

A global network, build it your way *Yes*

Connect your global offices with a dedicated network for maximum service availability and high data security.

Key benefits

- Dedicated line for data delivery and bandwidth
- You have the autonomy to plan and design your own WAN
- A self-healing network resilient against faults and performance issues
- 24/7 global service support throughout the world for maximum uptime of your network.

SingTel Optus ConnectPlus International Leased Circuit (ILC) is a point-to-point private line that delivers secure and reliable connectivity with minimum downtime, giving you the basic connectivity building blocks to design your global WAN without risk or compromise.

Where in the world will your business go?

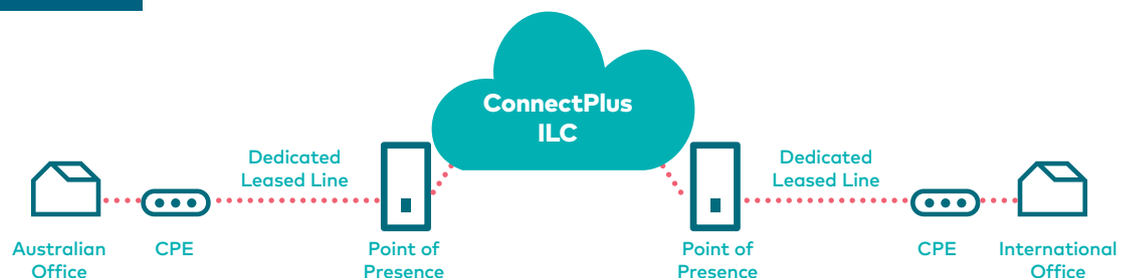
We live in an interconnected business environment, where global communications is not only required, but expected. However, as more organisations expand their businesses worldwide, meeting the network demands between geographically-dispersed data centres can pose many challenges, including ensuring maximum resiliency, bandwidth capacity, availability and scalability of networks.

Businesses today also need to cater to various forms of digital communications, including bulk data transfers, Voice over IP, video conferencing, multimedia applications, e-commerce and more. And when the network needs to carry time-sensitive or confidential content 24/7, organisations simply cannot afford to have network downtime, delayed responses, or security concerns impacting their global operations.

The basic building block for your WAN

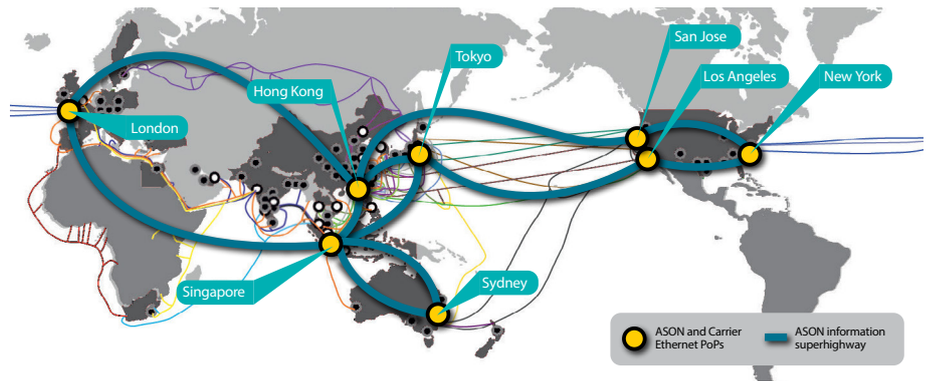
SingTel Optus ConnectPlus International Leased Circuit (ILC) is a point-to-point dedicated leased line between your global offices that is delivered over a fully-meshed auto re-routable network, for maximum uptime and data protection. The network deploys an Automatically Switched Optical Network (ASON) technology that enables better resiliency and bandwidth management. With multiple restoration options, ASON technology creates a robust information superhighway that ensures your offices stay connected in the event of network failure.

ILC is ideal for organisations that have high traffic volume between overseas sites, want full control over routing options to design their own WANs or already have existing multiple interfaces or network protocols.



Now with ASON features which offers

- Fast restoration through auto re-routing capabilities
- Short failover time within 50msec
- High bandwidth capacity of up to 10Gbps



Singtel delivers a next-generation information superhighway between global business hubs

Stay connected to the world with reliable connectivity

ConnectPlus ILC offers quality and resilient network connectivity to ensure delivery and security of your data. Choose ConnectPlus ILC and enjoy the following business benefits:

Dedicated data delivery and bandwidth – Our dedicated point-to-point line ensures the transfer of voice, video and mission-critical applications without risk of downtime or data breach. For quality assurance, we offer service assurances on the provisioning period and service availability.

Full control over your WAN –Get the autonomy to plan and design your own WAN with deterministic latency. You can also choose the amount of bandwidth required for your data delivery, allowing for better resource utilisation. Supported over Singtel's wholly-owned infrastructure, our end-to-end ILC service enables you to have better visibility and monitoring of service quality.

Always-on, always-ready operations – Equipped with restorable cable options, our self-healing networks are resilient against faults and performance issues. With ASON technology, you get the assurance of up to

99.9% service availability to ensure smooth business operations with maximum uptime and business continuity.

Take your global business anywhere with peace of mind – Our extensive network coverage of 70 points-of-presence in 45 cities worldwide, as well as strong bilateral partnerships with international service providers, ensures you get even greater access to more than 80 countries. Our consistent quality of 24/7 global service support throughout the world ensures maximum uptime for your network.

Specifications

Topology	Point-to-point
Technology	Automatically Switched Optical Network (ASON) Synchronous Digital Hierarchy (SDH)
Supported Bandwidths	The following are the bandwidths offered, with higher bandwidths being available upon request: <ul style="list-style-type: none"> • 2Mbps • 45Mbps / DS3 • 155Mbps / STM-1 • 622Mbps / STM-4 • 1.5G / STM-16 • 10G / STM-64
Restorations Options	Customers may choose from 3 different levels of protection on the ASON network
Service Level Agreements	Up to 99.9% end-to-end circuit availability