Time to think differently about your International Network

Your international network is not just about connecting and communicating. It’s about how your business gets an advantage from building your network your way. It should work smarter, support digitalisation and be future-ready.

It’s time you considered StarHub’s International Business solutions and rethink your network strategy to go regional and global.

### StarHub international connectivity solutions at a glance

<table>
<thead>
<tr>
<th>Management Solution</th>
<th>International Software-Defined Wide Area Network (SD-WAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An end-to-end SD-WAN solution for multiple sites globally. It simplifies WAN management through configuration and provisioning through a single cloud-based portal.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Connectivity</th>
<th>Global VPN</th>
<th>Global Private Line (IEPL / IPLC)</th>
<th>Global Internet (IPSec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A secured, dedicated and scalable service that connect multiple sites. Coverage extends to 200 cities worldwide.</td>
<td>Providing secured, dedicated, and point-to-point connectivity for mission critical business applications.</td>
<td>A public internet access service that connect multiple sites. Offers a choice of low-cost broadband or dedicated high-speed access in more than 200 cities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connections</th>
<th>Any-to-Any</th>
<th>Point-to-Point</th>
<th>Public</th>
</tr>
</thead>
</table>

| SLA                  | Up to 99.85%* | Up to 99.99%* | Up to 99.5%* |

*Subject to solution design and infrastructure selection
International SD-WAN
Paving the way for a truly globalised economy over 200 cities

StarHub SD-WAN delivers true network agility for your enterprise, all while delivering unprecedented control over performance, bandwidth and security. It is a new, simplified and more effective way of deploying hybrid WAN solutions through a centrally managed platform integrating all carriers.

What sets StarHub SD-WAN apart from others is our exclusive partnership with the Next Generation Enterprise Network Alliance (ngena). With over 20 global partners in more than 200 cities globally. Together, we can help you your business to achieve global SD-WAN coverage with local care.

Need a customised SD-WAN solution to suit your company’s business needs? Let us design it for you, contact us at starhub.com/sd-wan.
Global Virtual Private Network (GVPN)
Your high performance, cost-effective and scalable private connectivity

Covering over 200 cities, GVPN provides a secured private connection between your offices for applications and communication. Unpinned by a network optimised for mission critical applications, GVPN ensures the highest levels of availability, security and resiliency.

GVPN offers both layer 2 and layer 3 solutions over MPLS over 200+ countries as a fully managed network across StarHub’s submarine cables, IPLC and interconnect partners.

Global VPN Performance – Choose which service level your business requires

1. PREMIUM CLASS
   - For real-time applications
   - Minimised delay for real-time applications such as VoIP and video conference.

2. BUSINESS CLASS
   - For mission-critical applications
   - Smooth running of core, mission-critical business applications.

3. STANDARD CLASS
   - For low priority traffic
   - Best effort for email and web surfing.

*6 classes of service

Consider Global VPN for your business, if you:

- Need global coverage in multiple countries
- Demand stringent network performance to run time and delay-sensitive applications and data etc.
- Require high performance, secure, scalable connectivity
- Want guarantee jitter, latency, packet delivery and availability SLA

Global Private Line (IEPL / IPLC)
Your customised, reliable and secure private connectivity solution

StarHub’s Private Line offers a point-to-point secure and reliable connectivity with minimum downtime. Both International Ethernet Private Line (IEPL) and International Private Leased Circuit (IPLC) deliver all kinds of data or mission-critical applications across your globally dispersed offices and data centres.

Private line deployment offers both layer 1 and layer 2 over SDH, EoSDH and EoMPLS with various bandwidth from 2Mbps to 100G to provide reliable, secure and customised connection.

Consider Global Private Lines for your business, if you:

- Require single secure connection for all kinds of data transmission
- Require dedicated pathway with guaranteed speed and zero latency fluctuation
- Demand diversity for 24x7 across domestic and terrestrial borders
Global business grade internet solutions for your overseas sites over a range of access technologies. You can choose between low-cost broadband or high-speed dedicated access based on your business needs.

IPSec allow any-to-any managed internet VPN solution for private connection that allows you to securely transfer data among your headquarters and overseas offices without access to internet. This could also be a secondary backup along with the private circuits that you have in place.

Consider Global Internet for your business, if you:

- Require fast and efficient public internet access in multiple locations
- Need secured IPSec connection between offices for applications and communications
- Need connection to your own software-defined solutions or to Cloud Service Providers (e.g. Office 365)

Global Coverage
Extensive and diversified connections to cover both your local and global business presence in more than 200 cities.

One-stop support
As a one-stop ICT service provider, we deliver convenient and comprehensive support from technical consultancy, managed services to troubleshooting.

Strong ICT Expertise
Our connectivity solutions are backed by a large pool of ICT professionals who can help you design, deploy and manage a cost effective and reliable networking solution.

End-to-end Service Delivery
Our managed service fit in with a wider range of end-to-end network solutions, enabling enterprises to select the most suitable connectivity options to meet business network requirements.