

Tokyo 9 Data Center

Excellent access from the heart of Tokyo, comfortable and convenient data center with large offices, ample amenities

Nexcenter

The Data Center with rich Office Space and Amenities



We provide office space that can be used for system monitoring centers and call centers.



Great Amenities : cafeteria, customer lounge, and private break room



Access
About 20 minutes by car from Tokyo Station.
Can be accessed less than 1 hour from both Narita and Haneda Airport.

Large Office Space

Large office space that can be used for a wide range of applications, such as BCP office, system monitoring center, call center, etc. By using a backup power supply equipped with power generators, business continuity is possible in case of emergency. We also offer "BCP desk" available from one seat.



Full Security

Multi-level Security

- Security guards are on site 24/7
- Pre-registration required via Web Entry System
- Admission check, tour in the building
- Gate opening by IC card authentication
- Security gate to prevent tailgating
- IC card + Biometric authentication
- Each gate is monitored with CCTV cameras



Specifications

● Building

Construction completion	November, 1989
Floor area	31,000 sq.m
Server room space	1,400 sq.m (NTT Com's space)
Office room space	6,000 sq.m
Main building	7 stories, Penthouse: 2 stories
Structure	Reinforced concrete anti-seismic structure
Floor load	1,000kg/sq.m
Raised floor	Floor height: 500mm
Loading bay	One 4 t trucks H=approx. 3.5m
Elevator	W2,600mm x D1,900mm x H2,700mm Capacity: up to 2,500kg
Parking space	Available
Building/ room access	Facility access: 24 hrs/ day Pre registration required via Web Entry System Speedy smart entry after photo ID confirmation, card key and rack keys are provided Operators are available 24 hrs/ day

● Facilities

Power reception	Extra-high voltage, Active and stand-by system
	Power reception voltage: 22,000V
	Inspection: Once a year (No shut down needed)
Generators	Gas turbine engines
	Operation without refueling: 48 hrs (Including external storage fuel) Driving test: Once a month
UPS	N+1 configuration High capacity battery equipment
Power supply type	Single-phase 100V and 200V Three-phase 200V
Air conditioning	Water-cooling 24 hrs/ day Energy saving air conditioning system using thermal storage cold water tank
Fire detection and suppression	Nitrogen gas fire suppression system Early Warning Smoke Detection System
Security	IC card + Biometric authentication/ Security gate/ Monitoring cameras/ Lockable rack with individual cylinder key
Network	Carrier neutral
Anti-flooding	Designed to prevent flooding up to A.P.* +2.5 m *Arakawa Peil

Great Amenities

In the building, providing a cafeteria serving hot meals, customer lounge, café corner, vending machines, shower room, and private break rooms.



Carrier Diversity

Communications routes are laid from two directions, realizing carrier diversity by redundant use of multiple carriers. As NTT Com's transmission equipment is installed, customers can use NTT Com's high-quality network services.

Stable and Sustainable Power Supply

Electrical power is sourced from two routes, while UPS and generators supply stable uninterruptible power supply 24/7. Providing power is 100% renewable energy to achieve sustainable world.

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.

NTT Communications Corporation

Website <https://www.ntt.com/>

The information contained is current as of December 2022.
Details of services described are subject to change without notice. Please check at the time of application.
Names of companies and products are registered trademarks of the respective companies.