High performance specs

Building			
Construction completed	November, 2015		
Floor area	12,500 sq.m (approx. 134,500 sq.ft.)		
Server room space	3,500 sq.m (approx. 1,670 racks)		
Office room space	430 sq.m (approx. 4,600 sq.ft.)		
Main building	11 stories		
Structure	Steal construction Seismic isolation structure		
Floor load	1,500 kg/ sq.m (300 lb./ sq.ft.)		
Raised floor	Floor height: 300mm		
Loading Bay	One 4 t truck $H = approx. 3.8 m$		
Freight elevator	W 3,250 mm x D 1,900 mm x H 2,800 mm Capacity: up to 5,000 kg		
Parking space	Available		
Ground level	O.P. +2.0 m *1		
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		
Certification	ISO 9001 , ISO 14001, ISO 20000, ISO 22301, ISO 27001, PCI DSS, Privacy mark, SSAE 16/ ISAE 3402		
*1 Osaka Peil			

Facilities		
Power reception	Dual path system (from 2 electric power substations)	
	Power reception voltage: 77,000 V Inspection: every 3 yrs (No need to interrupt system operation)	
Generators	Gas turbine engines	
	Operation without refueling: 48 hrs	
	Startup tests conducted every 3 months	
UPS	N+1 Parallel redundant configuration	
Battery support time	5 mins	
Power supply type	Single phase 100 V and 200 V Three phase 200 V HVDC(to be launched)	
Air-conditioning	Water-cooling 24 hrs/ day N+1configuration Cooling wall system Water-side economizer	
Fire detection and suppression	Nitrogen gas fire suppression system Early Warning Smoke Detection System	
Security	IC card + Biometric authentication Monitoring cameras Lockable rack with individual cylinder key	
Network	Multi-carriers complied Directly connected to disaster resistant cable tunnel Nexcenter Connect™	

Business Portal

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.

Main functions

Entry request View information on facilities currently in use View building access logs

View remote hands operation records

Download information files

SD-Exchange

Connecting colocation and various cloud services globally. This solution optimizes the best system design in secured and high performance environment. You can also manage the network settings and changes from our portal flexibly.



Extensive Service Menu

Service	e Categories In a	ddition to basic services, we	offer a variety of optional services and customized services.	
		19 inch cabinet racks	Compliant with EIA standards	
		Power supply	Stable power supply 24/ 7 with UPS and Generators	
	Pacie Convicos	Security	Rack keys, Monitoring cameras	
	BASIC SELVICES	Room access management	Biometric authentication or IC card key required for room access	
		Air-conditioning	24 hours a day	
		Remote hands (Basic troubleshooting)	Visual checking, Power cyclying, Reset button cyclying	
		Enhanced power supply	Choose from AC single phase 100 V 10 A, 20 A or 30 A/ AC single phase 200 V 15 A, 20 A or 30 A	
		Redundant power configuration	Choose redundant breaker or redundant power distribution unit	
		Stand-by power supply	Choose from AC single phase 100 V 20 A or 30 A/ AC single phase 200 V 15 A, 20 A or 30 A	
		Other power options	Earth, additional power outlets in racks, changes to power outlets	
	Optional Services	Rack options	Additional shelves and blank panels, change of rack keys, racks supplied by customers	
		Connectivity	Optic fiber cable; UTP cable; Metal cable	
		Remote hands	Customer's system construction, operation of equipment, trouble recovery and system management support in the data center	
		Escort service		
	Customized Services	Private cage		
	CUSTOLLIZER SELVICES	Other features as requested		
Managed	Server Operation Services	Customer's system monitoring and maintenance in the data center		
Services	Security Operation Services	The global integrated security service provides total security outsourcing		

NTT Communications Corporation website http://www.ntt.com

The information contained herein is current as of Aug 2017 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.

