a low latency and a fast recovery from failure—typically within seconds. 10Gbps and above transmission paths travel over DWDM Wavelength which provides a low latency, high bandwidth service. It is not a protected/restorable service, but there are diversity, avoidance and customer specified routing options.

An Ethernet Arrangement for You

If your business has heavy bandwidth between two locations, like Data Center to Data Center File transfers or two large sites (Sales Distribution Center to Accounting), you may require a high bandwidth, reliable, highly secure and cost effective point-to-point link at:

- · 600 Megabit per second
- · 1 Gigabit per second
- 10 Gigabits per second
- · 40 Gigabits per second
- · 100 Gigabits per second



Potential benefits

- Performance
 - Cost effective data transport with minimal upfront investment, low latency and high reliability; 24/7 monitoring
 - Over 320 AT&T POP locations in 48 states
- Agility
 - Flexible configuration (total service or baseline) and redundancy options

- Control
 - Service Level Agreements (e.g. ~10MS per 1K route miles)
- · Security
 - Comprehensive Cybersecurity portfolios; robust security measures in place

Features

- Diversity
 - Options include Port, Interwire Center and Alternate Wire Center (AWC) diversity.
- · Port Protection Plus
 - Service includes protected ports, interoffice facilities plus dual card protection.
 Two transport paths are provided with automatic failover if one fails.

For more information, contact us: Alliance Business Services 800-737-4429 • Sales@AllianceBusinessServices.com



