

Specification

Space



Building

Colocation Space	8,360m ²
Data center capacity	1,800+ cabinets, 7.8MW
Building type	Purpose built
Seismic resistant design	Seismic grade eight
Parking	Available

Floor

Floor type	Raised floor
Floor load capacity	Total: 10 kN/m ²
Ceiling Height	4.8m (slab to slab)

Fire Suppression

Early Warning Smoke Detection; Gas Suppression (FM200) for IT Room, Power Distribution Room and Battery Room; Pre-action Water-Spraying System for Diesel Generator Room, Storehouse and Corridor, Central Control Room; Gas Fire Extinguishing Area equipped with air respirator/oxygen respirator and fire evacuation chart.

Products and Services



Colocation

Cabinets, Cage

Interconnection

Cross Connect

Services

Remote Hands Available 24 x 365

Telecommunication Infrastructure

Fiber Entry Room	288 core of fiber per entry rooms
MMRs	2 MMRs on 1F, 1 MMR on 2F

Facilities



Power and Cooling

Power and Cooling Density	4.4 kVA per cabinet
Utility Feeders	2
UPS Configuration & Redundancy	2N
Standby Power Configuration & Redundancy	N+1, N=6 x 1800KVA Diesel Generator
Cooling Configuration & Redundancy	N+2, N=6 x 1410KW Air-cool Chillers
Fuel tank	Back-up time: 24h

Security

24/7 on-site security/24/7 monitoring/CCTV/Card readers (Biometrics ID)

Reliability



SLA

100% availability for dual power circuit
99.99% for single power circuit

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Digital Edge^{DC}