

# **Data Center Technical Specifications**

# SH6

Shanghai Data Center

Datang Gaohong operates state-of-the-art data centers in Shanghai as part of a strategic partnership between Equinix and Datang Gaohong, a subsidiary of Datang Telecom Group. We hold a cross-regional IDC license in Beijing and Shanghai which enables us to offer additional value-added services and with the support of Equinix, we deliver a standard of service consistent with Equinix Data centers worldwide.

With 7,600+ square meters (82,000+ square feet) of colocation space in total, our four Shanghai data centers are business hubs for 135+ companies. Our newest data center, SH6, is now opened in the Pudong Free Trade Area.

Our vendor-agnostic data centers provide connectivity to all major domestic connection providers – including China Telecom, China Unicom, and China Mobile – plus the main VPN providers in China, giving customer access to dense concentration of financial services companies, multinational enterprises, and cloud service providers.

### Benefits

- Broad and deep digital ecosystems made up of cloud/IT and enterprise customers
- Connectivity to China Telecom, China Unicom, China Mobile and main VPN providers
- Natural hub for trading or financial services
- Provides excellent service in supporting all back office/front office and IT needs in financial services industry
- Bilingual (English and Chinese) customer support
- Fully supported by Equinix and operate to the same global standards

98 Xinling Road, Pudong New Area Shanghai 200131 PRC

400.120.9055 (China) servicedesk@gaohongidc.cn







## Building

Space	
Colocation Space	Phase 1: 38,018 ft² (3,532 m²) Eventual: 116,573 ft² (10,830 m²)
Building Type	Dedicated, single-tenant data center building
Parking	Planning
Floor	
Floor Type	Raised
Floor Load Capacity	313 psf (15 kN/m <sup>2</sup> )
Fire Suppression	

VESDA, IG541 (INERGEN) gas suppression system

### **Facilities**

Power and Cooling	
Power and Cooling Density	3.00 kVA per cabinet
Utility Feeders	20 MVA x 2
UPS Configuration	2N
UPS Redundancy	2N electrical capacity 2x(2x800) kVA UPS for each phase
Standby Power Configuration	N+1 standby power (4+1) @2,750kVA MV genset parallel operated (Phase 1 & 2)
Standby Power Redundancy	N+1
Cooling Configuration	Chilled water CRAC units serving white space; continuous cooling are design to support the data hall area achieved by UPS power supporting CRAH fans and secondary pumps and 5 minutes chilled water storage.
Cooling Redundancy	N+20%
Security	
Physical	Man trap entry
Human	24/7 on-site security officers
Electronic	Biometric readers (in common areas), biometric readers (optional), PIN & Card readers, CCTV

surveillance with 30-day retention

### Amenities

- Break Room
- Loaner Tools
- Showers
- Crash Carts
- = Wifi
- Conference Room

# Products and Services

# Colocation

- Private Cage
- Secure Cabinet
- AC Power Circuits
- Office and Storage Space

# Interconnection

Antenna

Cross Connect

### Services

Smart Hands

## Reliability

Our IBX data centers boast an industry-leading, high average uptime track record of >99.9999% globally.

# Certification and Sustainability

# Certifications

- ISO 27001
- PCI DSS
- SOC 1 Type II
- SOC 2 Type II

# Green By Design

LEED Platinum

# About Datang Gaohong Data Centers

Datang Gaohong operates four data centers in Shanghai as part of a strategic partnership between Equinix and Datang Gaohong, a subsidiary of Datang Telecom Group. We hold a crossregional IDC license in Beijing and Shanghai which enables us to offer additional valueadded services and with the support of Equinix, we deliver a standard of service consistent with Equinix Data centers worldwide.