



Munich MUC-011.

Power & cooling

Total power supply to site: 165 kVA
Total generator power: Centralised plant
Total UPS power: Centralised plant
Cooling type: Centralised plant
Total cooling: Centralised plant

Building specification

Gross size of data centre: 9638 m²
Net size of customer space: 192 m²
Building type: Concrete, steel frame metal clad
Building tenure: T-Systems Data Centre – year 2002
Number of data suites: 1
Suit expansion available: Yes
Uniform distributed loads: 1000 kg/m²
Max raise floor height: 600 mm

Connectivity

This facility provides **diverse fibre entries and paths** within the building connecting directly to the **Interoute 100g backbone network**. Our colocation facilities are **designed to deliver IaaS and virtualised services** as part of an integrated platform; delivering any service(s) over any access type, allowing in-life service changes, enabling you to connect your people, buildings and **data in a way that suits you**.

Location

Address: Elisabeth-Selberth Strasse 1,
 80939 Munich, Germany
Location: 48°11'43"N 11°35'34"E
Email: info@interoute.de
Website: www.interoute.de

Security & support

24 x 7 x 365 helpdesk
 24 x 7 x 365 hands & eyes
 24 x 7 x 365 on site security guard
 Critical facility monitoring
 Perimeter & internal CCTV
 Intrusion detection
 Customer access list

Fire detection & suppression

VESDA detection system
 Gas suppression system

Colocation services

SLA: 99.999% power availability
Service type: Data centre
 ½ rack
 Rack
 Footprint
Power feed: Active A+B feed
AC power: Supports 2 - 3 kW per rack as standard
DC power: 10A, 20A & 40A power configurations available on demand
Cage & private suites: Configuration on demand

31 Colocation centres across

Europe including

Amsterdam • Berlin • Brussels •
 Geneva • Ghent • Madrid •
 Milan • Paris • London •
 Rome • Stockholm •
 Zurich

