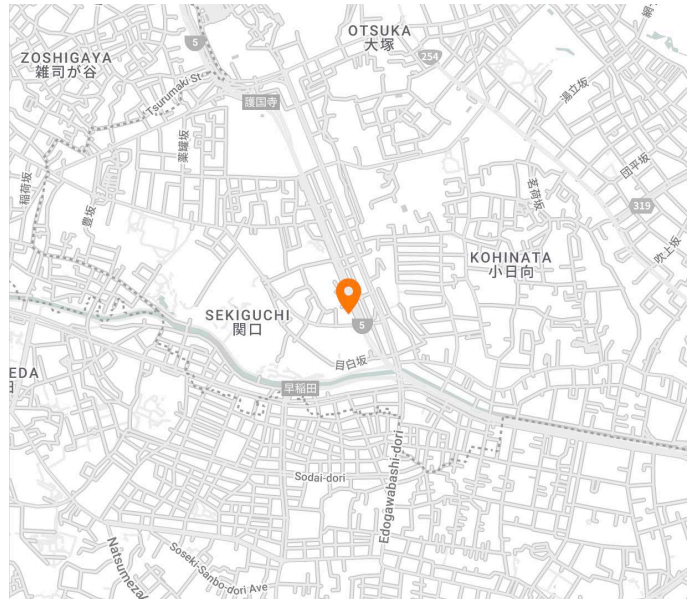


TYO1

東京

Digital Edge operates multiple data centers in the Tokyo metro area. We offer our customers flexible solutions to suite a range of different IT and network deployments. Located in downtown Bunkyo-ku, in close proximity to Tokyo's key telecommunication hubs, TYO1 is ideally located for cloud and IT colocation services, especially for customers looking to deploy high power density applications

In addition, as part of the ultra-fast, low latency Digital Edge Cross Link™ interconnect fabric, TYO1 is seamlessly connected to our ComSpace1 (TYO2) and ComSpace2 (TYO3) data centers as well as other key third party locations, providing our customers with the benefits of a mature network, cloud, and IT ecosystem.



Address 3-1-12, Sekiguchi, Bunkyo-ku, Tokyo, Japan 112-0014
(▼35.7126, 139.7301)

Contacts support.jp@digitaledge.com

Access 5 minutes walk from the nearest Metro station.
The nearest station is located on the Yamanote Line.
Accessible via multiple public transport routes.

Specification

Space



Building

Colocation space	2,470 m ² (26,600 ft ²)
Data center capacity	940 cabinets, 3.76MW
Building type	Purpose-built, multi-tenant
Seismic/flood resistant design	Seismic control
Parking	Not available

Floor

Floor type	Raised floor
Floor load capacity	Total: 18 kN/m ² Raised: 12 kN/m ²
Ceiling height	5.5m (slab to slab)

Fire Suppression

VESDA, Nitrogen gas extinguishing, centrally controlled at Disaster Prevention Center

Products and Services



Colocation

Cabinets, Cage

Interconnection

Cross Connect, Cross Link™

On-site Services

Remote Hands Available 24x365

Telecommunication Infrastructure

Fiber Entry Point 3 fiber entry routes

Facilities



Power and Cooling

Power and Cooling Density	4 kVA per cabinet
Utility Feeders	3, same substations
UPS Configuration & Redundancy	N+1, parallel redundancy
Standby Power Configuration & Redundancy	N+1, 4,000kVA x 3 gas turbine generators
Cooling Configuration & Redundancy	N+1, floor blowup air cooling system
Fuel tank	Back-up time: 24h
Designed PUE	Annual: 1.5

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

TYO1

東京

010|0
Digital Edge^{DC}