IP Transit Your Network, Accelerated



Our solution

Global Secure Layer is a tier 2 network operator with an international Anycast infrastructure providing IP Transit. Our solution is a blend of tier one providers, global content networks and major peering exchanges. We focus on establishing direct interconnects and bilateral peering with numerous providers allowing us to achieve route optimised connectivity and a high level of diversity.

GSL provides a large range of industries including all levels of government, enterprises and ISPs with worldwide carrier-grade internet that is secured end-to-end with industry leading DDoS protection. We build our infrastructure with a redundant fibre backbone to meet the needs of our 24/7 connected world.

Our global network solution has been built on a world-class fibre network with a focus on low latency, resilience and scalability ensuring our customers stay globally connected.

IP Transit key features

Arista core network

Global Secure Layer provides a full featured Arista core network to ensure low latency and enterprise-grade routing.

Low latency focus

Every aspect of our network from our Arista core to our peering partners and subsea cables are optimised to provide low latency globally.

Dual stack IPv4 & IPv6

We have a dual stack network providing both IPv4 and the IPv6 transit across our network.

2000 plus network peers

Global Secure Layer (AS137409), proactively peers with tier one and international network oprators to ensure optimal routes for our customers.

Jumbo Frame (9000MTU)

Our network supports Jumbo frames end-to-end.

Flexible billing options

We provide flat-rate or burstable (95th percentile) pricing allowing for customer flexibility.











Technical information

Service Details	Parametres
Data	Unlimited
Access Types	Direct cross connects in our PoP's Fabric Services Megaport VXC Equinix EIE IXAU VLL Packet Fabric VC
Interface Speed	100Mbps - 100Gbps
Service Hand-Off	1G*, 10G, 25G**, 40G***, 100G***
Connection Options	Optical: Single Mode FibreOptical: NTU
	Additional details BiDi supported (diverse routers)
IP Address	 1 x /31 IPv4 per service 1 x /64 IPv6 per service
	Additional details • 2 x /31 IPv4 for BiDi • 1 x /29 IPv4 available ***
BGP Peering	Global Secure Layer provides a BGP session by default
BGP Tables Types	 Global - full Domestic - full Regional APAC America Europe Oceania
BGP Announcement Options	Announcement options covering port, city, state, country and region
DDoS Protection	Supplied by default (up to 20G) » RTBH also available
	Additional details • We do not null peering exchanges ^

Technical information

Service Details	Parametres
Billing Options	GSL provides aggregated billing by region Oceania APAC North America Europe Global International only (AU specific)
Burst Options	Available and configured as 2:1^^ with 95th percentile billing
Diversity***	Available • BiDi or multiple cross connects
Technical Support	Available 24/7 via the GSL portal
SLA (Standard)	99.95% (where service is delivered over direct cross connect)

^{*} NTU required

Our Backbone Network



^{**} Available in Singapore, Los Angeles and New York

^{***} Additional cost involved

[^] In some cases this may be required if it is negatively impacting upstream/downstream providers

^{^^} Additional burst ratios are available upon request (fees may apply)