New Data Centers 2014-2016



















Value of Nexcenter

Are you concerned about reducing cost while securing flexible operation environments? As unpredictable economic times constantly change the needs of every business, are you concerned in any way that your current service provider may not be able to provide the necessary support?

NTT Communications can construct and manage your entire ICT environment in a comprehensive manner by drawing upon its innovative technical capabilities, abundance of experience and expertise in complex deals, and high quality networks deployed in over 190 countries around the world.

Across-the-board, NTT Communications can provide high quality and reliability, encompassing facilities, networks and operations. NTT Communications' global data centers can provide you with the seamless ICT infrastructure you need in one bundled all-inclusive solution.

With 140 reliable data centers worldwide offering industry leading SLAs and local language support, our Global ICT management teams can support our wide range of Hosting, Co-location, and Network Services located in our high quality facilities.

At NTT Communications our goal as your "Global ICT Partner" is to create an environment that enables you to focus on your core business initiatives.

Key Differentiators

The 2nd Tower

Supporting and enhancing customers' ICT system quality

- Facilities: All NTT Communications' data centers meet our globally consistent Data Center Standards.
- Operations: Standardization and improvement of service
- Scalability: Seamless global network and data centers in over

The best options and customized solutions for the customer

- Various Outsourcing Options: Not only facilities but also diverse customized menu of operation services
- Hybrid Cloud: Hybrid linkage with cloud service

Cost-efficiency

Maximizing investment efficiency by minimizing the cost of ICT system operations

- Reduced Construction and Power Costs: Our self-designed, self-constructed data centers lower construction costs and energy costs while elevating performance.
- Reduced Network Costs: Optimization of costs for networks and various ICT solutions
- Reduced Customer System Administration Costs: Our integrated customer portal heightens the efficiency of business operation processes.

About NTT Communications Corporation

NTT Communications provides consultancy, architecture, security and cloud services to optimize the information and communications technology (ICT) environments of enterprises. These offerings are backed by the company's worldwide infrastructure, including leading global tier-1 IP network, Arcstar Universal One™ VPN network reaching 196 countries/regions, and 140 secure data centers. NTT Communications' solutions leverage the global resources of NTT Group companies including Dimension Data, NTT DOCOMO and NTT DATA.

NTT Communications Corporation website http://www.ntt.com http://www.ntt.com/nexcenter

The information contained herein is current as of September 2015 Details of services described are subject to change without notice. Please check at the time of application. Names of companies and products are trademarks or registered trademarks of the respective companies.





Copyright © 2015 NTT Communications

Nexcenter

DATA CENTER

Providing world-class quality and full-support Next generation data center service





The World-Class Quality and Full Support

shown on this man

NTT Communications group's data center locations Notes: Planned sites inclusive as of September 2015. Japanese data center locations other than Tokyo are not

Asia Pacific Gateway A PG

ASE 15 Tbps

Nexcenter

140 Data Centers worldwide Total server space over 350,000 m²

Reliable world-class data centers offering global seamless service

NTT Communications Group operates state-of-the-art data centers under its Nexcenter™ brand which offers Tier III to IV equivalent services. With the leading-edge features such as redundant facilities for power and cooling, we provide globally consistent quality and world-class reliability. We are expanding our global ICT infrastructure by acquiring the stocks of companies operating data centers in Australia, UK, India, Thailand, the United States and Germany. Furthermore, we are planning to open new data centers in India, Thailand, UK, Japan and the United States to accelerate the availability of global seamless service. As of now, there are over 140 data centers with a combined server space of over 350,000m².

Advanced technologies to ensure high availability, security and low-cost operation*



Rotary UPS

Hybrid UPS system with generator to ead space saving and suppress



Seismic isolation device

Laminated rubber shoe with lead plug to reduce the shock of earthquake



Biometric scanner

Finger vein biometric device for precise and speedy authentication



Smart DASH

Automatic air conditioning (A/C) control system to achieve over 20% of A/C power reduction

"Smart DASH" is a trademark of Vigilent Corporation.



2015 Frost & Sullivan **Asia Pacific Data Center** Service Provider of the Year.

Quality



Flexibility

NTT Communications awarded Data Center Investor of the Year at the International Data Center and Cloud Awards 2014.



Cost-efficiency

Singapore Serangoon Data Center and Hong Kong Financial Data Center received **LEED Gold** New Construction Certification for Environmentally friendly designs.