

#### Reliable and Secure Infrastructure

## Highlights of JUMBO



Balancing size and power to perfection, JUMBO is strategically located in the industrial zone of Tsuen Wan, Hong Kong - one of Asia Pacific Region's prime locations for data centres. The 8-storey, 120,000 square feet JUMBO is well-equipped with state-of-the-art infrastructure and hosting facilities. Its dual Telecommunications Broadcasting Equipment (TBE) rooms serve a variety of local and international carriers, offering customers more freedom to choose their preferred carriers subject to business needs. JUMBO also adopts an advanced Building Management System to ensure effective management of customers' critical assets, facilitating on-site monitoring of key components including power supply, access control, fire and water protection, security and access control.

JUMBO is serving customers from telecommunication carriers, cloud and IT service providers to system integrators and companies with operations in Mainland China and around the world.

### Other Key Advantages:

- Total ownership of data centre building provides flexibility and quick response to customers' needs
- 120,000 square feet building dedicated for data centre use
- Located in industrial zone with infrastructure to fulfill high power supply demand
- Readily available back up for other iAdvantage data centres in different power grid
- Direct connection to multiple carriers and ISP networks

## About Us

SUNeVision (SEHK: 1686) is one of the largest data centre service providers in Hong Kong. Through the brand "iAdvantage", we adopt the industry's best practices to offering the world-class data centre, IP network and managed services, bring an unrivalled edge for local and international corporations.

SUNeVision owns, builds and designs ourselves the intelligent data centre business by leveraging the resources and financial assets of our major shareholder, Sun Hung Kai Properties Limited (SEHK: 0016).

Flexible, secure and scalable data centre solutions, providing optimal cost benefits and reliable operational support, make us an expert in the industry and the highly regarded long-term partner of local and global business, including Fortune 1000 and Global 100 multinational corporations. Today, SUNeVision manages close to 1.5 million square feet of gross data centre space, strategically located in prime commercial and industrial areas.







Tseung Kwan O

Chai Wan

# JUMBO Specifications

| ( | FACILITY               |  |  |
|---|------------------------|--|--|
|   | Data centre area (GFA) | About 120,000 sq. ft.  |  |
|   | Floor height           | G/F: 4.7 m (3.8 m under beam)<br>1/F: 4.25 m (3.3 m under beam)<br>Typical floor: 3.5 m (2.6 m under beam) |  |
|   | Floor loading          | 7.5 kPa  |  |
|   | Rack size              | 42U, 45U, 48U racks  |  |

| POWER             |  |
|-------------------|--|
| UPS               | 2N UPS configuration with 15 mins. battery backup                                |
| Power connection  | Dual power feeds / UPS sources to rack   |
| Voltage           | 220 V / single-phase, 50 Hz  |
| Power provision   | Standard power zone: average 1.5 kVA per rack<br>High power zone: 3 kVA per rack |
| Generator sets    | 2N design  |
| Backup diesel     | Multiple fuel tanks with fuel supply contract                                    |
| Power auto switch | Rack mounted type static-transfer- switch  |

| COOLING |                |  |  |
|---------|----------------|--|--|
|         | CRAC           | N+1 CRAC design<br>Front / up flow systems with hot and cold aisles design |  |
|         | Chillers plant | N/A  |  |
|         | Temperature    | 22 +/- 2 degree Celsius  |  |
|         | Humidity       | 50 +/- 10%   |  |

| ( | SECURITY                |   |
|---|-------------------------|---|
|   | Surveillance monitoring | 24 hours surveillance CCTV with digital recording                         |
|   | Building security       | 24 hours entrance security guards to control access                       |
|   | Access control          | Access card / Palm reader for access to Network<br>Operation Centre (NOC) |

| ( | FIRE AND W              | ATER LEAKAGE DETECTION  |
|---|-------------------------|---|
|   | Fire suppression        | Gas based FM-200 / Novec 1230 / Smoke detection system /<br>Double interlock pre-action sprinkler |
|   | Water leakage detection | Distance type water detection system  |

|                   | CONNECTIVITY   |  |
|-------------------|--|--|
| Networks          | Dual feed building lead in for telecom cable access<br>2 x Telecommunications Broadcasting Equipment rooms<br>Exchange hub for telecom carrier interconnection |  |
| Data cable access | Cat 5E, Cat 6, SM/MM fiber, DS3, E1, Coaxial   |  |

\*The above specifications are subject to change. Custom-built specifications can be provided on request.





+852 2208 8888
sales\_query@iadvantage.net
www.iadvantage.net