



Key benefits

SMART MULTI-LOCATION SOLUTION

- Fully-meshed network
- Professional network design and configuration
- Four Class of Service (CoS) options
- Service Level Agreement (SLA)
- TelNet OfficeEdge product suite offers MPLS security and flexibility
- Network firewall options
- Available VPN
- Optional MPLS unmanaged router

BUSINESS GRADE BROADBAND

- Multiple bandwidth options
- Symmetric connection for full up/downloads
- Fully managed and monitored

Contact us for smart, efficient solutions for your business.

Super efficient and secure solution for your multi-location business

When you have multiple locations, it's a challenge to find one communications solution that fits the bill for each site individually, while allowing you to maximize efficiency across all locations.

TelNet MPLS/VPN offers you highly flexible and secure networking solutions, allowing for greater reliability, lower network costs and improved collaboration.

Fully-meshed private network between locations for maximum efficiency.

Data flows securely and directly between sites without having to pass through a central location. New locations added are automatically connected to the fully-meshed network, making shared features, applications and updates easy to implement.

Optimal quality and service delivered.

Traffic is prioritized to ensure time and bandwidth sensitive applications (e.g., voice, streaming media and data applications) take priority over less critical applications. Four Class of Service (CoS) options allow you to optimize applications on the network specifically to the way your business operates, minimizing latency and packet loss for all of your cloud computing requirements.

Security is key.

Virtual Private Networks (VPNs) are separated from general Internet traffic. With MPLS (Multiprotocol Label Switching), traffic is assigned labels to determine how it is routed through the core network, allowing for prioritization, and keeping your traffic isolated and secure. TelNet MPLS/VPN is like having a custom delivery service through your own private communications cloud.

Inherent disaster recovery.

The fully-meshed network provides an automatic data recovery solution where your voice and data traffic can be readily diverted and rerouted to avoid failures, bottlenecks or congestion, maximizing your redundancy and diversity options.