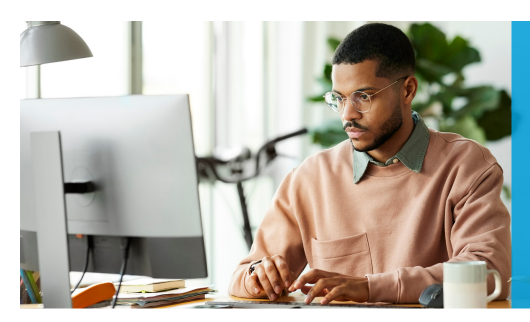
# Connect your business locations – coast to coast – with Ethernet Private Line Service – Wide Area Network (EPLS-WAN)





# **Customer Benefits**

- Secure, long distance dedicated Ethernet service to data center and cloud applications
- Available with up to 99.999% Service Availability backed by Service Level Agreements
- Available redundant configurations to minimize the risk
- Available in all 50 States plus USVI and Puerto Rico

# Need to quickly and securely move large amounts of data between locations in different metropolitan areas? AT&T EPLS-WAN can help.

**EPLS-WAN** provides point-to-point, fixed (Basic) and restorable (Premium) connectivity to those customers who need to transport Ethernet protocol to locations in different metropolitan areas.

An ethernet private line circuit is a closed network data transport service which does not traverse the public internet, offering private data service that directly connects between your locations.

### With EPLS-WAN:

- You can move data fast across a path that is solely dedicated to your business
- Enjoy low latency, high-speed, synchronous data transport between locations

## Available speeds:

• 1Gbps, 10Gbps, 100Gbps, and 400Gbps



Let us help you implement the solution that best fits your business goals. Learn more at AT&T Dedicated Ethernet.

© 2022 AT&T Intellectual Property. AT&T and globe logo are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. | 531901 – 092722