



EMEA CABLES

Our Solution

At Global Secure Layer, we provide secure, dedicated point-to-point or multipoint links of up to 100Gbit. GSL provides carrier-grade redundancy with private, reliable and low-latency paths. With data centres in major local and international locations, we ensure your business is globally connected.

Technical Information

Service Details	Parametres
Service Locations	As illustrated in Ethernet map
Data	Unlimited
Access Types	<ul style="list-style-type: none">• Direct cross connects in our PoP's<ul style="list-style-type: none">◦ Fabric services◦ Equinix EIE◦ IXAU VLL◦ Packet Fabric VC• Services can be connected with a mixture of access types
Interface Speed	100Mbps - 100Gbps (100Mbps increments)
Service Hand-Off	10G, 25G**, 40G***, 100G***
Connection Options	Optical: Single Mode Fibre Optical: NTU Virtual: Fabric services
MTU	> 9000 exact MTU provided per circuit during delivery
Design Specifications	Latency optimised design. We opt to take the lowest latency path for primary circuits where applicable, with failover circuits for diversity and redundancy.
Service Features	<ul style="list-style-type: none">• Point to point• Point to multipoint• Transparent C-VLAN passthrough
Diversity	Available Unprotected and protected options
Technical Support	Available 24/7 via the GSL Portal
SLA (Standard)	99.95% (where service is delivered over direct cross connect)
** Available in certain sites, speak with our team *** Additional costs involved	

SUBSEA CABLE NETWORK

AAEI (Optimal Path)	
A/Z Side	Singapore
Marseille	134ms

GTT Atlantic (Optimal Path)	
A/Z Side	New York
Amsterdam	73ms

Our other subsea cable regions



OCEANIA



ASIA



NORTH AMERICA

TERRESTRIAL CABLE NETWORK

EMEA Terrestrial Cables (Optimal Path)			
	Frankfurt	Amsterdam	Marseille
Frankfurt		5ms	15ms
Amsterdam	5ms		18ms
Marseille	15ms	18ms	

CONTACT INFORMATION

For more information about Global Secure Layer and our products, please contact:

Sean Aikins
Sales Director

Email: sean@globalsecurelayer.com
Phone: +61 459 469 489

***Please note these latencies are a guide**
For exact latencies between specific locations please contact our team.