

# Sprint Multi Protocol Label Switching (MPLS) VPN™

Support multi-format traffic with one network solution

Whether it's e-mail, Internet, video, voice or multimedia services, businesses today rely on a variety of mission-critical services to run their operations. Managing these applications on separate networks; however, can be costly and confusing. Now, there's a solution that supports enterprise cost and performance requirements — Sprint MPLS VPN.

## Global connectivity for all media

Sprint MPLS VPN is the ideal solution for enterprise customers who want to converge data, voice and video onto a single network platform. Highly scalable and secure, Sprint MPLS VPN supports global intranet, extranet, remote access and Internet connectivity. This IP-based service, available worldwide, is part of a comprehensive portfolio of Sprint VPN solutions.

## A highly flexible and scalable solution

Sprint MPLS VPN is a standards-based solution that provides any-to-any connectivity and advanced features and capabilities.

**Flexibility.** Sprint supports multiple routing protocols, local access options and seamless internetworking. This allows Sprint to custom tailor a solution for any business. Unlike some competitors' services, you can choose whether to continue managing your own routers or have Sprint do it for you.

**Value-added services.** A full suite of Sprint value-added services helps you save costs by avoiding incremental equipment.

**Investments.** These network-based services include: secure Internet access, firewalls, remote access and multicast VPN.

**Performance.** Sprint MPLS VPN provides class-of-service features that can support more demanding applications like voice and video. Best of all, there is no incremental charge for class of service or real-time traffic.

## Service level agreements

Like its other products, Sprint backs its MPLS VPN solutions with industry-leading end-to-end service level agreements. These agreements guarantee global data delivery, latency and jitter metrics plus an unprecedented 100-percent credit on monthly charges if we fail to meet them\*.

## Features tailored to suit your business

With Sprint MPLS VPN, customers obtain IP-level performance and security equivalent to that of traditional Layer 2 networks. The solution can be expanded via a wide range of features and services tailored to meet your unique business requirements, including:

- IP platform — End-to-end IP platform providing consistent global feature set and performance
- Multiple protocol support — Static, BGP, OSPF and EIGRP routing options
- Pricing — No additional fees for class of

service, multicasting and SLAs; fixed or usage-based pricing available

- Class of service — Support for real-time, mission-critical traffic with no additional charges or premiums
- Flexible speeds — From 64 Kbps to GigE (1000 Mbps)
- Hybrid networking — Support for migration from traditional frame relay to MPLS VPN; expanded reach to offnet locations via CPE-based IPsec VPN
- Local access options — Global DSL, Ethernet, TDM, private line and wireless via Sprint PCS Data Link™
- International support — Experienced, technical experts in more than 30 countries

## Why Sprint?

Sprint and Nextel have come together, offering you more choice and flexibility. This powerful combination brings you access to more products, more services and more of what you need — to do more of what you want. Welcome to a future full of possibility.

We are the new Sprint, and yes you can.<sup>SM</sup>



Together with NEXTEL

\*Credit awarded after resolution of customer-reported problem. Amount of credit subject to factors such as resolution of issue or features ordered.