







PKX2 data center

153MW facility

Introduction

Aofei is a visionary data center partner who provides secure, resilient and network rich data center solutions to help our customers unlock growth opportunities across China's fast moving digital markets. Designed to meet our energy performance and sustainability objectives, the PKX2 facility design PUE of 1.3 will be one of the most efficient data centers in China.

Convenient location

- Langfang city in the center of Beijing-Tianjin-Hebei region.
- Within a data center cluster.
- 12 km from Beijing Daxing International Airport.
- 50km from Beijing Tian Anmen Square.
- Dual HV power feeds from two different substation.
- Self-built dual high-voltage substation in the campus.
- Diverse fiber connections.



In partnership with



Hyperscale design

PKX2 with a 153MW of critical power and network rich connectivity, is ideal for companies looking for a secure and resilient hyperscale facility in Langfang. With the option for customized data halls, customers have the flexibility to create an ecosystem that suits their business needs.



Specifications at a glance

Facility features

Covers an area of 170,000m² 13x 5 story buildings. 94 data halls. Availability: 99.99%

Data hall features

Up to 25,000 standard racks. 153MW IT load.

Rack height up to 47U. Floor to floor height: 5.5m. Data hall ceiling height: 4.6m.

Data hall structural floor loading: 15kN/m².

In partnership with

Utility power and generators

Dedicated onsite transformers.

N+1 diesel backup generators with minimum 10 hour fuel at full load.

IT power

N+1 static uninterrupted power supply systems for IT loads with 15 minutes battery backup.

Dual busway power distribution, 2 takeoff boxes per rack, up to 64A.

Cooling

N+1 water cooled chillers.

N+1 CRAC units.

UPS power to CRACs and pumps for continuous cooling.

Hot aisle containment.

The cooling towers are mounted on the roof.

Dual path water feeds to the campus.

Connectivity

Carrier neutral.

Multiple ISPs available to the site.

Multiple entry points and diverse underground cable pathways to the building with site diagonal diversity.

Monitoring and security

24/7 onsite security personnel and sitewide CCTV surveillance.

Access control and biometric authentication procedures.

24/7 onsite NOC monitoring power, HVAC and critical systems.

24/7 security monitoring and NOC, providing overview and support to site CSMS monitors all building functions including BMS, SCADA, EPMS, fire, security and access control systems.

Fire protection

Smoke detectors (VESDA).

Temperature sensors.

FM200 fire extinction.

Grounding

Clean earth bonding and building lightning protection are integrated into the electrical grounding system.

Other services

Secure loading bay for trucks and containers.

Full rack height goods lifts and corridors.

Dedicated storage rooms.

Office space and meeting rooms.

Remote hands.

Customer account managers.

Secure onsite parking.