

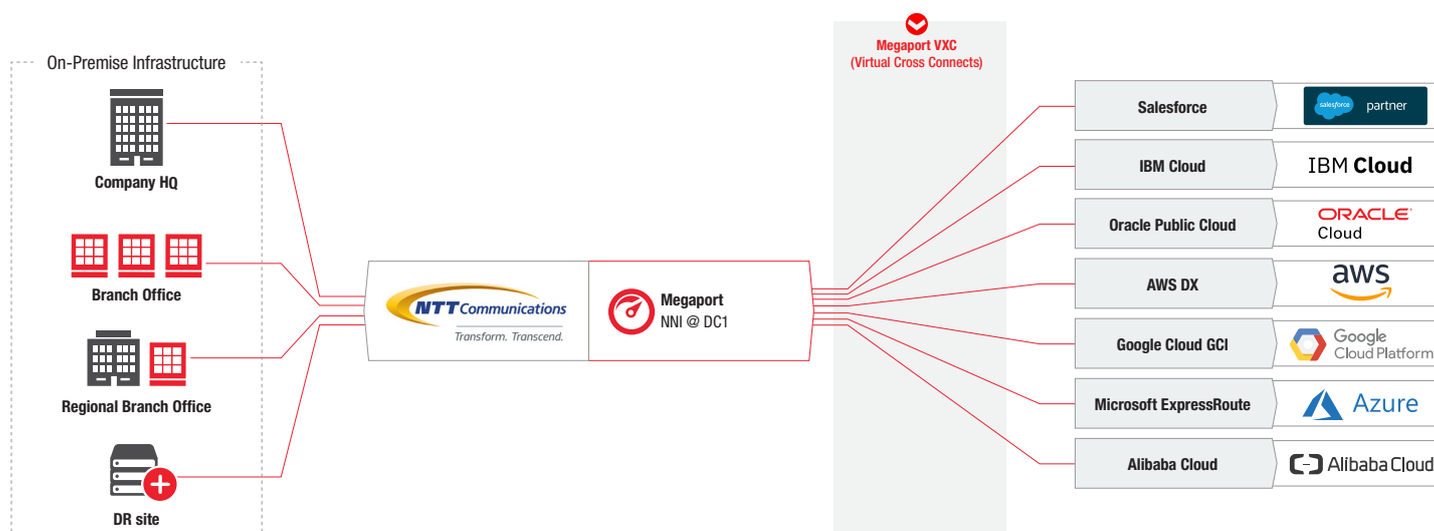
## Partnership Overview

Megaport has partnered with NTT Indonesia to enable businesses in Indonesia to establish direct, secure and private connections to multiple cloud service providers, including Alibaba Cloud, Amazon Web Service (AWS), Google Cloud Platform, IBM Cloud, Microsoft Azure, Oracle Cloud, and Salesforce via a single port that supports multiple virtual private connections. Through the new Cloud Connect Service, enterprise customers in Indonesia can now rapidly and flexibly connect to their choice of cloud from either NTT Jakarta 2 Data Centre or NTT Indonesia network, thus simplifying the building of highly scalable hybrid and multi-cloud models.

## Key Service Features

- One-Stop Multi-Cloud**  
 Access multiple cloud service providers through a single port
- Secure & Direct**  
 Secure private cloud connection, bypassing the public Internet
- High Performance**  
 Dedicated private line where data access is fast, low latency, scalable and reliable
- Agile & Flexible**  
 Fast and highly available direct cloud access with redundant and diverse connectivity options
- Software Defined Network**  
 Multi-Cloud interconnectivity powered by Megaport, leading SDN-enabled elastic interconnection services
- Bandwidth On-Demand**  
 Choose any speed and scale in tandem with your specific requirements
- World-Class Data Centre Service**  
 Purpose-built Nexcenter meeting globally consistent Data Centre Standards and located in the central area of Jakarta
- Trusted Global Brands**  
 Confidence from two innovative global leaders in their space

