TOKYO, JAPAN

ACCESS ASIA-PACIFIC MARKETS, TOP-TIER CONNECTIVITY, AND UNMATCHED DISASTER RESILIENCE — ALL UNDER STRICT DATA PRIVACY LAWS.

TOKYO RYUTSU CENTER BUILDING C, B BLOCK, 4F 6-5-1 HEIWAJIMA OTA-KU TOKYO, JAPAN 143-0006

POWER

- Power and Cooling Density:
 2.0–6.0 kVA per cabinet
- Utility Feeders: 3
- UPS Configuration: Block Redundant
- UPS Redundancy: N+1
- Standby Power Configuration: Paralleling system with 3 x 3,000 kVA gas turbine generators
- Standby Power Redundancy: N+1

NETWORK

- Connectivity to all Tier-1 and Tier-2 Transit, Cloud Services, and Fiber providers
- Low-latency peering with top domestic and international traffic destinations

COOLING

- Cooling Configuration: DX Type CRACs
- Cooling Redundancy: N+20%



SECURITY

- 24/7 on-site security officers
- Biometric readers
- PIN & card readers
- CCTV and recorders
- Layering physical security

SUPPORT

 Summit Service Desk Support 24/7



GREENER OPERATIONS

- Granular temperature monitoring
- Optimized lighting controls
- Renewal Energy Coverage: 100% from Japanese non-fossil certificates from wind/solar (32%) and I-RECs from China small hydro/wind/solar (68%)

AIRPORTS

 Tokyo International Airport Haneda (HND) – 3.9 miles (6.3 km)

PARKING

Free parking adjacent to building

BUILDING

- 5-story multi-tenant building reinforced concrete structure, aseismatic building
- Total Building Size: 22,733 SF

SERVICE LEVEL AGREEMENTS

 100% uptime SLAs on network and power

COMPLIANCE

- ISO 14001
- ISO 22301
- ISO 27001
- ISO 27017 (MS)
- ISO 50001
- ISO 9001
- PCI DSS
- SOC 1 Type II
- SOC 2 Type II

AMENITIES

- Breakroom
- Conference Room(s)
- Crash Carts
- Loaner tools
- Wifi
- Work Kiosks

