### What differentiates us

We're innovating and investing heavily in every layer of network infrastructure, from mobile, internet, cloud and data center, to security and SD-WAN services.

**Top 100** global innovator

in Clarivate Analytics

Investing in the next innovative technology frontier

USD 500m venture fund

**Data center** by TeleGeography

17,000+ patents

5,000 research professionals

R&D USD 3,6bn annual spend

**Network coverage** 190+ countries and regions

Virtual network functions (VNFs) delivered from 75 local cloud centers to asset-light branches

Top 5 IP backbone by CAIDA

SD-WAN pioneer **15+** years

This enables us to offer differentiated networking solutions with enhanced end-user experience for our clients.

### **Interconnecting** the world's biggest businesses, enabling digital collaboration



One of the largest IP backbones in the worlds



**Global Tier-1 IP network** spanning Americas, Europe, Asia and Oceania



One AS Number (2914) API access and integration with

One world, one network



1,000+ local providers and ISPs

More than 85% Fortune Global 100 choose us

direct cloud connect

**High-speed** 

over 5,000 cloud and SaaS applications, and interconnect with all major public cloud providers, including: Amazon Web Services™, Microsoft Azure™, Google Cloud Platform™.

We provide secure optimized access to

# **Gartner**





COMPLETENESS OF VISION

We've been named a **Leader** in the Gartner 2021 Magic **Quadrant** for Network Services, Global and we scored **highest** in Global Critical Capabilities for Network Services, Global.\*

As of March 2021

**Click here** for reports

## Why choose NTT for your SD-WAN requirements?

Deep network visibility with real-time streaming network analytics that refreshes reports every 60 seconds compared to an industry average of 15–30 minutes and includes DVR replay functionality.



services activated and deactivated on-demand in minutes via the self-service portal.



engineers (no call center menus) and a six-second average time-to-answer.



and predictive network analytics operations that detect and alert 95% of issues before they impact business health.

Optimize network performance - Support planned cloud migration - Improve network security

Stay nimble with asset-light branches



# networks

Fast service

deployment

- Set-up new branches quickly Adapt services
- outlets without waiting

at existing



### branch service control Complete

Consistent operations

service visibility

- Eliminate security loopholes



### is never a problem Resilient cloud

Eliminate downtime risk and

infrastructure

management overheads



# control

- predictable



Shift capital outlay into OpEx

Services in

the cloud

- Make cost more



#### Protect entire branch network

performance

Maintain

optimal



We can help you deliver an agile WAN, branch and work-from-home network

supporting hybrid cloud and delivering solid application performance no matter where the application resides, or where users connect from, in a cost-effective and secure manner.



Click here to start your

network modernization

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

All trademarks listed herein are proprietary to their owners. NTT Ltd. acknowledges and respects the intellectual property of third parties incollaborations.

\*Source: Gartner Critical Capabilities for Network Services, Global, Danellie Young, Bjarne Munch, Lisa Pierce, 3 March 2021 Gartner, Magic Quadrant for Network Services, Global, Neil Rickard, Bjarne Munch, Danellie Young, 2 March 2021