



Jakarta

Strategically located at the heart of downtown Jakarta, EDGE DC aims to serve customer's growing need for their mission-critical infrastructure to be interconnected to a rich industry ecosystem. By building a carrier-neutral facility that is network dense, we want to enable customers to directly peer with their business partners through secure, reliable, and low-latency connections.

The facility provides a total of 6 MW IT load (EDGE1) and 23 MW IT load (EDGE2) to serve our customer's business needs. EDGE DC is located at an earthquake and floodingsafe zone according to BMKG and our building structure is also designed to withhold earthquake up to 8.5 RS accordance SNI standard.

Supported by a network infrastructure with fully diverse fiber routes to major data centers in the Greater Jakarta Area, this carrier-neutral data center is suitable for any customer who seeks to build a reliable, secure, and low-latency infrastructure.



Address Jl. Kuningan Barat, Kuningan Barat, Mampang

Prapatan, Jakarta Selatan, DKI Jakarta, Indonesia

(▶ -6.2391, 106.8252)

Contact connect@edge.id

Access 35 mins driving from Soekarno Hatta Airport. 500m

from Cyber 1 Building (IIX) & 2km from IDC 3D (OpenIX)

Specification

Space



Building

Colocation Space	2,160m² (23,250ft²)
Data center capacity	1,200 cabinets, 6MW IT Load
Building type	8-story, Purpose-built
Seismic/flood resistant design	As per Indonesia National Standard (SNI)
Parking	No parking on site

Floor

Floor type	Raised Floor with Cold Aisle Containment
Floor load capacity	1,500 kg/m ²

Fire Suppression

VESDA, Gas Suppression System, Dry Pipe Pre-action Sprinkler

Facilities



Power and Cooling

Power and Cooling Density	2 kVA up to 8 kVA per cabinet
Power Source	2 diverse path from 2 substations (PLN Platinum)
UPS Redundancy	2N
Generator Redundancy	N+1, block redundant
Cooling Configuration & Redundancy	N+2, air-cooled (DX)
Fuel tank	Back-up time: 24h

Security

Three zones of security, 5m height of perimeter wall, and Mantrap, Security Operation Control with 24x7 man guards, Multiple biometric readers, motion detection, CCTV

Products and Services



Colocation

Private Cage / Suite Shared Cabinet AC Power Circuit

Interconnection

Cross Connect

Cross Link DC to DC Indonesia Internet Exchange (IIX) & Edge Peering Internet Exchange (EPIX) and cloudXchange

On-site Services

Remote Hands 24x7 Remote Eye & Hands Support

Reliability



SLA

99.999% 99.99% (18-27'C) 99.99% (30-70%RH)

Certifications



ISO License	SOC 2 Type II
ISO 14001	PCI DSS
ISO 27001	POJK 38
ISO 45001	POJK 11

