



Fusion Connect MPLS

Multi-carrier Private Networking for your Business. Prioritize network traffic. Enhance application delivery across locations.

Fusion Connect MPLS service provides guaranteed bandwidth via a secure IP-VPN solution.

It is designed to handle real-time voice, video and Internet traffic. This solution provides geographically dispersed locations the ability to make end to-end connections leveraging multiple access technologies such as DSx, OCx, DSL, SONET, Ethernet, and EoC (Ethernet over Copper).

Fusion Connect's Quality of Service (QoS) offering allows users to differentiate traffic into multiple Classes of Service (CoS), which ensures the optimal level of prioritization for all applications and provides maximum bandwidth value and efficiency.

Fusion Connect MPLS network design offers fully meshed or hub and spoke configurations. It combines voice and data traffic on the same integrated network, increasing efficiency while providing an ultra-flexible, multi-backbone infrastructure.

Designed For Maximum Network Availability

The Fusion Connect MPLS backbone is built on top of a fully redundant, self-healing, advanced IP network. Customers can interconnect via multiple access technologies and leverage automatic link failover to maximize network availability. What's more, customers can order a primary circuit from one carrier and a redundant circuit from another, both configured to ensure auto-failover. Customers also have the option to bond two T1s from two different carriers for additional speed and redundancy.

Multiple Access Technologies

The Fusion Connect MPLS backbone is available through a number of transport technologies, including T1, DS-3, OC-3, OC-12 and OC - 48. Access via ADSL/SDSL/IDSL lines is also available, along with Ethernet (10, 100, 1,000 and 10,000 Mbps) and Ethernet over Copper (EoC).

Global Connectivity

Fusion Connect MPLS solutions are not solely based on our last mile connectivity options: we take it a step further. Where our network is not ubiquitous - in remote locations and underserved markets - our MPLS service offers unique off-net access capabilities via an enhanced SD-WAN network, offering a broad selection of off-net access options. Fusion Connect connects off-net remote locations with SD-WAN easily and cost effectively.

Internet Access

Fusion Connect provides Dedicated Internet Access directly from the MPLS meshed network, maximizing bandwidth efficiency. Utilizing the FortiGate Unified Threat Management platform, network protection goes beyond spam and virus filtering, offering Intrusion Detection and Prevention, Data Loss Prevention, Content Filtering and Archival, and Anti-malware/Anti-spyware. Centralizing this service can greatly reduce hardware and management costs.

Ensure Your Network Feature

Fusion Connect MPLS solutions provide the ideal platform for future network growth. As new applications arise, so does the demand for greater bandwidth and network speeds. Fusion Connect MPLS solutions easily adapt to support new IP voice, video and cloud-based services, and bridge the gap between circuit and packet switched networks. With low latency, MPLS improves communications, reduces costs and enhances network stability. When used in conjunction with Fusion Connect's hosted platform solutions, MPLS offers the ultimate in corporate connectivity.



THE FUSION CONNECT ADVANTAGE

ENABLING THE CONNECTED ENTERPRISE

Optimize your business communications, costs, and continued collaboration from any place or device, with crystal-clear quality. Securely connect your business locations and remote workers.

LEADING-EDGE TECHNOLOGY

Fusion Connect's optimized platforms leverage leading technologies, meaning seamless integration of solutions across your virtual and fixed technology platforms.

DEDICATED SUPPORT TEAM

Our 100% U.S.-based expert tech support is available 24/7 to keep your business online and available regardless of the situation.

Visit www.fusionconnect.com to learn more.

Or, contact a Fusion Connect Business Consultant today at **888-301-1721**.

