Fast, flexible, and highly secure

Traffic is separated using MPLS. Traffic never touches the internet. Not susceptible to DDoS attacks. MPLS enables prioritization of data packets from a variety of applications over a single, highly secure, global VPN. Speeds up to 100Gbps. Reduced packet overhead = faster performance. Drives simple, dependable solution.

86% of US-based IT decision-makers say an MPLS VPN solution is important.

MPLS VPN achieves results

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

Security with AT&T VPN

Traffic is separated using MPLS. Traffic never touches the internet. Not susceptible to DDoS attacks.

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 MPS VPN can help your business. https://www.business.att.com/solutions/Family/network-services/vpn