



# **Serangoon Data Center**

Our Serangoon Data Center is only a 20-minute drive from Singapore Changi International Airport.

### **Features and benefits**

### Uniqueness and Innovation

Launched in 2012, our Serangoon Data Center is the first self-built and self-managed data center outside of Japan. Built to tier-3 specifications, Serangoon has a floor area of over 16,500m2 and a cooling system that can cool high density racks of 12KW. Equipped with advanced green technologies and IPv6-ready network, our Serangoon Data Center leverages on the ultra-low latency network connection, Asian Submarine-Cable Express (ASE), to connect to its major tier 3 and 4 data centers in Asia Pacific, providing you with optimized business continuity planning (BCP) option.

### **Effectiveness and Dynamism**

This data center was designed as a smart building with state-of-the-art green features to lower cost and environmental impact. As a testament, the data center has obtained various certifications including the Green Mark Platinum Award from BCA, Gold certification for Leadership in Energy and Environmental Design (LEED) and ISO/IEC 27001:2005 Information Security Management certification from BSI. This is a business continuity certification which assures enterprises of the high level of data center service capabilities such as colocation, cloud and managed hosting.

### Stringent security standards

We understand the importance of security for your business-critical data and systems. Our data center adopts multi-layered security, including round-the-clock surveillance, extensive access control points throughout the data center, intrusive detection alarm and many other security measures.

# High-availability power system and high-density cooling system

Our Serangoon Data Center N+1 redundancy ensures the system is fail-safe in the event of power failures. It is equipped with state-of-the-art cooling systems with redundancy and all cooling systems are governed by a strict set of industry best practices.

### Location



# **Specifications**

#### Power:

- Dual path
- UPS in N+1 configuration
- Diesel generator in N+1 configuration
- Dual power feed to each rack
- Power supply: up to 12kVA/rack

### Airconditioning:

- Chilled water-cooling system
- N+1 configuration

### Security:

- Preregistration
- · Photo identification
- Integrated circuit (IC) card authentication
- · Biometric authentication
- · Anti-tailgating system

### **Certification:**

ISO 27001

### Other facilities:

- Meeting room
- · Parking space
- Office space for clients



# **Tai Seng 2 Data Center**

Our Tai Seng 2 Data Center is a 15-minute drive from Singapore Changi International Airport.

### **Features and benefits**

### Purpose-built data center

Our Tai Seng 2 Data Center is a purposebuilt, six-story data center.

## Highly reliable facility

This data center is a full redundant facility, equipped with UPS systems, generators and cooling systems.

### Fast, stable global connectivity

Connects directly to our low-latency, high-capacity Global IP Network and Arcstar Networks.

## Location



# **Specifications**

### Power:

- Dual path
- UPS in 2N configuration
- Diesel generator in N+1 configuration
- Dual power feed to each rack
- Power supply: up to 4kVA/rack

## Airconditioning:

- Chilled water-cooling system
- N+1 configuration

### Security:

- Preregistration
- · Photo identification
- Integrated circuit (IC) card authentication
- · Biometric authentication
- · Anti-tailgating system

### Other facilities:

Meeting room

# **Jurong Data Center**

Our Jurong Data Center is a 40-minute drive from Singapore Changi Airport, and a 20-minute drive from central Singapore.

### **Features and benefits**

### Purpose-build data center building

Our Jurong Data Center is a purpose-built data center with high specification facilities.

### Suitable for all organizations

This data center is designed and built to meet the needs of both local and multinational companies, especially in the financial, IT and manufacturing industries.

### **Excellent power reliability**

Equipped with fully redundant facilities, such as power supply, cooling systems, universal power supply (UPS), generators and others, Jurong Data Center is prepared for any unexpected failures, such as a power outage.

### Location



# **Specifications**

### Power:

- · Dual path
- UPS in 2N configuration
- Diesel generator in N+1 configuration
- Dual power feed to each rack
- Power supply: up to 6kVA/rack

### **Airconditioning:**

- Chilled water-cooling system
- N+2 configuration

### Security:

- Preregistration
- Photo identification
- Integrated circuit (IC) card authentication
- · Biometric authentication
- · Anti-tailgating system

#### Certification

- · ISO 9001
- · ISO 14000
- ISO 27001
- ISO 14001
- SOC Type II
- SS564
- · TVRA compliant
- · Green Mark Platinum

### Other facilities

- · Meeting room
- Office space for your organization

