

ZH1 ZURICH IBX DATA CENTER

ABOUT

Equinix, Inc. (Nasdaq: EQIX), connects more than 4,000 companies directly to their customers and partners inside the world's most networked data centers. Today, enterprise, cloud, networking, digital media and financial services companies leverage the Equinix interconnection platform in 31 strategic markets across the Americas, EMEA and Asia-Pacific. By connecting directly to their strategic partners and end users, customers are forming dynamic ecosystems inside Equinix. These interconnected ecosystems enable companies to optimize the performance of their content and applications and protect their vital digital assets.

ZH1 IBX is a purpose built highly specified data center with meeting and office space. It is in a prime location in the heart of Zurich with excellent communication, transport and airport links. This is one of many state of the art IBX centers in key metropolitan areas throughout Europe that offer a full range of premium colocation, interconnection and support services to a wide range of secure digital ecosystems built by networks, enterprise, content, cloud and IT services companies and financial institutions.

LOCATION

Hardstrasse 235
8005 Zurich
Switzerland

From Airports – 1.9 mi (3.2 km) to Zurich Train Station. 6.3 mi (10.1 km) to Zurich Airport (ZRH)

Location Orientation – 0.09 mi (0.15 km) to ZH2 Zurich Equinix Data Center. 2.6 mi (4.2 km) to downtown Zurich

Parking – Parking is available at the back of the IBX with 3 visitor spaces

PROFILE

Phone – +41 (0) 44 355 69 00
Email – zurich@eu.equinix.com

Square Footage Breakdown

Gross	14,370 ft² (1,335 m²)
Colocation Area	5,813 ft² (540 m²)
Flex Space	~431 ft² (40 m²)
Satellite Platform	Available

GLOBAL SLA

- 99.999+% Power availability
- 99.99+% Temperature and Humidity availability
- 99.99+% Cross Connect availability

POWER

Electrical Capacity – 0.75 kVA/m²

UPS Configuration – 240 kVA UPS N+1

UPS Topology – N

of Utility Feeders – 1

of Power Transformers – No transformer, 600 A/415 kVA

Utility Voltage – 0.4 kV

Standby Power – One 550 kVA diesel engine generator

Standby Power Config. – N

Lighting – Protected 350 Lux

COOLING

Cooling Capacity – .50 kW/m² (1707 BTUH)

Cooling Plant – CTA centrifugal chiller (dry cooler on roof)

SECURITY

Physical – Card access proximity readers

Human – 24x7 security guards

Electronic – 24x7 monitoring and digital CCTV

ZH1 ZURICH IBX DATA CENTER

BUILDING

Building Type – Concrete and steel frame construction

Floor Load Capacity – 32 psf (1.5 kN/m²)

Floor Type – Anti-static 600 x 600 mm steel floor tiles and a floor void of 300 mm

Slab/Height to Ceiling – 2800 mm

SIGNIFICANT BUILDING DATES

Base Building Constructed – 1972

Base Building Retrofitted – 1992

Equinix IBX Constructed – 1998

FIRE PROTECTION

Fire Suppression – Thermal/optical detection

CERTIFICATIONS

- ISO 9001
- ISO 27001

INTERCONNECTION OPTIONS AVAILABLE

System – Underfloor cable system

Cross Connects – Single-Mode fiber, Multi-Mode fiber (62.5 and 50 micron), all standards up to CAT 6a

Metro Connect Managed Ethernet –

Extends choice and reach for carrier and network availability across metro areas offering Metro Connect Managed Ethernet National GigE and FastE (to Geneva)

Equinix Internet Exchange™ – Central switch for public and private peering offering FastE, GigE and 10 GigE

EQUINIX IBX DATA CENTER LOCATIONS

Located in 31 strategic markets across the Americas, EMEA, and Asia-Pacific.

