

Speed-of-Light Power Leading Edge Technology

Pacnet Global Wavelength Service

CAPACITY

Businesses today require more capacity to support an increasingly sophisticated broadband market that uses bandwidth-hungry applications from video and rich media content to compute-intensive line of business tools.

Thanks to advanced optical fiber technology, enterprises and carriers are now equipped to build powerful international core backbone that transmits Intra-Asia and Trans-Pacific traffic at the speed of light, enabling them to meet the high bandwidth requirements of customers and internal users, anywhere in the world.

Pacnet Global Wavelength Service leverages advanced Dense Wavelength Division Multiplexing (DWDM) fiber optic communications technology to deliver powerful 10G capacity to carriers, content providers, large enterprises and multinationals over a robust, high reliability network that is cost effective to build and maintain.

Because it is protocol independent, Pacnet Global Wavelength Service offers customers more flexibility in network build-out, guaranteeing 10G capacity PoP-to-PoP with the option to extend backhaul services to customer premises or to equipment via In-Building Connection (IBC) for seamless end-to-end connectivity.

Capitalizing Pacnet's self-owned EAC and C2C Intra-Asia and Trans-Pacific cable systems with powerful and flexible restoration arrangement. Pacnet Global Wavelength Service offers you the unparalleled advantage of having a single, trusted provider helping you build, manage and restore a global connectivity footprint with industry leading capacity, SLAs, priority restoration, pricing and support.

Speed-of-Light Power Leading Edge Technology

TECHNICAL DESCRIPTION

Standard Offer

Component/Plan	Lease	IRU
Service	10G PoP-to-PoP	
NRC (Installation)	Available for standard set up	
Capacity Purchase Price (15 years)	N/A	ICB*
MRC	Available	N/A
OA&M (Quarterly)	N/A	ICB

* Individual Case Basis

Service Option

Component/Plan	Dark Fiber	Metro Wavelength Service
Last Mile	1 pair	10G
• NRC (Installation)	Available for standard set up	
• MRC	Available	
Intra-building Connection	1-pair of fiber connection	
• NRC (Installation)	Available for standard set up	
• MRC	Available	

Service Characteristics

Plan	Wave Standard	Wave Premium
Product Overview	Quality Point-to-Point Service	Quality Point-to-Point Service Best-In-Class SLA Priority Restoration 100% Service Assurance*
Delivery SLA	Available	Available
POP-to-POP Availability Per Month	Good	Best
POP-to-POP Latency Per Month	NA	Available

* Subject to Terms & Conditions stated in the SLA

Availability

Hong Kong, Japan, Korea, Philippines, Singapore, Taiwan and United States.