



EQUINIX ZURICH DATA CENTERS

Equinix helps companies accelerate business performance by connecting them to their customers and partners inside the world's most networked data centers. Our Zurich data centers are business hubs for 260+ companies. Zurich customers can choose from a broad range of network services from 75+ network service providers, and they can also interconnect directly to customers and partners in their digital supply chain. Our facilities feature a dense concentration of network, cloud, content, enterprise and financial services firms. The Equinix metro Zurich International Business ExchangeTM (IBX®) data centers consist of two buildings with approximately 94,000 square feet (8,775+ square meters) of colocation space.

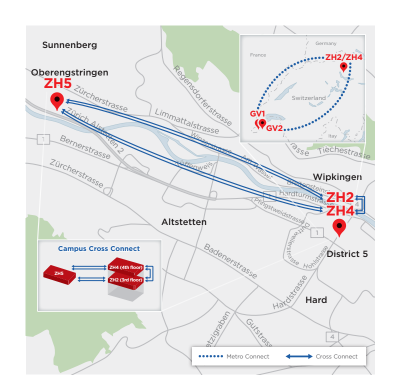
The Zurich colocation facilities enable customers to be part of a rich industry ecosystem. Equinix data centers are strategically located in the heart of Europe with the ability to reach 80 percent of Europe within a 30-millisecond round trip. The central locations of our Zurich data centers are ideal for network service providers who deliver into the banking district, and for companies based in this European financial services and media powerhouse.

ZURICH IBX® BENEFITS

- Ability to reach 80 percent of Europe within 30 milliseconds makes colocation in Zurich ideal for enterprises with multiple European offices
- Strategically located in the heart of one of Europe's largest financial markets
- ZH4 data center offers scalable technical space, leading operational resilience, world-class security and a highperformance network ecosystem
- ZH4 is the main data center for Swiss Exchange AG's new trading platform X-stream Inet and acts as the main colocation site for customers of SIX Swiss Exchange Group
- · Access to Equinix Internet Exchange and SwissIX
- · Access to nearly 100 network providers' core and service nodes
- Compliant with key international standards

Josefstrasse 225 8005 Zurich Switzerland

+41.43.508.1038 (globally) servicedesk.zh@eu.equinix.com







Building

Space

| Colocation Space | 12,917 ft² (1,200 m²) |
|---------------------|---------------------------------------|
| Building Type | Concrete and steel frame construction |
| Parking | Adjacent to building (no charge) |
| Floor | |
| Floor Type | Raised |
| Floor Load Capacity | 32 psf (1.53 kN/m²) |
| Fire Suppression | Digital addressable point detection, |

automatic HI-FOG



Power and Cooling

| Power and Cooling Density | 3.0 - 6.0 kVA per cabinet |
|--------------------------------|---------------------------------|
| Utility Feeders | 2 |
| UPS Configuration | Distributed redundant |
| UPS Redundancy | N+1 |
| Standby Power Configuration | 3 x 1,600 kVA diesel generators |
| Standby Power Redundancy | N+1 |
| Cooling Configuration | Refrion Xchange ETEC |
| Cooling Redundancy | N + 20% |
| | |

| Security | |
|------------|--|
| Physical | Man trap entry |
| Human | 24x7 onsite security officers |
| Electronic | Card readers, biometric readers in common areas; additional biometric readers optional for customer cages, CCTV surveillance with 90-day video retention |



Amenities

- · Break Room
- Loaner Tools
- · Showers
- · Crash Carts
- · Work Kiosks
- Wifi
- · Conference Room



Products and Services

Colocation

- · Private Cage
- · Secure Cabinet
- AC Power Circuits
- Antenna

Interconnection

- Equinix Cloud Exchange Fabric™
- · Equinix Internet Exchange
- · Cross Connects
- · Campus Cross Connect

Services

Smart Hands™



Reliability

Our IBX data centers boast an industry-leading, high average uptime track record of >99.9999% globally.



Certification and Sustainability

Certifications

- ISO 27001
- ISO 9001
- PCC DSS
- SOC 1 Type II
- SOC 2 Type II

Green By Design

• Renewable energy—100% through utility hydropower

ABOUT EQUINIX

Equinix, Inc. (Nasdaq: EQIX) connects the world's leading businesses to their customers, employees and partners inside the most-interconnected data centers. On this global platform for digital business, companies come together across more than 50 markets on five continents to reach everywhere, interconnect everyone and integrate everything they need to create their digital futures.

Equinix.com