## Your On-ramp To Cloud



## World Class Purpose-Built Data Center For Your Digital Transformation

NTT communications have the largest-scale data centre and network coverage in the APAC region which bolsters the speed of its customers' business expansions. NTT Jakarta 2 Data Centre is one of 140+ Nexcenter Data Centres worldwide. Like every other Nexcenter, Jakarta 2 Data Centre meets globally consistent Data Centre Standards consisting of more than 300 items, including international certifications and operational guidelines such as ISO and ITIL. With industry leading SLA for power availability, redundant power supply, air conditioning, and network facilities, system uptime are maximized for all mission-critical applications.

Having served Indonesia for more than 20 years, NTT Indonesia understands the need of new business models and innovative technology to support the nation's digital transformation journey. The high capability of NTT Indonesia's infrastructure integrated with Megaport's global Software Defined Network (SDN) enables companies in Indonesia to design and build their next generation IT architectures with ease. Through Cloud Connect Service, organizations can reap benefits of hybrid and multicloud by easily managing all its direct, highly scalable and on-demand private connections to leading global Cloud Service Providers and hyperscalers from either NTTI Nexcenter or NTT Indonesia network.

## One-Stop Multi-Cloud Connectivity Through Megaport

To stay ahead of the pack, businesses require the agility to reduce risk and increase ROI; constant communication with customers to scale up service quality and functionality; and increased efficiency through fast deployment of new and highly available services.

The Megaport Software Defined Network connects companies directly and securely to cloud, any cloud regions in the world, so they can distribute workloads to or run the necessary applications from where it needs to be at the desired time. Our global, carrier grade network is literally directly connected to the networks of our cloud partners, otherwise commonly referred to as a NNI (Network to Network Interface) connection. With 200+ locations globally, there is a wide choice of cloud service providers to choose from and this flexibility is particularly crucial for enterprises adopting a hybrid or multi-cloud strategy.

From backup to disaster recovery to storage, enterprises in Indonesia can rapidly access their desired services, providers, and availability zones via a single private connection through NTT Cloud Connect. Each cloud connection, or virtual cross connect in the diagram, is a direct point-to-point Ethernet connection that is high speed, private, and secure. It is therefore a dedicated cloud connection that is low latency, high performing, and highly reliable. Only because data does not pass through the public internet, which is on best effort basis, can enterprises fully reap the benefits of cloud for improved efficiency and scalability.

---

## About NTT Indonesia

PT. NTT Indonesia, previously PT. Intechsyst Trisatya started its business in 1990 focusing on telecommunication Contracting Works/Outside Plant Project (OSP), Telecommunication Consultation Services and System Integration. On October 1<sup>st</sup> 2000, the company restructured and expanded into the IP business. Utilizing NTT Communications' worldwide network, the NTT/VERIO Global IP Network, NTT Indonesia provides high speed and reliable internet connection to its corporate customers in Indonesia in the forms of NTTnet and state-of the art equipment housing environment and security; the NTTI Nexcenter, a certified Tier-3 data center facility which is accordance with the corporate philosophy of being a one-stop service provider.

[id.ntt.com](https://id.ntt.com)

---

## About Megaport

Megaport is the world's leading Network as a Service (NaaS) provider. Using Software Defined Networking (SDN), the Company's global platform provide the most secure, seamless, and on-demand way for enterprises, networks, and services to interconnect. The Company's extensive footprint in Australia, Asia Pacific, North America, and Europe, provides a neutral platform for over 850 customers, and spans 200+ data centres across the globe. Founded by Bevan Slattery in 2013 and led by Vincent English, Megaport has been built by a highly experienced team with extensive knowledge in building large scale global carrier networks. Megaport is an Alibaba Cloud Technology Partner, Oracle Cloud Partner, AWS Technology Partner, AWS Networking Competency Partner, Microsoft Azure ExpressRoute Partner, Google Cloud Interconnect Partner, and IBM Direct Link Cloud Exchange provider, and Salesforce Express Connect Partner.