

NTT Ltd. erweitert Datacenter-Kapazitäten weltweit

Bad Homburg, Deutschland, 25. August 2020 – NTT Ltd., ein führendes, weltweit tätiges IT-Dienstleistungsunternehmen, nimmt neue Rechenzentren in Deutschland, Indien, Indonesien, Japan, Malaysia und den USA in Betrieb.

Der Geschäftsbereich Global Data Centers von NTT Ltd. erweitert weltweit die Colocation-Kapazitäten mit neuen Datacenter-Platffomen auf Schlüsselmärkten. Sie wachsen damit auf insgesamt 160 Rechenzentren auf einer Fläche von über 500.000 Quadratmetern in mehr als 20 Ländern und Regionen, die Gesamtleistung steigt dadurch um über 400 Megawatt.

Der Munich 2 Data Center Campus geht im vierten Quartal 2020 ans Netz. In der finalen Ausbaustufe wird er 14 Megawatt Leistung zur Verfügung stellen. Er beherbergt zudem ein Technology Experience Lab. Ein weiteres europäisches Datacenter soll noch im dritten Quartal in London eröffnet werden. In den USA werden Rechenzentren in Hillsboro, Oregon, in Ashburn, Virginia und in Chicago, Illinois eröffnet. Für den asiatischen Raum stehen ab dem dritten Quartal 2020 neue Rechenzentrumskapazitäten in Tokio und Mumbai zur Verfügung. Cyberjaya (Malaysia) eröffnet im vierten Quartal 2020 und Jakarta (Indonesien) wird in der ersten Hälfte des Jahres 2021 an den Start gehen. Im kommenden Jahr ist die Eröffnung weiterer Datacenter in Berlin, Frankfurt, Wien, Zürich, London, Madrid, Mumbai, Johannesburg, Phoenix und im Silicon Valley geplant.

Die vollständige Pressemitteilung in englischer Sprache:

NTT Ltd. expands data center coverage around the world

Global Data Centers division is adding significant global capacity in India, UK, Japan, USA, Germany, Malaysia and Indonesia

UK, London, 18 August 2020 – [NTT Ltd.'s <https://hello.global.ntt/en-us>](https://hello.global.ntt/en-us) [Global Data Centers division <https://hello.global.ntt/products-and-services/data-centers>](https://hello.global.ntt/products-and-services/data-centers) is expanding its worldwide co-location data center platform with new facilities across key markets. NTT Ltd., one of the world's largest data center providers, operates a platform with over 500,000 sqm of colocation space across 160 data centers located in more than 20 countries and regions.

“Organizations today demand an ever-expanding global platform to reach their growing digital business objectives,” said Masaaki Moribayashi, Senior Executive Vice President, Services for NTT Ltd. “That’s why we continue to expand our portfolio of the best data centers in new and existing markets that complement our global geographic footprint.”

While meeting the growing demand from the market, NTT has also committed to following sustainable best practices where possible while growing its global data center platform.

“All our new data centers will be set up for clients to use renewable energy if they choose, as NTT invests in a sustainable future for our planet,” said Moribayashi. “Our data centers are strategically located to support interconnected ecosystems around the world’s most

important business and government hubs and will include the latest data center technology for security, reliability, and energy efficiency.”

NTT Ltd.’s Global Data Centers division will soon launch new data center capability in India, the UK, Japan, USA, Germany, Malaysia, and Indonesia. When fully complete, these data centers will provide over 400 megawatts (MW) of IT load across these markets.

