

#### **ABOUT**

Equinix, Inc. (Nasdaq: EQIX) connects the world's leading businesses to their customers, employees and partners inside the most interconnected data centers. In 33 markets across five continents, Equinix is where companies come together to realize new opportunities and accelerate their business, IT and cloud strategies. In a digital economy where enterprise business models are increasingly interdependent, interconnection is essential to success. Equinix operates the only global interconnection platform, sparking new opportunities that are only possible when companies come together.

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

Kleyerstraße 90 60326 Frankfurt Germany

From Airports – 8.1 mi (13 km) to Frankfurt Main Airport (FRA) Location Orientation – 2.1 mi (3.4 km) to FR4 Frankfurt West Equinix Data Center; 3.2 mi (5.2 km) to central Frankfurt Parking - On-site parking is available

#### **PROFILE**

Phone - +49 69 920 317 100 Email - germany@eu.equinix.com

# Square Footage Breakdown

Gross	37,673 ft <sup>2</sup> (3,500 m <sup>2</sup> )
Colocation Area	22,604 ft <sup>2</sup> (2,100 m <sup>2</sup> )

## **GLOBAL SLA**

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

#### **POWER**

Electrical Capacity – 0.8kVA/ m²
UPS Configuration – 1.8 MVA UPS
UPS Topology – N+N configuration
Utility Voltage – 3 MVA
Standby Power – 4.1 MVA generator capacity
Standby Power Config. – N

## COOLING

Cooling Capacity – 3 MW
Cooling Topology – N+1 configuration

## **SECURITY**

Human – 24x7 security guards
Electronic – CCTV coverage of all internal and external areas, access control system and motion detectors



## BUILDING

 $\label{eq:building Type-Concrete structure} \begin{tabular}{ll} \textbf{Raised Floor Height}-0.3\ m \\ \textbf{Floor Load Capacity}-0.5\ t\ /\ m^2 \\ \textbf{Floor Type}-\text{Earth conductor} \\ 600\ mm\ x\ 600\ mm\ anti-static\ steel\ tiles \\ \textbf{Raised Floor to Ceiling}-2.6\ m \\ \end{tabular}$ 

## SIGNIFICANT BUILDING DATES

Base Building Constructed – 1924 Refurbishment to Datacenter – 1999 Latest Update – 2012

# FIRE PROTECTION

Fire Suppression – Multiple zoned aspiration system (FM 200 & Novec 1230)

# INTERCONNECTION OPTIONS AVAILABLE

System – Overhead proprietary cable tray
Cross Connects – Single-Mode fiber,
Multi-Mode fiber (62.5 and 50 micron),
CAT7, CAT6, CAT5 (T1), and CAT3 (POTS),
Campus Cross Connects – Extends choice
and reach for customers of FR5 to FR4
DE-CIX Partner Exchange – Central switch
for public and private peering offering
Ethernet Exchange/VMMR-E – Enables
Ethernet Service Providers to interconnect
to CENs and expand the reach of Ethernet
services

Additional Voice and data interconnection options available

# **EQUINIX IBX DATA CENTER LOCATIONS**

Located in 33 strategic markets across the Americas, EMEA, and Asia-Pacific.







