As a business in today's competitive environment your network is critical to increasing productivity, supporting applications and connecting locations anywhere your needs take you.

AT&T Virtual Private Network (VPN) is a network-based IP VPN solution with a robust set of features and the flexibility to choose the options you require today, and over time.

This service is provided over the AT&T Global Network utilizing Multiprotocol Label Switching (MPLS) and provides high-performance, any-to-any connectivity to a single network.

AT&T VPN addresses the importance of providing an agile, converged network to connect your locations and integrate both legacy and leading edge technologies in a reliable networking environment.

**Simplified Network Management**

**Network Convergence**

Integrate multiple disparate voice, video and data networks to a single MPLS IP network. AT&T VPN allows anywhere, anyhow connectivity to link your locations to the network and provides class of service (CoS) enabling you to prioritize your traffic.

### Potential Benefits

- Highly secure, reliable network architecture providing any-to-any connectivity
- Flexibility to easily add new locations, applications and features to the network
- Improve application performance utilizing class of service (CoS) for enhanced traffic prioritization
- Ease of budgeting with flexible billing options
- Increase operational control with easy to use web-based tools
- Strengthen security and business continuity

### Features

- MPLS inherent security
- Variety of access options
- Traffic prioritization, using class of service
- Multiple VPNs on a single connection
- Multicast capability, efficient bandwidth for sending data to multiple sites
- Service Level Agreements
Network Agility
The flexible MPLS network scales to accommodate your changing needs. Through rich features and multiple access options you are able to quickly add new sites and applications to the network.

Control Via Customer Defined Policies
Designed with CoS enabling businesses to prioritize traffic over a single infrastructure achieving high levels of performance for voice, video and data.

Visibility Across the Network
Easily manage performance and track trouble tickets through web based management tools.

Reliable Performance
Network Reliability and Flexibility
The AT&T Global Network performs consistently on a global basis with the highest levels of availability and easily scales to accommodate new sites and applications.

Security and Business Continuity
Fully meshed network provides diversity via IP routing providing redundancy and simplified disaster recovery. Inherent MPLS network-based security ensures the integrity and availability of communications across the network.

Service Level Agreements
Robust Service Level Agreements (SLAs), including site availability, on-time provisioning and network performance, to support your mission-critical applications.