



Our Jakarta data center campus is designed to offer build-to-suit and multi-tenant purpose built wholesale capacity, connectivity, and cloud access to this fast growing, under-served market that provides a gateway to Southeast Asia for commerce, trade, and technology.

Jakarta is the largest city in Indonesia, with a metro area that is home to over 33 million people, in a nation of more than 270 million, the fourth-largest country in the world as measured by population. With extensive fiber, power density, and peering options, our facility delivers high- quality, low-latency, and global interconnectivity to accelerate content delivery, Cloud access and communications services to the region.

Jakarta is home to one of the hottest data center markets in the world, with the mega-city becoming a regional connectivity hub to locations such as Singapore, Malaysia, Australia, and onward to the United States with multiple new systems underway. Indonesia is home to an extremely savvy online population, well accustomed to a plethora of applications developed for local needs, from ride-hailing to shopping to streaming and more.

Campus Highlights

- A hyperscale data center campus supporting up to 200 MW
- · Serving Cloud, Content, and Network providers
- Offering proximity to a city of 33 million people and businesses
- · 6 MW existing facility with potential for expansion



EdgeConneX Benefits



Global Platform

EdgeConneX operates more than 50 data centers in over 40 markets around the world, ranging from Hyperlocal to Hyperscale facilities, with network diversity to help businesses build the edge they need.



Cooling

Robust and redundant power and cooling to support virtually any application, where temperature and humidity is monitored, controlled and managed to industry standards.



-दौं⊨ Connectivity

The Jakarta data center will be a network neutral facility offering connectivity and interconnections to multiple network providers.



Customer Experience

EdgeOS DCIM platform allows remote monitoring and management of your workloads.



Capability

Purpose-built Tier-3 designed facilities with superior operating reliability, highdensity power, and carrier-neutral support to satisfy any customers challenges and demands.



Flexibility

Providing the ability to move power commits from facility to facility - portable kW. Client driven deployment options to ensure your unique needs are met.

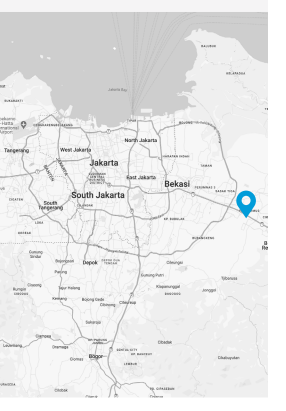


JKT01, JKT02, JKT03



Jakarta Campus

Jl. Mataram No. 6A-6B, Lippo Cikarang Cikarang Selatan, Cibatu



Technical Specifications & Configuration

Space

Additional expansion opportunities of up to 200 MW

Land banked for additional data center facility on site

35km from Jakarta city center

Metro Jakarta home to 33 million; Indonesia is home to 270 million

Connectivity

Carrier-neutral facilities with major network operators planned

11 network carriers currently connected

Building POEs are diverse, with a variety of fiber conduits to physically diverse MMR's

Power

6 MW N+1

N+1 with UPS

Additional expansion opportunities of up to 130.2 MW

Cooling

Temperature and humidity monitored, controlled and managed to industry standards

N+1 water-based chilled cooling

Security

Minimum 7 layers of security
Entrance Auto Gate w/Road Blocker
Security Guards: 24x7 patrol
Auditable Access Log

Biometric Security Access

24x7 CCTV records: Over 100 CCTV's

Mantrap Doors to data halls

Fire Suppression

Pre-Detection System: HSSD

Fire Suppression: Inert Gas IG55

Fire Suppression System

Sensors: Smoke, fire, temperature, humidity, electrical, water-leakage

Sensors: Smoke, fire, temperature, humidity, electrical, water-leakage

Edge OS

EdgeOS, our next generation data center operating system provides real-time visibility, including ticketing and SLA management for all locations

Network

Iforte, Linknet, Lintasarta, Moratel, NTT Indonesia, Telkom

Optional Services

Remote hands services for break fixes, configuration, and troubleshooting with 24/7 NOC

Standards and Certifications

ISO 27001 & 9001, PCI-DSS, POJIK 038, and TVRA

To schedule a walk-through, call us today: 1.866.304.3217

