Nexcenter

Providing world-class quality and full support
Global, non-stop data center service

Nexcenter

NTT Communications Corporation
Website  https://www.ntt.com/en

About NTT Communications
NTT Communications solves the world’s technology challenges by helping enterprises overcome complexity and risk in their IT environments with managed IT infrastructure solutions. These solutions are backed by our worldwide infrastructure, including industry leading, global tier-1 public and private networks reaching over 190 countries/regions, and more than 460,000m² of the world’s most advanced data center facilities. Our global professional services teams provide consultation and architecture for the resiliency and security required for your business success, and our scale and global capabilities are unsurpassed. Combined with NTT Data, NTT Security, NTT DOCOMO and Dimension Data, we are NTT Group.

© NTT Communications Corporation All Rights Reserved.
Consistent services worldwide with the ability to distribute workloads globally.
Quality
Supporting and enhancing customers’ ICT system quality

Flexibility
The best options and customized solutions for the customer

Cost-efficiency
Maximizing investment efficiency by minimizing the cost of ICT system operations
Value of Nexcenr

Facilities and Operations

All NTT Communications’ data centers meet our consistent global Data Center Standard and service quality.

NTT Communications’ Data Center Standard consist of more than 300 items. All of our facilities satisfy a rigorous in-house standards checklist. This ensures every data center provides the same high-quality services.

We also employ consistent operational procedures in all of our data centers around the world. Our reliable services are based on standards set by international certifications and operational best practice guidelines such as ISO and ITIL.

Recognition and Awards

NTT Communications has received awards in recognition of outstanding quality of services.

Global Network

Global seamless network and data centers around the world.

We have the world largest level of global data center and network services coverage.

In our data centers, various network services provided by multiple carriers are available. We also provide high-speed, high-capacity Global IP Network service, and a high-quality, reliable VPN network service, Arcstar Universal One, in 190+ countries/regions backed with a low-latency global submarine cable system.

Flexible Configurations Deployments

Diverse customized menu of operation services.

We fully support customers’ business operations through flexible facility design and technological capabilities including private suites, highly sophisticated security equipment, remote hands service, and server management.

SD-Exchange

Connecting colocation and various cloud services globally.

Software-Defined Exchange Service (SD-Exchange) optimizes the best system design in secured and high performance environment. Customers can flexibly manage the network settings on demand from our portal.

Reduced Construction and Power Costs

Our NTT-designed, NTT-constructed data centers lower costs of construction and energy while elevating performance.

Our space-saving, energy-saving design takes advantage of state-of-the-art technologies to realize cost reductions in building/facility construction and electricity bills. Advanced technologies include free cooling system, cooling wall air-conditioning system, HDVC power, and more.

Reduced System Administration Costs

Optimized business portal and DCIM to make customers’ business process more efficient.

Our business portal offers function-rich such as data center access application and the system monitoring. DCIM (Data Center Infrastructure Management) system allows customers to visualize their colocation room temperature and humidity, and complete management control of racks. In effect, customers can increase operations efficiency, and save money.
Business Benefits

**Business Continuity**

**Full measures for Disaster**
Our disaster recovery services are designed to mitigate natural disasters or human error, effectively reducing impact to customers’ system and business operations.

**High Availability with Redundant Facilities**
The world’s top SLA for power availability, redundant power supply, air-conditioning, and network facilities ensures your system is stable and minimizes downtime.

**Financial Stability**
NTT is awarded annually with a data center top credit rating reflecting our financial stability. As a result, there is much less risk to affect customers’ operations into the future.

**Usability**

**Global Footprint**
With our data centers in major cities of 20+ countries/regions ensuring customers optimum business expansion, whenever and wherever.

**Safe Operations**
Customers can trust our data centers to outsource their ICT assets which are protected with strong logical and physical security, and reliable well-disciplined operations.

**Flexible Solutions**
Customization is available for facilities, operations, and billing systems to optimize customers’ complete solution.

**One-stop Management by Portal Site**
Our online function-rich portal is a window for customers to efficiently apply for data center access and monitor their system environment.

**Global Connectivity**

**Low-Latency and Broadband Network**
Our network provide low-latency and broadband data communication among data centers in major cities, customer premises, and cloud service sites.

**Deployable Efficient ICT Resource**
By using our Global IP Network, VPN, large-capacity colocation interconnectivity network, and SD-Exchange, customers can backup data, flexibly expand the system, and seamlessly link with cloud services.

**Low-Cost Operations**

**Low Priced Power with Advanced Energy-Saving Facilities**
Employing state-of-the-art, highly-efficient, energy-saving facilities, high-quality power can be available at low-cost.

**High-Density Power Racks**
Customers can achieve higher IT performances per rack by deploying more servers in less space with our highly efficient facilities.