



Realize What Predictive Performance and Enhanced Transport Protection Can Do for Your Business

Pacnet SmartTransport 1:1 Private Line and Ethernet Private Line Services

As businesses get more and more connected and communications technology improves, your customers and business partners will demand more from you. Network disruptions, though unavoidable, should not get in the way of your productivity and efficient service delivery. Your private line connectivity must be powerful, protected and resilient.

With Pacnet SmartTransport 1:1 Protection Scheme, you never have to worry about the impact of network failures to your business as we protect both your primary (working) route, which carries your mission critical traffic, and secondary (protection) route where your traffic is diverted in the unlikely event of a network failure. Your data is delivered within expected latency levels and your services and applications continue to run securely and efficiently.

Backed up by unparalleled Private Line and Ethernet Private Line Service Level Agreements (SLAs), Pacnet SmartTransport 1:1 offers market-leading low-latency transport on key routes linking Hong Kong, Singapore and Japan.

PUT OUR NETWORK TO THE TEST!

Subscribe to Pacnet SmartTransport 1:1 Private Line and Ethernet Private Line Service to enjoy premium service for the price of a regular IPL/EIPL connection.

Between **now until 31 May 2011**, Pacnet is offering special rates on SmartTransport 1:1 Protection Scheme on selected routes between Hong Kong, Singapore and Japan. Customers receive rebates if we miss our Latency SLAs in any of these routes or if we fail to revert to our original latency level within 4 hours.

SmartTransport 1:1 Latency Table

POP to POP Latency SLA*	Latency SLA for Working Route (ms)		Latency SLA for Protection Route (ms)	
	EIPL & DS3	STM-1/STM-4/STM-16	EIPL & DS3	STM-1/STM-4/STM-16
Hong Kong to Singapore	37ms	37ms	37ms	37ms
Hong Kong to Tokyo	55ms	49ms	70ms	68ms
Hong Kong to Osaka	48ms	43ms	71ms	71ms
Singapore to Tokyo	74ms	74ms	83ms	79ms
Singapore to Osaka	77ms	73ms	81ms	80ms

* Latency SLA does not apply to customers who use their own route for diversity purposes

Why SmartTransport 1:1 Protection Scheme?

Pacnet SmartTransport was created to answer our customers' need for more resilient, low-latency backbone and to guarantee the availability and performance of their business critical applications. In their bid to support increasingly demanding transport requirements, carriers, Multinational Corporations (MNCs) and large enterprises buy multiple unprotected private line circuits over different cables – a costly proposition which adds complexity to their network infrastructure, further increasing their network management costs.

To answer this demand, we capitalize on our self-owned intra-Asia subsea cable systems, EAC C2C, whose unique meshed infrastructure enables the delivery of protected bandwidth.

Pacnet SmartTransport 1:1 Protection Scheme is an ideal Private Line and Ethernet Private Line Service for companies which require secure, protected and time-critical delivery of enterprise data to key Asian markets.

SmartTransport Features

Fast, Secure and Dedicated Path

Pacnet SmartTransport 1:1 Protection Scheme provides the fastest working routes in Asia Pacific and dedicated paths for both working and protected routes.

Less Than 50 Millisecond Restoration

Should the working path fails, the Pacnet SmartTransport system simply diverts the traffic to the protection path and automatically switches it back to the working path when failure is resolved through a seamless recovery process that takes place in less than 50 milliseconds.

Extensive SLAs

Pacnet SmartTransport offers SLAs for Latency as well as PoP-to-Pop and Premise-to-Premise availability.

Wide Range of Bandwidth

IPL: DS3, STM-1, STM-4, STM-4c, STM-16 and STM-16c

EIPL-FE: 10M – 100M at 10M Step

EIPL-GE: 150M – 1G at 150M Step

Availability in Key Asian Cities

Hong Kong, Osaka, Singapore and Tokyo.

To find out more about Pacnet SmartTransport 1:1 Protection Scheme, please e-mail sales@pacnet.com.