

TOKYO No.10 DATA CENTER

Premium data center, offering the top quality and capability in Japan

Nexcenter







Power receivingRealizing highly reliable power receiving from 3 substations by dual path



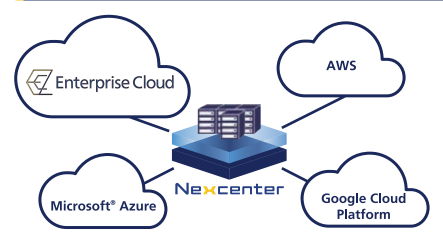
Seismic Isolation Structure

Installed seismic isolation devices to support the building from the strong shock of the earthquake

Cable Tunnel

Directly connected to earthquake-proof cable tunnel to secure the communications network.

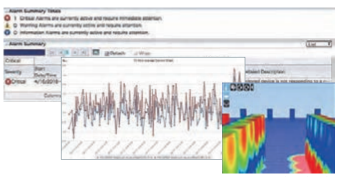
SD-Exchange (Software-Defined Exchange Service)



SD-Exchange Features

- Connect to colocation and various cloud services
- On-demand network setting from the portal and centralize resource management
- Secure and high performance connection at major global service sites
- Realize higher level of security and safe communications among colocation and cloud services by using the advanced security options

DCIM Service (Data Center Infrastructure Management Service)



DCIM Service Features

DCIM service assists your system operations and reduces the operation workload. From Nexcenter business portal, you can monitor the data center system operations status and manage your equipment and wiring seamlessly.

By visualizing the real-time status of colocation room temperature and humidity, equipment status, power usage, and air-conditioning workload, you can experience the flexible and efficient operations and utilize for future expansion plan. In case of any trouble, customers and data center staff monitor the same screen and enable to solve the problem rapidly and smoothly.

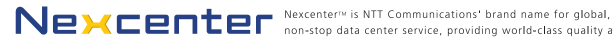
Specifications

Building

Location	Mitaka, Tokyo (10 min. drive from the nearest station by bus) Approx. 12 km from Shinjuku Station
Floor levels	4 stories
Structure	Seismic isolation structure, Steel framed structure
Earthquake-proof	Reduce up to 80% of horizontal acceleration Reduce up to 40% of vertical acceleration
Gross floor space	Approx. 38,000 sqm
Floor load	Approx. 1,500kg/sqm
Building/ room access	24/7 Pre registration required via Web Entry System Photo ID and pre registration information confirmation

Facilities

Power receiving	Active and stand-by system Power receiving can be switched from 3 substations
Generators	N+1 configuration More than 72 hrs of operation without refueling
UPS	N+2 configuration Battery power for more than 10 mins
Air-conditioning	Water cooling (air-cooled module chiller system) N+1 configuration, Cooling Wall System
Security	IC card, biometric authentication, security gate, surveillance cameras and individual rack locks Higher security for financial institutions, etc. customizable
Other facilities	Office space for customers, meeting rooms, wireless LAN, lounge and staging room



non-stop data center service, providing world-class quality and full support.

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

The information contained herein is current as of July 2018

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.