- London, UK – NTT Ltd.’s new London 1 Data Center is scheduled to open during Q3 2020. The London 1 Data Center is capable of 64 MW at full buildout, with 8 MW available at the facility’s opening. This facility will interconnect with NTT Ltd.’s five existing data centers around London to deliver over 100MW of IT load when fully completed. The London 1 Data Center is in Dagenham, east London, close to London’s Docklands, which is the UK’s Internet hub and backbone for global connectivity, which facilitates the majority of the London Internet Exchanges (LINX’s).
- Tokyo, Japan – For NTT Ltd.’s data center coverage in Japan, NTT Communications will complete a new data center that will be operational in Q3 2020.
- Hillsboro, Oregon, USA – NTT Ltd. is pre-leasing space now at its first data center campus in Hillsboro, Oregon. In Q3 2020, the first 6 MW at the Hillsboro 1 Data Center is coming online as part of an existing building that is being repurposed to the highest-level data center. NTT Ltd.’s 47-acre Hillsboro campus will eventually hold five data centers totaling 144 MW and will be directly connected to the ultra-high count fiber ring which serves as a cross connect for several transpacific submarine cables that reduce latency between the U.S. and high-growth Asian markets.
- Ashburn, Virginia, USA – In Ashburn, Virginia, the largest and most sought-after data center market in the world, NTT Ltd. is constructing its fifth data center. The two-story Ashburn 5 Data Center will offer 32 MW, with 8 MW ready in Q3 2020. This will bring NTT Ltd.’s total Ashburn footprint to 108 MW over its five buildings. Three of those buildings are on NTT Ltd.’s fenced, secure, 78-acre Ashburn campus, which has room for four more buildings.
- Munich, Germany – NTT Ltd. has completed the shell of its second building within the Munich 2 Data Center campus. The new building is scheduled to go online in Q4 2020, and once completed the campus will provide 14 MW of IT load for clients. The Munich area is the economical and digital hub of Southern Germany. The Munich 2 Data Center also hosts a Technology Experience Lab and is part of the scalable network and connectivity ecosystem of NTT.
- Cyberjaya, Malaysia – NTT Ltd. is constructing its fifth data center at its Cyberjaya campus, which is 30 km away from the center of Kuala Lumpur. The new Cyberjaya 5 Data Center with 5.6 MW of critical IT load will come online in Q4 2020 and is designed to meet the requirements of hyperscalers and high-end enterprises.
- Chicago, Illinois, USA – NTT Ltd. is pre-leasing now for the new Chicago data center campus located on a 19-acre site. A pair of two-story 36 MW buildings will total 72 MW of scalable critical IT load at full buildout. The first building, the Chicago 1 Data Center, will bring 6 MW online in Q1 2021.
- Jakarta, Indonesia – NTT Ltd.’s new campus in Bekasi, Indonesia is capable of 45

MW of critical IT load once fully developed. The new campus, to be known as the Indonesia Jakarta 3 Data Center, will be the largest data center in Indonesia and is expected to open in the first half of 2021.

NTT Ltd. also has plans in place for next year to develop new data centers in Johannesburg, Silicon Valley, Madrid, and Phoenix, as well as building additional capacity in Mumbai, London, Vienna, Zurich, Berlin and Frankfurt.

“We are pleased to leverage our deep construction expertise and the strength of our capital resources to extend our line of data center facilities – with more to come,” said Ryuichi Matsuo, Executive Vice President for NTT Ltd.’s Global Data Centers division. “By increasing our global footprint during this pandemic, we can support our clients as their demand increases for reliable, robust cloud services, cloud communications, digital entertainment, and new technology such as artificial intelligence.”

NTT Ltd. data center clients have access to full-stack technology solutions from data center, network, voice and video infrastructure and managed services. NTT Ltd. has vast expertise in building technologically advanced data centers with low total cost of ownership and high redundancy. NTT Ltd.’s global data center platform enables end-to-end solutions for clients to balance their critical IT load across most major global locations.

About the Global Data Centers division of NTT Ltd.

Global Data Centers is a division of [NTT Ltd.](#) and incorporates DPA, e-shelter, Gyron, Netmagic, NTT Indonesia Nexcenter, RagingWire, and other NTT Communications group data center divisions. Our combined global platform is one of the largest in the world, with over 160 data centers spanning more than 20 countries and regions including North America, APAC, EMEA, and India. 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 1 global IP network. Our clients include hyperscalers and global enterprises across all industries, including the financial, media, gaming, healthcare, manufacturing and retail industries, and public sector. Visit us at datacenter.hello.global.ntt/

Media Inquiries:

Marian Scala
NTT Ltd.
T: +27 11 575 1541
M: +27 83 380 0826
E: marian.scala@global.ntt

Beth Sissons
Hotwire for NTT Ltd.
T: +44 7824 144 109
E: beth.sissons@hotwireglobal.com