Sprint International Taiwan Ltd.

Global MPLS VPN Pricing Guide

Rates effective as of: April 1, 2010

Note: Rates are subject to change without prior notice. Rates are stated in United States dollars unless otherwise specified.

Table Of Contents

1	Introduction and Overview	3
2	Pricing Components	5
	2.1 Pricing Structure – Standard Components	
	2.1.1 Sprint Taiwan Provided Local Loop Access	
	2.1.2 Transport Charges	
3	Discounts	7

1 Introduction and Overview

This Guide documents pricing for Sprint Taiwan's Multiprotocol Label Switching (MPLS) Network-based Internet Protocol (IP) Virtual Private Network (VPN) solution. Sprint Taiwan's Global MPLS VPN solution is a network-based IP VPN service available across Sprint's global IP/MPLS backbone.

The Global MPLS VPN service provides customers with secure intranet connectivity. Since customer data is completely segmented from any other entity, the service provides a private means to connect a customer's dispersed enterprise sites. In addition, customers can purchase Value Add Services, such as Secure Internet Access with Network-based Firewall, all on the same underlying network infrastructure.

When designing and implementing an MPLS VPN solution, customers can select from a range of configuration and design elements that can be tailored to meet their specific business needs and requirements. These features include, but may not be limited to:

> Variety of port speeds

Sprint Taiwan offers a full complement of port speeds for MPLS VPN, including but not limited to: fractional T1/E1, full T1/E1, Multi-Megabit T1/E1, fractional DS3, full DS3, fractional Ethernet and full Ethernet. Higher speeds may also be available depending on location and pending approval of a special customer arrangement.

> Value-add features and services

Sprint Taiwan offers optional network-based features and managed services. These services will be provided over the same port used for site to site intranet communications. Options may include:

- Secure Internet Access with Network Based Firewall
- Remote Access
- Half Tunnel

> Other options

Additional network configurations or capabilities may be readily available, but some may require additional design by a Sprint engineer based on specific customer needs.

Depending on the specific customer solution, additional pricing may apply.

NOTE: The obligation of Sprint Taiwan to provide service is dependent upon its ability to procure, construct, and maintain facilities, or obtain services from other vendors, which are required to meet the customer's order for service.

NOTE: The Global MPLS VPN Service supports a variety of Link and Routing Protocol. The Global MPLS VPN Service also supports Multipath, if requested. More information on these features are available upon request. Class of Service is included with the Global MPLS service. Multicast and SLA's may be available depending on network configuration and other features requirements.

Availability of Sprint Taiwan Global MPLS VPN Service must be confirmed at the time the order is placed.

2 Pricing Components

Pricing components for Sprint Taiwan Global MPLS VPN service may consist of a non-recurring charge (NRC) and/or a monthly recurring charge (MRC).

The MPLS VPN pricing components are divided into two categories, standard and optional. The standard components are part of each and every MPLS VPN order. The <u>optional</u> components are additional value-add features and services that may be added to a MPLS VPN order, as described in Section 1.

Standard MPLS VPN pricing components include:

- Local Loop Access
- Transport fees, based on location and speed of the entry port

The Global MPLS VPN port component consists of multiple, sub-elements which must be identified and configured to complete the customer solution. For example, when a customer orders a Global MPLS port, they must not only specify the port speed but must also identify the link protocol, routing protocol, VRF policy, CoS, and Multicast VPN (if requested by customer) which should be configured on the port itself.

It is important to note that although there are multiple sub-elements or configurable attributes to a port (i.e. routing protocol, link protocol, VRF, ability to submit change requests) these sub-elements are not individually billed – they are bundled into the price of the port.

Pricing for standard transport fees is provided here; pricing for the optional Value Add Services is not included here but can be provided on request.

Please note that the network design includes two administrator accounts (including digital certificates for administrator authentication and security) for the customer to use when communicating service requests (via e-mail) with Sprint Taiwan. These secure accounts are required. If customers require more than two administrator accounts, additional charges will apply.

2.1 Pricing Structure – Standard Components

The following sections describe pricing for each standard component of Global MPLS VPN service.

NOTE: In the event of a rate change now or in the future, the customer will be charged the rate agreed to in the customer contract.

2.1.1 Sprint Taiwan Provided Local Loop Access

Standard local access may be provided by Sprint Taiwan in cooperation with a licensed local access provider.

Customers may also have the option of obtaining local access on their own. Sprint Taiwan local access pricing is based on pricing from the underlying local access provider. Local access pricing is not included here but can be provided on request.

2.1.2 Transport Charges

Flat rate transport pricing is based on speed and location of the entry port. The entry port provides the customer's physical "gateway" for each site into the MPLS network.

Transport pricing for Taiwan is provided here. Based on availability, Global MPLS VPN service may also be offered in the US, Europe, the Americas and other locations in Asia. Availability of service in other locations outside Taiwan should be verified with the Sprint Taiwan sales group.

Global MPLS VPN transport speeds include Fractional T1/E1, Multi-Megabit, Fractional DS3, and Fast Ethernet speeds. Fractional E1/full E1 and Multi-Megabit pricing is included here. Pricing for other speeds is available by request.

NOTE: If Sprint Taiwan does not have the capability to backhaul over Sprint's own infrastructure, then Backhaul is not included in the Port price and will represent an additional charge to the customer.

Flat rate transport charges in Taiwan are as indicated below. Transport charges consist of a Non-Recurring Charge for installation, and a Monthly Recurring Charge.

T1 / Fraction T1			
	Installation NRC	Taiwan Transport MRC	
64 Kbps	\$ 975	\$	523
128 Kbps	\$ 975	\$	755
256 Kbps	\$ 975	\$	995
384 Kbps	\$ 975	\$	1,183
512 Kbps	\$ 975	\$	1,342
768 Kbps	\$ 975	\$	1,487
1024 Kbps	\$ 975	\$	1,700
1536 Kbps (T1)	\$ 975	\$	3,141

E1 / Fractional E1	Installation NRC	Taiwan Transport MRC	
64 kbps	\$ 975	\$	523
128 kbps	\$ 975	\$	755
256 kbps	\$ 975	\$	995
384 kbps	\$ 975	\$	1,183
512 kbps	\$ 975	\$	1,342
768 kbps	\$ 975	\$	1,487
1024 kbps	\$ 975	\$	1,700
2048 or 1984 Kbps (E1)	\$ 1,950	\$	3,141

NxT1	Installation NRC		Taiwan Transport MRC	
3 Multi Mb	\$	1,950	\$	4,680
4.5 Multi Mb	\$	1,950	\$	5,077
4.5 Multi Mb	\$	1,950	\$	6,878
7.5 Multi Mb	\$	1,950	\$	8,701
9 Multi Mb	\$	1,950	\$	10,157
10.5 Multi Mb	\$	1,950	\$	10,667
12 Multi Mb	\$	1,950	\$	11,639

NxE1	Installation NRC		Taiwan Transport MRC	
4 Multi Mb	\$	1,950	\$	4,820
6 Multi Mb	\$	1,950	\$	6,878
8 Multi Mb	\$	1,950	\$	8,701
10 Multi Mb	\$	1,950	\$	10,287
12 Multi Mb	\$	1,950	\$	11,639

3 Discounts

Discounts may be available for customers subscribing to a longer term. In certain cases, other discounts may apply.

-- End of Document --