

Point-to-Point and Point-to-multipoint Variants Available Offering Dedicated Bandwidth

ETHERNET PRIVATE LINE

KEY HIGHLIGHTS

- › Coverage globally, from the developed markets in the **U.S. and Europe** to the key emerging markets in the **Middle East and Asia, including India and China**
- › Delivery over a **wholly-owned and controlled state-of-the-art fiber network** with seamless integration into local access networks for end-to-end connectivity
- › Point-to-point and point-to-multipoint variants available offering **dedicated bandwidth**
- › A variety of protection and resilience options available to cater for different **service availability** needs including diversely routed back-up paths and **automatic rerouting** in the event on interruption
- › **Scalable bandwidth** options from -2Mbps all the way up to 10Gbps with additional bandwidth upgrades delivered **without service disruption**
- › World-class network quality and reliability, backed by a **service level agreement** guaranteeing delivery and service availability

HIGH PERFORMANCE BANDWIDTH WITH THE SIMPLICITY OF ETHERNET

In a world of “clouds” and shared infrastructure, sometimes dedicated and direct is what is needed. Whether it is a pension fund manager eking out sub milliseconds to maximise a position on an algorithmic trade, a broadcaster sending HD video images from a global sports event, or a scientist firing results of a groundbreaking experiment to super-computers half way around the world, dedicated point-to-point bandwidth still has a part to play in global telecoms.

Direct connectivity across terrestrial and subsea fiber networks, often with in-built “insurance” in the form of path protection and resilience, remains key to success in many industries, but can this be achieved without compromising flexibility, scalability and simplicity?

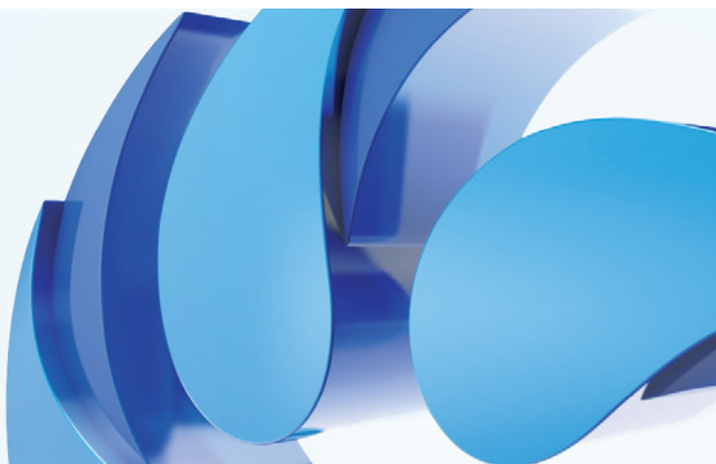
Ethernet Private Line from GCX is a connectivity service delivered between customer locations across GCX’s privately-owned and operated global fiber-optic network, which is presented as flexible, scalable Ethernet. The service is available in 3 variants offering different levels of protection and performance in the event of service interruption. EPL Unprotected offers a single path between 2 or more point across the network while EPL Protected Premium provide a dedicated back-up path over which customer traffic is automatically, or on occasion manually, rerouted. EPL Plus uses dual paths with traffic split between the 2; in the event of an outage on 1 path, available capacity is reduced although the service remains available with the unaffected path operating as normal.

Delivered as point-to-point (“EPL”) or point-to-multipoint (“EP-Tree”) connections at speeds from 2Mbps up to 10Gbps, Ethernet Private Line provides enterprises with high performance connectivity directly between locations with the added inherent flexibility, scalability, security and simplicity of Ethernet.

WHY GLOBAL CLOUD XCHANGE?

GCX is different. Its state-of-the-art global fiber network connects most of the world's major business centers and Internet Exchange Points as well as reaching deep into emerging markets such as Asia and the Middle East. Yet unlike other global network operators GCX owns its own network down to the fiber under the oceans, meaning it remains in sole total control of the infrastructure; control to make changes and upgrades, add new cables and PoPs, even upgrade core capacity throughout the entire subsea cable system.

In other words, GCX can provide global enterprises, financial institutions, broadcasters, media companies and research institutes alike with the connectivity they need to complete their vital scientific research, keep the world's economy moving, or deliver their video streams that captivate the world.



SERVICE FEATURES

- > Delivery over one of the world's most advanced and most extensive global fiber-optic networks
- > Dedicated connectivity between customer locations using local access circuits connecting into GCX's global network
- > Seamless extension into 200 cities in India
- > EPL Unprotected (single path) and EPL Protected Premium (dual, diverse paths) and EPL Plus (dual paths with traffic split) options available
- > Service underpinned by SLAs for availability and service delivery
- > Full end-to-end managed service including local access circuits
- > Bandwidth available from 2Mbps to 10Gbps in increments of 2Mbps, 50Mbps, 150Mbps
- > Bandwidth upgrades can be delivered without service disruption
- > Fast Ethernet (10/100 Base T) and Gigabit Ethernet (1000 Base-LX using 1310nm Single mode fiber) interfaces available
- > Billing available in USD, EUR, HKD, SGD, JPY, KRW, TWD, GBP
- > Standard contract term beginning at 12 months

SERVICE COVERAGE

