

DataLogistIX

DC Stuttgart

DC Düsseldorf 1





Your data is in good hands in "Frankfurt 1," our largest data center. Here, we offer companies of all sizes maximum connectivity, security, availability and flexibility – always with state-of-the-art technology. The location is directly connected to DE-CIX, the world's largest internet exchange, allowing 900 carriers and 15,000 interconnects to be reached with the shortest latency times. This benefits not only large companies, but small and medium-sized firms, too. High-performance internet access, Cloud Connects and ethernet connectivity via our Data LogistIX platform complete our services.

Among the equipment features of "Frankfurt 1" are state-of-the-art access controls, a redundant power supply, an n+1 precision air-conditioning system and a highly effective early-warning system for fire. All alarms and technical notifications are immediately send to our service desk in Bonn. In this way, we guarantee the highest possible reliability.





















ZERO OUTAGE CERTIFIED PARTNER

T··Systems·

Contact





www.itenos.de/en



Location:

- Frankfurt am Main, Kleyerstraße 90
- More than 14,000 m² total area
- Colocation areas and dedicated rooms
- · Racks arranged by cold and warm aisles

Connectivity:

- Direct connection to DE-CIX internet exchange and Telekom node AS3320
- High-performance connectivity to more than 900 carriers worldwide
- Manufacturer-based platform from Cisco
- IPv6 ready
- Data-LogistIX-Plattform for IP Access, IP Transit, Cloud Connects, ethernet und wavelength solution



Security:

- 24/7 monitoring
- Physical and electronic access controls
- Break-in, fire and water detection system
- Argon extinguisher system



Cooling:

- Redundant (n+1) precision air-conditioning system.
- Cold air distribution via raised floor
- Central humidification system
- Use of free cooling to reduce power consumption



• Redundant UPS systems 230/400 volt

- Power supply via A-B rail system and terminal boxes
- Electrical installation with surge protection and power distribution
- Emergency power system for autonomous operation



- Assembly, disassembly and disposal of customers' own racks
- Hardware installation and removal
- Installation and deinstallation of power supply
- Performance-level measurements
- 24/7 service desk in Germany

An affiliate of