Fast, flexible, and highly secure

With Virtual Private Network (VPN) using Multi-protocol Label Switching (MPLS) technology, you create a highly secure network that connects multiple locations, data, offices, business partners, cloud providers, and remote and mobile workers. MPLS enables prioritization of data packets from a variety of applications over a single, highly secure global VPN.

- Traffic is separated using MPLS
- Traffic never touches the internet
- Not susceptible to DoS attacks

High-speed, single, carrier-operated network. MPLSVPN maintains traffic separation between different customer streams using unique customer network labels. It allows any of your sites to link directly at high speeds to any other of your MPLS VPN sites, without touching the public internet.

86% of US-based IT decision-makers say an MPLS VPN solution is important when augmenting on-premises security appliances with security services provided from within the provider's network.

MPLS VPN achieves results

- The network is engineered for maximum efficiency and throughput to deliver top level performance and dependability
- Provides built-in security for VPN connections using MPLS
- Guarantees end-to-end quality of service (QoS) across AT&T global network

Security with AT&T VPN

Convergence continues to be the most important driver for MPLS/IP VPN services. Private IP is well positioned to support converged applications — voice, data, and video — primarily due to the security built into the network.

Work closely with a trusted provider for a long lasting strategy

Companies should consider aligning themselves with a dedicated security provider or security consultant when going virtual. A trusted provider can offer guidance on establishing a baseline focused exclusively on a company’s industry.

Learn more about how AT&T MPLS VPN can help your business.  