

Connect to our Tier 1 Global IP Network

The customer-focused network

The Global IP Network of NTT DATA is one of the world's largest and highest-ranked Tier 1 IP backbones

Our Tier 1 global IP backbone spans the Americas, Europe, Asia and Oceania on a single autonomous system, AS2914. We operate the largest transpacific network and our capacity is always growing.

With our private peering, industry leading Service Level Agreements (SLAs) and the financial backing of one of the world's largest telecommunications companies, you can be sure that your content, data and video are always moving to where they need to go; safe and fast.

Our customers get the same provisioning and support, no matter what bandwidth they use. Whether it's 1Gbps, 400Gbps or a bandwidth in between, our dedicated Sales and Engineering teams will work with you to select the most effective way to connect to our network.



One of the largest IP backbones in the world



Financially backed by NTT, a Fortune 500 company



Lightning-fast provisioning



Award winning 24x7x365 customer support

Products and services



Global IP Transit

Dedicated IP access through our Tier 1 Global IP Network, including 400G Ports.

- Full / Fractional / Burstable
- IPv6 Native – IPv6/IPv4 Dual Stack



VLink and Global Virtual Link

Ideal for companies looking for cost-effective, reliable and secure "private path" connections between their domestic and/or international locations. For enhanced flexibility, VLink and Global Virtual Link services can be provisioned using VLAN sub-interfaces on multi-service (trunk) ports.



DDoS Protection Services

Built on industry-leading protection platforms and supported by our Network Security Team, the Global IP Network's DDoS Protection Services (DPS) allow for fast and effective actions to help mitigate the impact of DDoS attacks.

Global IP Network

Tier 1



AMERICAS

US

Atlanta
Bay Area/Silicon Valley
Boston | Chicago
Dallas | Denver
Houston | Los Angeles
Miami | New York City
North Virginia Area | Phoenix
Sacramento | Seattle
Washington D.C. Area
Brazil | São Paulo
Canada | Toronto

EMEA

Austria | Vienna
Belgium | Brussels
Bulgaria | Sofia
France | Paris | Marseille
Germany | Frankfurt
Düsseldorf | Berlin
Ireland | Dublin
Italy | Milan
Luxembourg
Netherlands | Amsterdam
Poland | Warsaw
Romania | Bucharest
Spain | Madrid | Barcelona
Sweden | Stockholm
UK | Manchester | London

APAC

Australia | Sydney
China | Hong Kong
Japan | Tokyo | Osaka
Korea | Seoul
Malaysia | Kuala Lumpur
Singapore
Taiwan | Taipei
Thailand | Bangkok

North Virginia Area area includes Ashburn and Reston.

Bay Area/Silicon Valley includes San Francisco, San Jose, Palo Alto and Santa Clara.

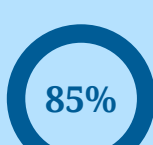
One of the largest IP backbones in the world

VLink accessible locations in North America

- Los Angeles, CA
- Miami, FL
- Atlanta, GA
- Chicago, IL
- New York Area
- Dallas, TX
- Houston, TX
- Toronto, Canada
- Bay Area/Silicon Valley, CA
- Boston, MA
- Sacramento, CA
- Seattle, WA
- Northern Virginia
- Denver, CO
- Phoenix, AZ

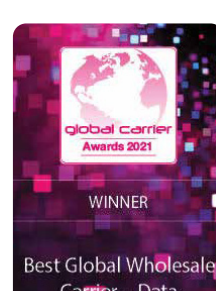
DPS: DDoS scrubbing facilities

Amsterdam, Ashburn, Frankfurt, Hong Kong, London, Los Angeles, Miami, New York, San Jose, São Paulo, Singapore, Sydney and Tokyo



More than 85% of Fortune Global 100 companies choose our services

Awards and Recognitions



Exceptional Customer Service



Our commitment to operational excellence and exceptional customer support means we're always standing by, around the clock. No call centers. No messages taken.



24x7x365 customer support provided by our Network Operations Center (NOC).



Our team of experienced engineers is always one e-mail, ticket or call away. 99.6% of all customer issues are resolved within the NOC without delays or escalations.



The NOC embraces a holistic approach, focusing on timely support, quality routing and network reliability.



Our comprehensive Services Portal provides real time access to a range of information, actions and reports.

Contact us today to get started



gin.ntt.net



gin@ntt.net



Global IP Network AS2914



GinNTTnet