

NTT Launches Hyperscale Data Center in Jakarta, Indonesia

Monday 4 April, 2022

NTT expands its hyperscale data center footprint by launching the largest data center in Indonesia to support the growing digital economy in Southeast Asia.

Jakarta, INDONESIA, 4 April 2022 – [NTT Ltd.](#), a leading IT infrastructure and services company, today announced the opening of its newest and largest data center in Indonesia. Located in Bekasi 30 kilometers from the heart of Jakarta, the new Jakarta 3 Data Center offers expandable capacity that is designed to meet the requirements of hyperscalers and high-end enterprises to support the growing digital economy in Indonesia.

The country's digital traffic has increased exponentially as a result of the surge in electronic transactions, systems, and digital content during the global pandemic. When combined with the rapid growth of startup companies and the ever-increasing population, this increases demand for hyperscale data centers.

“The demand for data storage and managed hosting services is expected to grow dramatically across Indonesia. Jakarta 3 Data Center will accommodate the needs of clients, particularly cloud service providers and the financial industry, which require flexible facility designs to help them achieve their business objectives. NTT Indonesia already offers the Jakarta 2 Data Center, which attracts many service and content providers, and we can provide our local network services to and from our newly built Jakarta 3 Data Center. We hope to play a key role in providing vital data capacity at a high speed to keep Indonesia’s digital ecosystems and the digital economy ticking,” **said Mizuho Tada, President Director, NTT Ltd. Indonesia.**

The data center footprint expansion in Indonesia is part of the ongoing growth strategy by NTT’s Global Data Centers division, which operates one of the largest data center platforms in the world. Indonesia is emerging as one of the region’s fastest growing markets for data center space as a result of resource availability and government policy.

“NTT views Asia Pacific as a key region, and Indonesia has become a strategic location with the [new APRICOT submarine cable system](#). Jakarta 3 Data Center will drive business opportunities in Asia through the upcoming APRICOT cable system that will be operational in 2024, linking all our large-scale data centers in the region. Our continued commitment to Indonesia will help position NTT as a technologically innovative leader to address the industries of the future,” **said Masaaki Moribayashi, President and Board Director for NTT Ltd..**

High-reliability and scalability facility

The four-story data center has 15.2 MW capacity of critical IT load and will grow to 45MW. It boasts a Tier IV ready compact and modular design to provide clients with flexible and scalable power. Its cooling wall system is the first of its kind, offering optimum power efficiency and cost-effective cooling to support high density up to 15kW/rack.

Equipped with two power plants that supply electricity via distinct routes, data center power facilities, air conditioning and security power supplies, and communication facilities are all designed with a redundant system to ensure continuous uptime and data reliability.

Our secure and versatile space features convenient amenities, such as the Lobby Lounge and ZEN Lounge – both of which are equipped with Pods for the comfort of visitors – meeting and conference rooms, and common areas, such as a break room and cafeteria.

Strict operational and security controls

Jakarta 3 Data Center has the most up to date monitoring system and a 24/7/365 monitoring team works to ensure the stable operation of clients’ IT systems, guarded by multiple tiers of security and a three-meter anti-climbing perimeter fence.

A fantastic network environment

NTT has installed major carrier cables with various routes inside the data center building. Clients will

Media:



Related Sectors:

Business & Finance :: Computing & Telecoms ::

Scan Me:



benefit from a variety of network services, including connectivity to major internet exchanges via our Jakarta 2 Data Center, high-speed, large-capacity IP communication service, and high-quality, high-reliability VPN services.

For more information about Jakarta 3 Data Center, please visit:

[Jakarta 3 Data Center | NTT \(global.ntt\)](#)

About the Global Data Centers division of NTT Ltd.

Global Data Centers is a division of NTT Ltd. Our global platform is one of the largest in the world. NTT is recognized as a Leader by IDC in the Worldwide Colocation and Interconnection Services MarketScape, spanning more than 20 countries and regions including North America, Europe, Africa, India and APAC. As a neutral operator, we offer access to multiple cloud providers, a large variety of Internet Exchanges and telecommunication network providers including our own IPv6 compliant, tier-one global IP network. Our clients benefit from tailored infrastructure and experience consistent best practices in design and operations across all of our reliable, scalable and customizable data centers.

Visit us at our website [Global Data Centers](#)

About NTT Ltd.

NTT Ltd. is a leading, global technology services company. To help our clients achieve their digital transformation goals, we use our global capabilities, expertise, and full-stack technology services delivered through our integrated services platform. As their long-term strategic partner, we help them enhance customer and employee experience, transform their cloud strategy, modernize their networks and strengthen their cybersecurity. And across their transformation priorities, we automate their business processes and IT, drawing insights and analytics from their core business data. As a global ICT provider, we employ more than 50,000 people across 57 countries, trading in 73 countries and delivering services in over 200 countries and regions. Together we enable the connected future.

Visit us at [services.global.ntt](#)

Media Contact:

NTT Ltd. Indonesia

Armelia

armelia@global.ntt

LUCID Komunika

NTT_ID@lucidcomm.com

Brian Steven James

Mobile +62 821 10363727

Pamela

Mobile +62 813 2205 9212

Company Contact:

[NTT Ltd.](#)

E. ntt@hotwireglobal.com

W. <https://hello.global.ntt/>

Additional Contact(s):

Hotwire for NTT Ltd.

Hannah Lock

hannah.lock@hotwireglobal.com

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.nttltd.pressat.co.uk>