VLink Ethernet Services
Global IP Network | North America | Service brochure
Seamless interconnections
If you run a business with high-level interconnectivity needs, chances are you use more than one technology platform for networking purposes. However, having multiple connections running different protocols is suboptimal, and a network with a tiered communication structure can be costly, rigid and complicated. Our Global IP Network seeks to remedy this with our VLink Ethernet Service and to provide a unified solution for your networking needs.

VLink Ethernet Services

Best of both worlds
Our VLink Ethernet Service is a virtual data transport service that merges the flexibility and scalability of Layer 3 technology with the dynamic traffic paths and management capabilities of Layer 2. By leveraging our Tier 1 IP backbone, your traffic will receive prioritized buffering and full redundancy with bandwidths from 100Mbps to 10Gbps. What’s more, VLink provides the ability to burst and to run our IP Transit service on the same port.

Product specifications
VLink is a Layer 2 Virtual Private Network (L2VPN) solution that utilizes our Multi-Protocol Label Switching (MPLS) based network infrastructure. VLink is a pseudo-wire Ethernet edge-to-edge (PWE3) emulation complying with RFC 4448.

Available port types
In order to support our Global Virtual Link, you must have a Gigabit Ethernet (GE), or 10GE port available on your router or switch to connect to us. Available port types are: Gigabit Ethernet, 10 Gigabit Ethernet and 100 Gigabit Ethernet.

Availability
Seamlessly scalable to meet your needs, Global Virtual Link is available between Point of Presence (PoP) locations on the Global IP Network in the following countries and regions.

- Atlanta
- Bay Area/Silicon Valley
- Boston
- Chicago
- Dallas
- Houston
- Los Angeles
- Miami
- New York Area
- Northern Virginia
- Sacramento
- Seattle

Northern Virginia includes Ashburn and Reston. Bay Area/Silicon Valley includes San Francisco, San Jose, Palo Alto and Santa Clara. New York Area includes New York City and Newark. For exact availability, please check with your NTT representative.

<table>
<thead>
<tr>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gigabit Ethernet</td>
</tr>
<tr>
<td>Ten Gigabit Ethernet</td>
</tr>
</tbody>
</table>

* For North America only.
VLink architecture types

VLink Direct
VLink Direct creates a point-to-point architecture that provides a seamless connection between two locations. By leveraging our network, enterprises are able to create a Wide Area Network (WAN) extending across two locations.

VLink Plus
With our VLink Plus point-to-multipoint architecture, also referred to as a 'Hub and Spoke' configuration, we use our world-class network to connect a primary location to two or more remote locations across our network. Your connections run at Layer 2, separate from the public Internet. And because your IT staff is familiar with Ethernet connectivity, our point-to-multipoint solution doesn’t involve a learning curve.

VLink Mesh
Our VLink Mesh multipoint-to-multipoint architecture provides a path to interconnect three or more of your locations across our Global IP Network backbone. Using our Global IP Network backbone gives you reliable connections that put your business on the leading edge while helping keep costs down.

Features

Supports customers use of
VLAN stacking and existing VLAN tags
Jumbo frames
MPLS tags

Service level agreement
Availability
Latency
Packet Loss
Jitter

Multiple Layer 3 protocols
IPv4 and IPv6
Any other Layer 3 protocol over Ethernet

Customer portal
Service information and usage reporting

For more information and updates on the Global IP Network:

Global IP Network AS2914
GinNTTnet
gin.ntt.net
Speak to our experts

© Copyright NTT Ltd. | 3