

Frankfurt (FRA1)

An ideal home for your applications infrastructure

Interxion's FRA1 carrier-neutral data centre provides secure, scalable infrastructure for mission-critical IT systems. It forms - together with Interxion's other four Frankfurt data centres - Germany's busiest data centre hub, which is also home to the DE-CIX Internet exchange. Located in the east of Frankfurt, just two minutes away from the nearest public transport and 20 km from the airport, the facility offers generator backup, UPS and N+1 cooling, as well as advanced alarm and monitoring systems. FRA1 supports the latest high-density power configurations and has been designed using Interxion's energy-efficient modular architecture.

Facility

- 480m² of equipped space
- Located in the east of Frankfurt, 20km from Frankfurt Airport and a two-minute walk to the nearest public transport
- Fault-tolerant and concurrently maintainable design

Connectivity

- Dual-entry fibre and redundant connections between data centres
- Access to over 150 carriers/ISPs
- Connection point for 80% of the members of DE-CIX Internet exchange (core switch hosted on Interxion campus)
- SLA-based cross connects available to all Frankfurt customers



Hanauer Landstrasse 302
60314 Frankfurt

At a Glance

- 480m² of centrally located equipped space
- 150 carriers/ISPs and DE-CIX Internet exchange on-site
- Trained security staff operating on-site 24x7
- Advanced fire detection and suppression systems
- ISO 27001-certified information security management systems

Power

- Generator backup supporting 24 hours at full capacity with high-speed refuelling and UPS
- Up to 99.99% availability SLA
- High-density power configurations of up to 30kW per cabinet
- Full range of AC and DC output currents

Security

- Trained security staff on site 24x7
- Multiple physical security layers, including CCTV, man traps, biometrics
- 24x7 controlled access
- ISO 27001-certified information security management systems

Frankfurt (FRA1)

Controlled Environment

- Very Early Smoke Detection Apparatus (VESDA)
- FM-200® fire suppression system
- N+1 CRAC redundancy per room
- SLAs on temperature and humidity in line with ASHRAE recommendations
- Entire facility infrastructure monitored 24x7 (Chiller, CRAC, Fire Panels, Generator, UPS, etc.)

Services

- Cabinets, shared rooms, cages and private rooms
- Remote hands-and-eyes: 24x7 installation and maintenance
- Range of Interxion connectivity, management and backup services
- Extendable to over 20 data centres across Europe via a single service contract

Energy Efficiency

- Phased modular architecture optimises Power Usage Effectiveness (PUE)
- Operated to the highest energy efficiency standards

Customer Support

BS 25999 Certification - British Standards Institution (BSI) standard for Business Continuity Management. ISO 27001-accredited European Customer Service Centre (ECSC) provides support in 11 countries to the same rigorous standards:

- 24x7 facility and service monitoring
- Multilingual response (German, English, Spanish, French and Dutch)

Contact us

We will be happy to provide you with more detailed information about this and other Interxion facilities along with a range of pricing and SLA options.

Please contact:

Interxion Germany
Hanauer Landstrasse 298
60314 Frankfurt am Main
Germany

Interxion Germany
In der Steele 29
40599 Dusseldorf
Germany

Tel: +49 69 40147 0
Fax: +49 69 40147 199
Email: care@interxion.com

Tel: +49 211 749667 0
Fax: +49 211 749667 99
Web: www.interxion.com

Accreditations & Associations

**Uptime
Institute™**

Cofounder EMEA Chapter,
Uptime Institute



Contributor Member,
The Green Grid



ISO 27001 and BS25999-
accredited Information
Security Management &
Business Continuity Systems



Contributor, EC Joint
Research Centre on
Sustainability



Patron of the European
Internet Exchange
Association

© November 2010 Interxion.