

MUC

MUNICH

| MUC01

Market Overview

Located close to Central Munich, Landsberger Strasse 155 is a historic peering and content facility that has been redeveloped to a carrier neutral specification by EdgeConneX.

EdgeConneX's Munich Edge Data Center® offers a carrier-neutral network connectivity platform for Cloud, Content, Network and IT providers to deploy their infrastructure in close proximity to their customers in the region, ensuring optimal performance, security, availability, and economics for their services.

Munich is an ideal location for pan-European deployments, with over 283 million people within an 800-kilometer radius, among the leading locations for total nearby population across the continent. Megaport connectivity is available for maximum peering opportunities, and the city's proximity to countries such as Austria and Switzerland enables low-latency service.

Campus Highlights

- **MUC01**: capable of **2.4 MW** total capacity
- **MUC01**: provides a surface of **2,787m² / 30,000 sqft**
- **MUC01**: multi-tenant, carrier-neutral data center



EdgeConneX Benefits

Capacity

State of the art data center with the flexibility to support deployments ranging from a single rack, to a large custom cage or pod, all the way to a build to suit data center any of which can further scale to meet future needs for growth.

Connectivity

Many leading NSP's and MSO's are deployed in our Munich data center and available for interconnection. In addition, the MASS-IX is deployed and available.

Capability

Purpose-built Tier-3 designed facilities with superior operating reliability, high-density power, and carrier-neutral support to satisfy any customers challenges and demands.

Cloud

Multi-hybrid cloud solutions for enterprises can be supported through our technology and solution partners meaning customers can locally access leading CSP's from our Munich Data Center.

Customer Experience

EdgeOS DCIM platform allows remote monitoring and management of your workloads.

Partners

Our world-class partners help EdgeConneX deliver the combination of solutions your business needs.

Technical Specifications & Configuration

Space

2,787 m² / 30,000 sqft
3 km / 1.9 miles from Central Munich
40 km / 24.8 miles from Munich International Airport

EdgeOS Portal | DCIM

Online real-time, 24x7x365, remote and secured Customer access to alarming, monitoring, ticket, network & capacity management for their Data Center infrastructure

Power

2.4 MW N+1
N+1 configuration includes - PDU - UPS - Generators
Real-time branch circuit monitoring

Cooling

The facility has robust and redundant power and cooling to support any application, where temperature and humidity is monitored, controlled and managed to industry standards
20 inches / 50 cms raised / under floor forced air plenum
N+1 CRACs located in separate suites, maximizing customer designated areas

Security

Multi-stage security containment systems that use PIN and live video authentication
Mantraps and strictly enforced entry protocols
24x7x365 NOC services and video surveillance
24x7 manned security

Fire Suppression

Gas Fire Suppression VESDA
Early Smoke Detection

Network

Carrier neutral data center
BT, Cogent, Colt Fiber, Core Backbone, DE-CIX, DTAG, ECIX-MUC, EdgeCast, euNetworks, GTT, Hurricane Electric, Lumen, LWL, Megaport, M-net, PYUR, Telefonica, Vodafone
Microsoft Azure ExpressRoute access now available in our Munich data center

Optional Services

Remote hands services for break fixes, configuration, and troubleshooting
EdgeConneX Services: design, build, implement, and maintain your equipment infrastructure

Standards and Certifications

The MUC01 data center is SOC2 Type 2, ISO 27001 and PCI DSS compliant.



To schedule a walk-through, call us today:
+1.866.304.3217