



An Ideal Home for your Applications Infrastructure

Weismüllerstraße 40, 60314 Frankfurt

Digital Realty's data center FRA11 offers the latest secure, scalable infrastructure especially designed for failsafe, efficient and sustainable operation of mission-critical applications and systems. FRA11 is located on Digital Park Ostend, which is Germany's busiest data center hub. Connectivity, power and security are fully provided and controlled by Digital Realty. The Digital Park Ostend is also home to the German Internet Exchange DE-CIX, connecting 80% of its customers. The global platform ServiceFabric™ offers a high-performance and reliable connection to different cloud service providers.

Located in the east of Frankfurt, directly at the two main carrier routes the data center offers a multiple redundant infrastructure to meet all requirements in terms of reliability and performance. FRA11 offers redundant power supply and air-conditioning and supports even the most demanding high-density configurations.

Digital Realty's high-security campus is surrounded by a security fence equipped with the most advanced alarm and monitoring systems. To ensure maximum energy efficiency FRA11 has been designed with the focus on energy-saving, modular architecture with maximum efficiency components as standard.

At a Glance

- 4,800 m² IT-Space
- 9,600 kW IT-Power
- 700 Carriers/ISPs
- High availability SDN connectivity platform
- Trained security and technical staff on campus 24x7
- Advanced fire detection and suppression systems
- ISO 27001
- ISO 22301
- ISO 9001
- ISO 14001
- ISO 50001
- PCI-DSS

FRA11: Technical specifications

Data Center	<ul style="list-style-type: none"> • 4,800 m² equipped space with 9,600 kW power capacity • Only 20 minutes from the airport and main train station as well as 5 minutes from the highway • Modular and redundant set up of fault-tolerant infrastructure • Dedicated antenna space available (Roof-Rights) • Trained technical staff on campus 24x7 for remote hands services and operations
Connectivity	<ul style="list-style-type: none"> • Multiple feeds, Metro Connect Uplinks (Managed Wave and Dark Fiber) • Access to over 700 carriers, NSPs, IX-Provider and ISPs • ServiceFabric™ platform: connectivity to cloud service providers, L-2 port-to-port connections and many other services • Connection point for 80% of the customers of DE-CIX Internet Exchange (DE-CIX Core Switches hosted on Interxion campus) • Redundant Meet-Me-Rooms • Structured Cabling and Cross-Connect connections upon customer request
Power	<ul style="list-style-type: none"> • 2N UPS redundancy • N+1 generator backup with SLA on refuelling • 60 hrs diesel capacity with SLA • Up to 99,999% availability • High-density power configurations of up to 30kW per cabinet • Full range of AC and DC output currents • 2N-Hexalload configuration
Security	<ul style="list-style-type: none"> • Trained security staff on-site (24x7) • Complete data center area protected by security fence • Multiple physical security layers including contactless key cards, biometric access system, CCTV, man traps • 24x7 controlled access
Controlled Environment	<ul style="list-style-type: none"> • Advanced smoke detection systems in every customer room (VESDA) • Argon gas fire suppression system • Fire separation walls (F90/F120) • Temperature and humidity in line with ASHRAE recommendations • Minimum N+1 CRAC redundancy per room • Redundant cold water supplies • Entire facility infrastructure monitored 24x7 (Chiller, CRAC, Fire Panels, Generator, UPS etc.)
Services	<ul style="list-style-type: none"> • Colocation: private cage, private room and cabinet space • Remote Hands: 24x7 installation and maintenance • Extendable to 300+ data centers worldwide via a single service contract • Office space • Staging area / storage space
Energy Efficiency and Sustainability	<ul style="list-style-type: none"> • 100% power from renewable sources • Phased modular architecture optimises Power Usage Effectiveness (PUE) • Data centers operated to the highest energy efficiency standards • Adiabatic cooling, strict separation of warm and cold air flows • Utilization of waste heat out of refrigeration circuit for heating of office space, feeding through heat exchanging device

Digital Realty
 Hanauer Landstraße 298,
 60314 Frankfurt
 Tel.: +49 69 40147 0
 E-Mail: de.info@digitalrealty.com

EMEA Command Center:
 Toll free from Europe: + 800 00 999 222
 Toll free from the US: +1 855 599 9222
 E-Mail: ecc@digitalrealty.com

About Digital Realty Digital Realty brings companies and data together by delivering the full spectrum of data center, colocation and interconnection solutions. PlatformDIGITAL®, the company's global data center platform, provides customers with a secure data meeting place and a proven Pervasive Datacenter Architecture (PDx®) solution methodology for powering innovation and efficiently managing Data Gravity challenges. Digital Realty gives its customers access to the connected data communities that matter to them with a global data center footprint of 300+ facilities in 50+ metros across 28 countries on six continents.

To learn more about Digital Realty, please visit digitalrealty.com or follow us on [LinkedIn](#) and [Twitter](#).