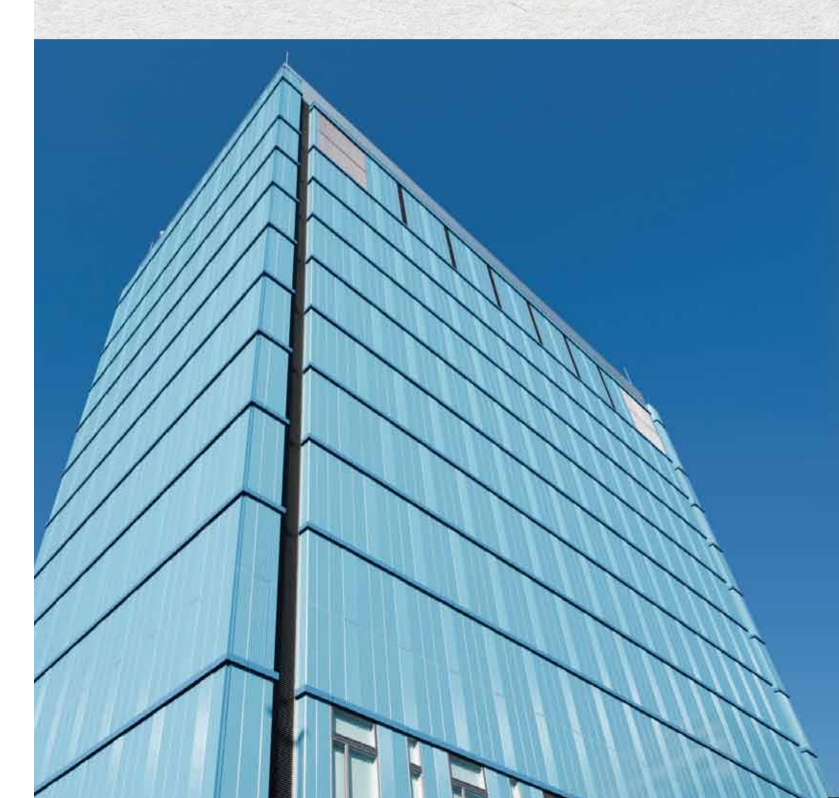


(2017.08) © NTT Communications Corporation All Rights Reserved. 000000000

OSAKA 5 DATA CENTER

Disaster-resistant Data Center in the heart of the business district

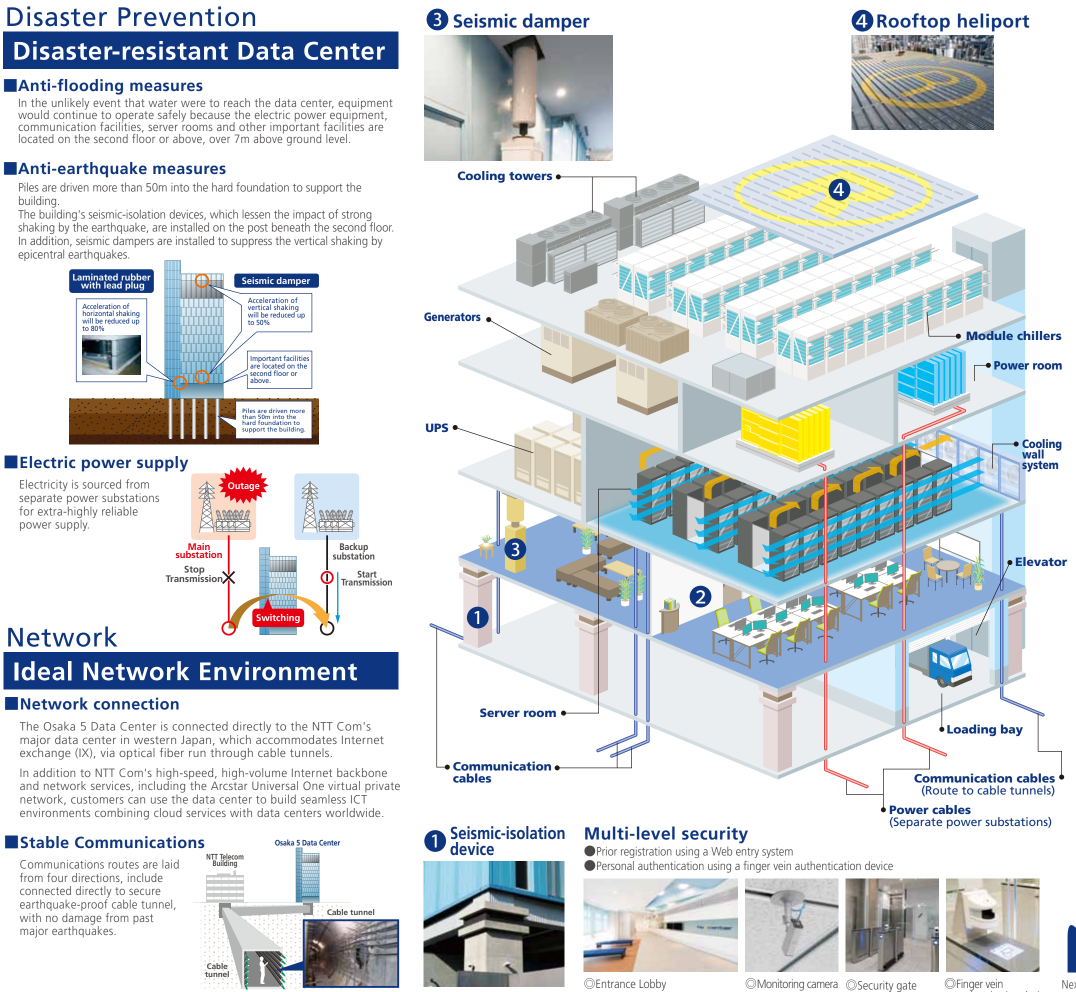
Nexcenter







Full-scale disaster-recovery solutions and ideal network environment OSAKA 5 DATA CENTER Location



©Finger vein

Convenient location

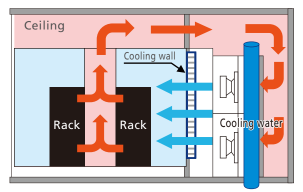
Located in Osaka metropolitan area, and accessible from multiple stations to the building.



Green ICT Advanced energy saving technologies

Cooling wall system

Compact and high-efficient Water-cooling system, in addition NTT Com has pioneered the adoption of efficient cooling wall which blows cold air in the server room.



Water-side economizer

By using cold outdoor air, power consumption of air conditioning will be reduced

2 Other facilities

•Office space is available for customer's system monitoring, maintenance center or BCP office.

•Comfortable lounge for your break and meeting

• Designated staging area is available for setting your equipment to your racks





©Rental office space

OCustomer Lounge



authentication device services, offering world-class quality, outstanding cost efficiency and full-support ICT menu