TOKYO TY1

ADDRESS
ServerCentral c/o Equinix
Tokyo Ryutsu Center
Building C, B Block, 4F
6-5-1 Heiwajima Ota-Ku
Tokyo, Japan
143-0006

BUILDING
- 3,499 m$^2$ total
- 1,959 m$^2$ colocation space
- 5-story industrial warehouse occupies the 4th and 5th floors of the TRC-C building
- 2,000 kg/m$^2$ floor load
- 4.1 m floor-to-ceiling height

COMPLIANCE
- Type II AT-101 SOC 2

SLAs
- 100% uptime SLAs on power and IP service
- Competitive SLAs on cooling and humidification

TECH SPECS

POWER
- Redundancy: N + 1
- Electrical capacity (uninterruptible power system): (3) 600 kVA and (2) 400 kVA
- Utility feeders: (3) 22 kV
- Power transformers: (3) 5-MVA (22 kV/6.6 kV)
- Gas turbine generator standby power: (3) 3-MVA

COOLING
- Cooling plant: air-cooled DX split system (N+20%)

CONNECTIVITY
- IPv6- and MPLS-enabled 10-GbE private global IP network
- Low-latency peering with top traffic destinations

SECURITY
- 24/7 security staff
- Visitor screening
- CCTV video surveillance
- Videos kept for 30 days
- Biometric hand readers and pin code entry

FIRE SUPPRESSION
- Smoke detectors above and below raised floor
- Laser-based Very Early Smoke Detection Apparatus (VESDA)
- Ceiling-mounted smoke and temperature sensors in building
- Zoned, NN100 gaseous-based fire extinguishing system

SUPPORT
- Network Operations Center (NOC) staff
- Remote Hands

AIRPORTS
- 3.2 km (2 miles) from Haneda Airport

PARKING
- Public street parking and multi-story carpark space

BUILDING
- 3,499 m$^2$ total
- 1,959 m$^2$ colocation space
- 5-story industrial warehouse occupies the 4th and 5th floors of the TRC-C building
- 2,000 kg/m$^2$ floor load
- 4.1 m floor-to-ceiling height

COMPLIANCE
- Type II AT-101 SOC 2

SLAs
- 100% uptime SLAs on power and IP service
- Competitive SLAs on cooling and humidification

TECH SPECS

POWER
- Redundancy: N + 1
- Electrical capacity (uninterruptible power system): (3) 600 kVA and (2) 400 kVA
- Utility feeders: (3) 22 kV
- Power transformers: (3) 5-MVA (22 kV/6.6 kV)
- Gas turbine generator standby power: (3) 3-MVA

COOLING
- Cooling plant: air-cooled DX split system (N+20%)

CONNECTIVITY
- IPv6- and MPLS-enabled 10-GbE private global IP network
- Low-latency peering with top traffic destinations

SECURITY
- 24/7 security staff
- Visitor screening
- CCTV video surveillance
- Videos kept for 30 days
- Biometric hand readers and pin code entry

FIRE SUPPRESSION
- Smoke detectors above and below raised floor
- Laser-based Very Early Smoke Detection Apparatus (VESDA)
- Ceiling-mounted smoke and temperature sensors in building
- Zoned, NN100 gaseous-based fire extinguishing system

SUPPORT
- Network Operations Center (NOC) staff
- Remote Hands

ADDRESS
ServerCentral c/o Equinix
Tokyo Ryutsu Center
Building C, B Block, 4F
6-5-1 Heiwajima Ota-Ku
Tokyo, Japan
143-0006

AIRPORTS
- 3.2 km (2 miles) from Haneda Airport

PARKING
- Public street parking and multi-story carpark space

BUILDING
- 3,499 m$^2$ total
- 1,959 m$^2$ colocation space
- 5-story industrial warehouse occupies the 4th and 5th floors of the TRC-C building
- 2,000 kg/m$^2$ floor load
- 4.1 m floor-to-ceiling height

COMPLIANCE
- Type II AT-101 SOC 2

SLAs
- 100% uptime SLAs on power and IP service
- Competitive SLAs on cooling and humidification

TECH SPECS

POWER
- Redundancy: N + 1
- Electrical capacity (uninterruptible power system): (3) 600 kVA and (2) 400 kVA
- Utility feeders: (3) 22 kV
- Power transformers: (3) 5-MVA (22 kV/6.6 kV)
- Gas turbine generator standby power: (3) 3-MVA

COOLING
- Cooling plant: air-cooled DX split system (N+20%)

CONNECTIVITY
- IPv6- and MPLS-enabled 10-GbE private global IP network
- Low-latency peering with top traffic destinations

SECURITY
- 24/7 security staff
- Visitor screening
- CCTV video surveillance
- Videos kept for 30 days
- Biometric hand readers and pin code entry

FIRE SUPPRESSION
- Smoke detectors above and below raised floor
- Laser-based Very Early Smoke Detection Apparatus (VESDA)
- Ceiling-mounted smoke and temperature sensors in building
- Zoned, NN100 gaseous-based fire extinguishing system

SUPPORT
- Network Operations Center (NOC) staff
- Remote Hands