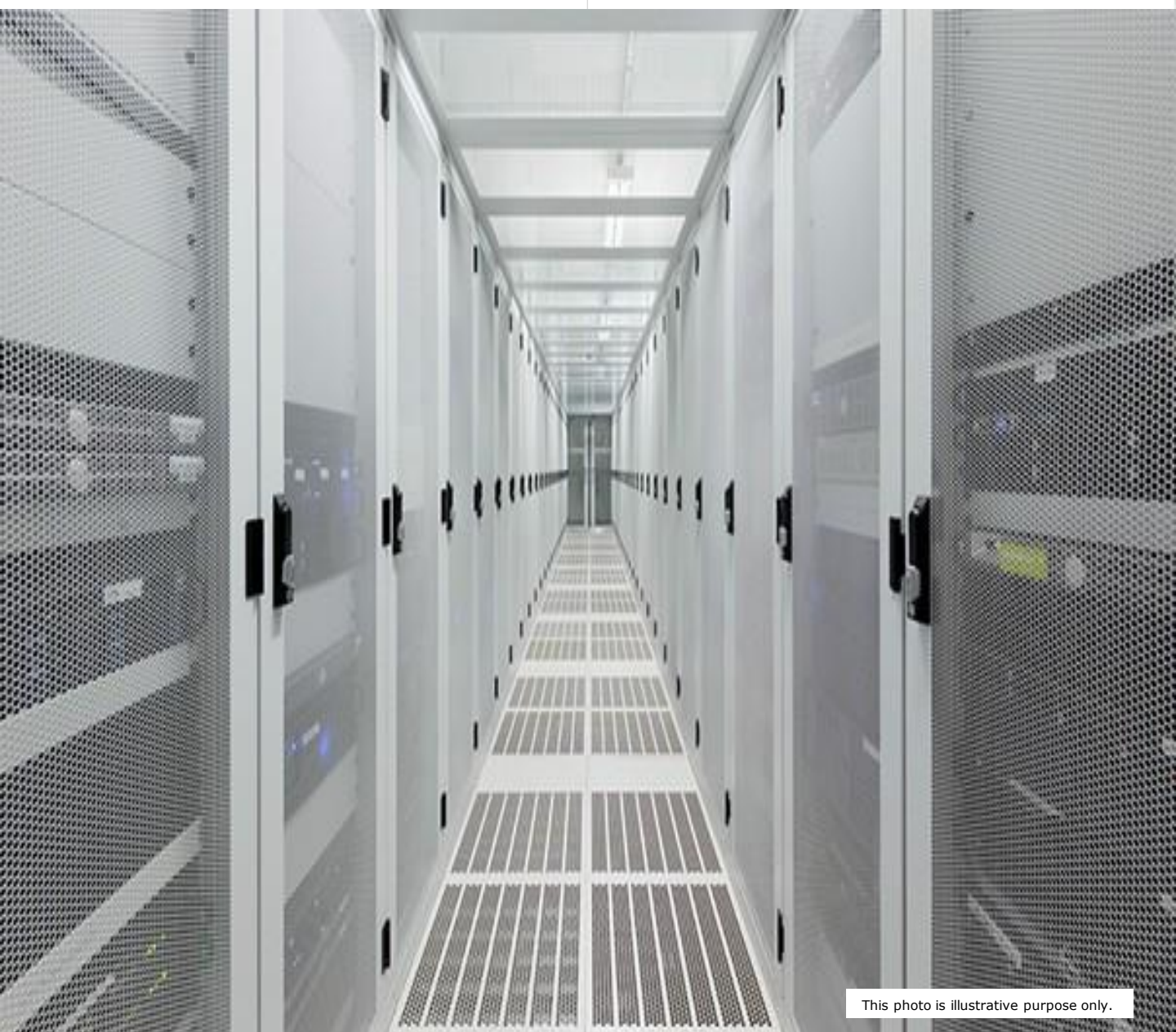


Tokyo 12 Data Center

High-standard data center, located in the center of Tokyo

Nexcenter



This photo is illustrative purpose only.

Convenient Location

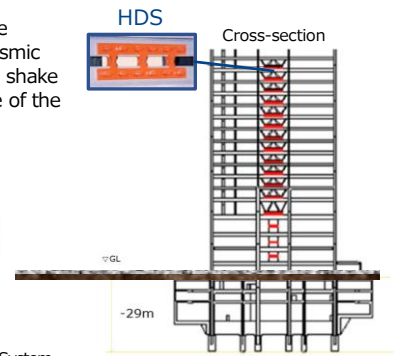


Safe Construction

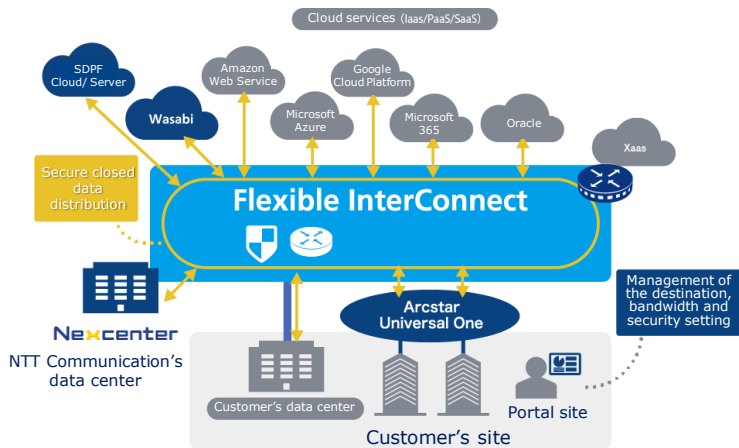
Seismic control building, that will not be damaged by mega earthquakes

600 units of HDS in the building absorb the seismic energy and reduce the shake to prevent the damage of the building or facilities.

Reduce the seismic shake of **30%**



Flexible InterConnect (FIC)



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.

Specifications

| Building | | Facilities | |
|---------------------|---|--------------------------------|--|
| Building completion | January 2006 | Power receiving | 3 lines spot network |
| Floor levels | Above ground: 22 stories Underground: 3 stories | Receiving voltage | Building: 22,000V Data center: 6,600V dual path |
| Structure | Above ground: Steel frame Underground: Reinforced concrete Seismic control building | Inspection | Once a year (No need to interrupt system operation) |
| Floor load | 500kg/m ² | Generator | Gas turbine engines (N configuration) |
| Colocation room | Floor height: 450mm Floor to ceiling: 2,470mm | Running time | 15 hours without refuel |
| Freight elevator | Door: W1,400mm×H2,400mm Inside: W1,800mm×H3,000mm×D2,000mm Capacity: up to 2,500kg | Starting test | Once a month |
| Parking | Temporary space available upon advance request Paid parking lot also available | UPS | N+1 Battery support time: 20 minutes |
| Entry | Pre-registration required via E-mail Speedy entry after photo ID confirmation, card key and rack keys are provided, for 24/365 | Power supply | Single phase: AC100V and AC200V Three phase: AC200V |
| | | Air-conditioning | Air-cooling 24/365 operation |
| | | Fire detection and suppression | Nitrogen gas fire suppression High-sensitive smoke detection |
| | | Security | IC card, Biometric authentication, security gate, Monitoring cameras Smart Entry System (Automatic dispenser for entry card key and rack keys) |
| | | Network | NTT Communications network available |

Nexcenter

Nexcenter™ is NTT Communications' brand name for data center service, providing world-class quality and full-support.

NTT Communications Corporation

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

The information contained is current as of April 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.