

# Tokyo 10 Data Center

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

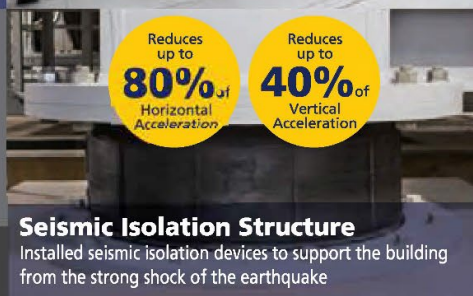
Nexcenter



**Access**  
45 min drive from Haneda Int'l Airport  
10 min from the nearest station by bus



**Power receiving**  
Realizing highly reliable power receiving from 3 substations by dual path



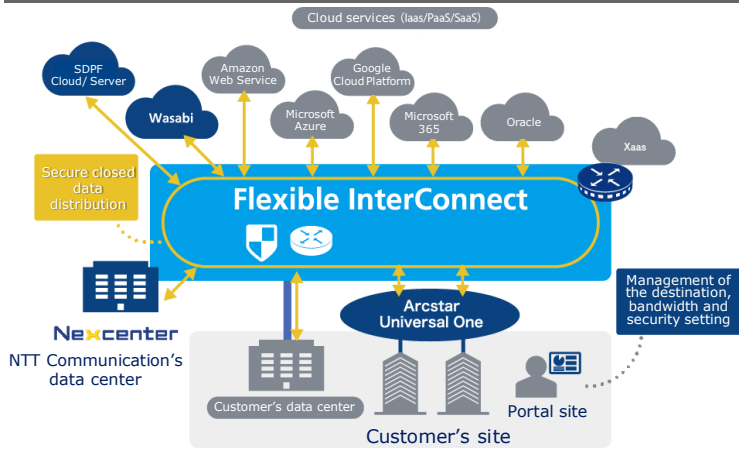
Reduces up to **80%** of Horizontal Acceleration  
Reduces up to **40%** of Vertical Acceleration

**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.

# Flexible InterConnect



## Selectable cloud with data centers

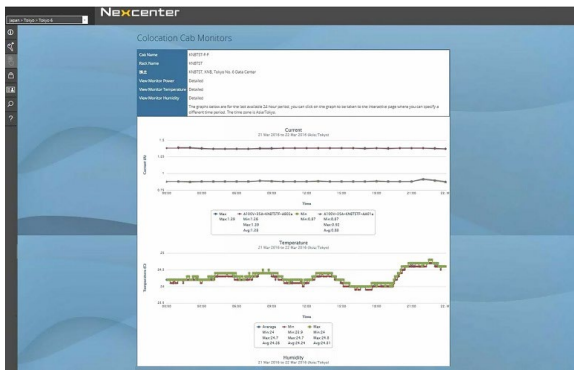
Next-gen interconnect service "Flexible InterConnect" is available at this data center which enables to connect securely among customers' site, various cloud services, data centers, XaaS easily on demand.

Customer can manage to select the cloud, network bandwidth and security settings through portal site on demand\*.

The portal site enables unified operation and management of various security settings.

\*Available functions are limited depends on the circumstance.

# Business Portal



## Unified management of data center services

Customer portal that enables customers to view their usage and status of major services provided by NTT Com and change various configurations on demand in a timely manner.

### Major Functions

- Entry request
- View information on facilities currently in use
- View data center access logs
- View remote hands operation records
- Download information files

# 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

# Nexcenter

NTT Communications' data center service "Nexcenter" provides colocation service that enable our customers to safely operate their critical ICT systems in our disaster-resistant and highly secure data centers.

Our data centers are directly connected to high-speed, low-latency networks and seamlessly and flexibly connect to various clouds, customers' sites, etc., enabling smart operation and management of increasingly complex ICT environments. We protect your digital businesses and support DX strongly.