

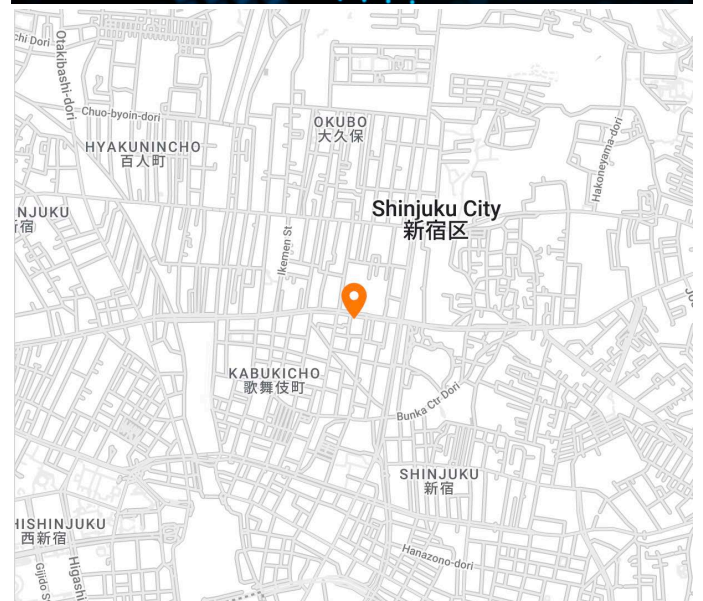
# TYO3

# 東京

Digital Edge operates multiple data centers in the Tokyo metro which offer flexible colocation solutions to suit a range of IT and network deployments. All Digital Edge facilities across our platform in Japan are supported by our bilingual Infrastructure Operations Center (IOC) with a commitment to deliver top tier, end-to-end customer service.

TYO3 is conveniently located in the vibrant business district of Shinjuku with easy access to major transport links. It is seamlessly connected to our ComSpace1 (TYO2) data center, one of the most network dense facilities in Tokyo, as well as other key third party locations in Otemachi via our ultra-fast, low latency Digital Edge Cross Link™ network solutions.

This centrally located data center offers access to a thriving ecosystem of service providers, making TYO3 well suited for enterprise customers looking for support across the full range of digital content, cloud & managed IT services.



**Address** Shinjuku TK Building 2-16-9, Kabuki-Cho, Sinjuku-Ku, Tokyo, Japan, 160-0021  
(▶35.6980, 139.7057)

**Contacts** [support.jp@digitaledgedc.com](mailto:support.jp@digitaledgedc.com)

**Access** 1 minutes walk from the nearest Metro station.

# Specification

## Space



### Building

Colocation space	1,658 m <sup>2</sup> (17,846 ft <sup>2</sup> )
Data center capacity	1,615 cabinets, 3.9MW
Building type	Purpose-built
Parking	Available (for a fee)

### Floor

Floor type	Raised floor
Floor load capacity	Total: 6 kN/m <sup>2</sup> Raised: 6 kN/m <sup>2</sup>
Ceiling height	3.7m (slab to slab)

### Fire Suppression

IG55 Argonite gas

## Products and Services



### Colocation

Cabinets, Cage

### Interconnection

Cross Connect, Cross Link™

### Telecommunication Infrastructure

Fiber Entry Path	3 Routes (2 Underground, 1 Overhead)
------------------	--------------------------------------

## Facilities



### Power and Cooling

Power and Cooling Density	2.4 kVA per cabinet
Utility Feeders	3, separate substations
UPS Configuration & Redundancy	N+1
Standby Power Configuration & Redundancy	N+1, 3,500kVA x 2 gas turbine generators
Cooling Configuration & Redundancy	N/N+1, air-cooled package air conditioner
Fuel tank	Back-up time: 24h
Designed PUE	Annual: 1.8

### Security

24x7x365 on-site security and monitoring, CCTV, card readers, biometrics identification, tailgating prevention system

## Reliability



### Tier

Tier 3

### SLA

100% availability for dual power circuit  
99.99% for single power circuit

## Certifications



### ISO License

ISO 14001  
ISO 27001  
ISO 45001

# TYO3

東京

oioo  
Digital Edge<sup>DC</sup>