Malaysia
Data Centers
Cyberjaya 2 | Cyberjaya 3 | Cyberjaya 4
Cyberjaya 2 Data Center

Our Cyberjaya 2 Data Center is only a 30-minute drive from Kuala Lumpur International Airport.

Features and benefits

Located in the Multimedia Super Corridor (MSC) Malaysia
MSC Malaysia is Malaysia's national ICT initiative designed to attract world-class technology companies while grooming the local ICT hub.

Disaster control
Located 24 meters above sea level, this data center has a low risk of being affected by natural disasters.

Business continuity planning (BCP)
Suitable for business continuity planning (BCP), our Cyberjaya 2 Data Center is also in a strategic area for financial institution disaster recovery (DR) and operation sites.

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 12kVA/rack

Airconditioning
- Air-cooling system
- N+1 configuration

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

Certification:
- ISO 27001
- PCI DSS

Other facilities:
- Meeting room
- Parking space
- Office space for clients
Cyberjaya 3 Data Center

Our Cyberjaya 3 Data Center is only a 30-minute drive from Kuala Lumpur International Airport, and a 30-minute drive from the central city.

Features and benefits

Purpose-built
Our Cyberjaya 3 Data Center is equipped with leading facilities designed for high redundancy and concurrent maintenance.

Secure environment
This data center is a dedicated secure space which meets security requirements and ensures safety.

Total outsourcing
Cyberjaya 3 provides high-quality services and can respond to various IT requests.

Location

Specifications

Power:
• Dual path
• UPS in N+1 configuration
• Diesel generator in 2N configuration
• Dual power feed to each rack
• Power supply: up to 3kW/rack

Airconditioning
• Air-cooling system
• N+1 configuration

Security
• Preregistration
• Photo identification
• Integrated circuit (IC) card authentication
• Anti-tailgating system

Certification:
• ISO 27001
• PCI DSS
• LEED Silver
• Green Building Index
• SOC1 Type 1
• TIA-924 Rated 3

Other facilities:
• Meeting room
• Parking space
• Office space for clients
Cyberjaya 4 Data Center

Our Cyberjaya 4 Data Center is only a 30-minute drive from Kuala Lumpur International Airport.

Features and benefits

Low-risk location
The data center is located in Cyberjaya, a special IT district in Kuala Lumpur, where natural disaster risks including earthquakes and tsunamis are extremely low and there is a stable public infrastructure. In addition, Malaysia features lower electricity and labour costs and is becoming popular as an ICT system hub, offshore center and backup site for disaster recovery in the Asia Pacific area.

A fully equipped office building is available inside the data center campus as a system monitoring center or business continuity planning (BCP) office. Communication lines between the office and data center racks are backed by generators for power source redundancy.

Total outsourcing
In addition to network services, system integration (SI) services, and operations services, our Cyberjaya 4 Data Center provides office space and an operation center inside the data center campus. We have been in business in Malaysia for more than 15 years and were the first foreign company to achieve recognition in the Multimedia Super Corridor (MSC). The data center provides high-quality services and can respond to a wide variety of IT requests.

Green ICT
Our Cyberjaya 4 Data Center is certified by The Green Building Index (GBI), which is an evaluation standard for green building in Malaysia.

Location

Specifications

Power:
• Dual path
• UPS in 2N configuration
• Diesel generator in 2N configuration
• Power supply: up to 3kW/rack

Airconditioning
• Air-cooling system
• N+1 configuration

Security
• Preregistration
• Photo identification
• Integrated circuit (IC) card authentication
• Anti-tailgating system
• Escort by data center engineer

Certification:
• ISO 27001
• PCI DSS
• LEED
• Green Building Index
• SSAE 16 SOC1 Type 1
• TIA-924 Rated 3

Other facilities:
• Meeting room
• Parking space
• Office space for clients