



TELEVISION INTERNET TELEPHONE
DIGITAL SIGNAGE UTILITY SUBMETERING LOW VOLTAGE

"Solutions for a streamlined project"

MPLS Services

The growing need for companies to reduce costs, increase productivity, support more applications, and ramp up security is driving today's shift to MPLS. This completely private, fast, and flexible network technology provides end-to-end prioritized network traffic, predictable application performance, and built-in Quality of Service (QoS). Businesses that adopt this technology will not only be ahead of the curve financially; they'll be positioned to embrace growth and implement the low latency business applications of the future. MPLS network solutions provide an economical and flexible alternative to Frame Relay, private line connectivity, or site-to-site tunnels, and are easy to manage and maintain.

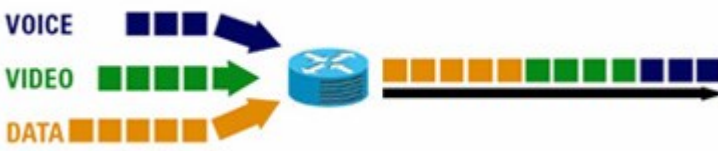
Benefits:

Jet offers five classes of service (CoS) and honors CoS tags end-to-end - not just at the core. Five classes of service let you prioritize voice, video, and data applications while consolidating all traffic types on a single network. It's easy to re-route traffic priorities on the fly or add new locations to the network at any time.

Prioritize network traffic	Faster transaction times	Ability to apply QoS/CoS
VOIP traffic guaranteed	Reduce transit delays	CoS honored edge to edge
Enable real-time applications	Any-to-any network connectivity	

Features:

MPLS works independently of access technologies and can be integrated into nearly any network protocol. Multiple access elements may be used, including Dedicated T1, Core T1, Extended T1, and Frame Relay.



About Jet

Jet delivers the most advanced telecommunications solutions on the market to a wide spectrum of businesses and organizations across the Northwest. Since 2006, we have built a legacy of success through exceptional customer care, cutting edge products, and powerful solutions. These strengths enable us to deliver scalable solutions that help customers improve their businesses. For more information, please visit www.JetCommunications.net