What is a MPLS VPN?

Multiprotocol Label Switching (MPLS) is a standards-based technology used to prioritize the delivery of network packets creating a Virtual Private Network (VPN).

VPN security and flexibility

Private networking and security for your business

- IP providers
- Internet access
- Home office
- Mobile connection
- Remote devices
- Cloud computing
- Audio/video streaming
- Applications
- Remote office connectivity
- Corporate HQ connectivity
- Highly secure access to internet
- Inherent security with MPLS
VPN security and flexibility

Benefits
- Application awareness
- Scalability
- Agile, reliable, flexible any-to-any connectivity
- Easy access to reporting/tools
- Industry-leading service level agreements
- Meshed network with class of service
- Built-in disaster recovery
- Flexible Management options

Top 3 advantages of a MPLS VPN
Be connected virtually anytime, anywhere and with any device utilizing a single private IP network.

Application enablement
- Compatible and flexible service components
- Easily add applications over IP
- Multiple access options

Security capabilities
- Network monitoring for potential security threats while executing corrective actions
- Compliance with Industry Standards and Regulations, such as Payment Card Industry (PCI)
- Value added security options which include Managed Firewall and Intrusion Protection

Wireless integration
- Mobile devices are an extension of corporate VPN
- Remote access virtually anywhere, on any device
- Single global client, in many operating systems, with same user experience

For more information visit att.com/vpn