

A photograph of a long, brightly lit aisle in a data center, with rows of server racks on both sides and a blue door at the end of the aisle.

INTERXION DATA CENTRES

Excellence in design, build,
operation and management

WELCOME TO INTERXION

More than 1,700 businesses rely on Interxion to host their mission-critical systems and data, and a resounding 94% of them would recommend us to others. They colocate in more than 45 Interxion data centres in 11 countries across Europe, drawn by quality of service, low latency, security and global connectivity.

Setting standards in technical excellence

In the past 15 years we've designed and built more data centres than anybody else, and in doing so have pioneered many of today's key design approaches, such as modular design and build, designing for PUE, and cold aisle containment. Our very organisation is structured to maximise innovation and improvement, with continual feedback loops between our design and engineering team and operational teams – an approach we call 'design to operate'.

Setting standards in operations and customer service

We use a common operating, management and customer service framework across all of our data centres; for you this means that we deliver the same high level of service everywhere. We centralise functions that don't need to be managed onsite, allowing us to apply best practices across all of our locations, while still providing expert on-site knowledge and support through our local teams.

11 Countries, 13 Cities

- **Austria:** Vienna
- **Belgium:** Brussels
- **Denmark:** Copenhagen
- **France:** Paris, Marseilles
- **Germany:** Frankfurt, Düsseldorf
- **Ireland:** Dublin
- **Netherlands:** Amsterdam
- **Spain:** Madrid
- **Sweden:** Stockholm
- **Switzerland:** Zurich
- **UK:** London

WINNER OF:

- **2014 Colocation Provider of the Year** (BroadGroup International Datacentre & Cloud Awards)
- **2013 Operational Excellence of the Year** (BroadGroup International Datacentre & Cloud Awards)
- **2012 European Award for Energy Efficiency in Data Centres**
- **2011, 2012 IT Operator of the Year** (Green IT Awards)

About Interxion

Interxion (NYSE: INXN) is a leading provider of carrier and cloud-neutral colocation data centre services in Europe, serving a wide range of customers through over 45 data centres in 11 European countries. Interxion's uniformly designed, energy efficient data centres offer customers extensive security and uptime for their mission-critical applications. With over 700 connectivity providers, 21 European Internet exchanges, and most leading cloud and digital media platforms across its footprint, Interxion has created connectivity, cloud, content and finance hubs that foster growing customer communities of interest.

For more information, please visit www.interxion.com

Setting standards in sustainability

Our data centres deliver an efficient, cost-effective service, minimising waste without compromising performance. Many of our data centres use 100% sustainable energy, and many 'green' innovations are now standard practice for us; including cold-aisle containment, natural cooling, closed-loop energy recycling, computational fluid dynamics and variable frequency drives.

Interxion data centres typical technical specification

Electrical

- 2N electrical distribution
- Diesel backup generators: N+1, continuous load rated
- 2N diesel fuel reserves: 72 hours autonomous operation
- Maximum use of sustainable energy sources
- Multiple fuel supply vendors
- UPS conditioned power
- Battery backup protecting full load during power mains failover
- High Cabinet power density design
- Single-phase AC, three-phase AC and DC power options

Mechanical

- 2N electrical distribution
- Diesel backup generators: N+1, continuous load rated
- 2N diesel fuel reserves: 72 hours autonomous operation
- Maximum use of sustainable energy sources
- Multiple fuel supply vendors
- UPS conditioned power
- Battery backup protecting full load during power mains failover
- High Cabinet power density design
- Single-phase AC, three-phase AC and DC power optionsl

Fire Prevention

- Temperature and smoke/fire alarms
- 2 optical smoke detectors per 10 square metres (under the raised floor and on the ceiling), connected to main fire panel (dedicated per zone).
- 2N VESDA smoke detection system under floor and overhead
- Gaseous fire suppression system

Security

- Layered physical access control
- Perimeter fences, bollards, barriers
- Building-in-building construction
- 24x7x365 security guards
- Centralised access control authorisation
- Man traps with weight measurement capability
- Role-based electronic badge access control
- Biometric access control
- Locked Cabinets, Cages, Private Rooms
- Segregated customer receiving area
- Segregated packaging recovery area
- Video surveillance (internal and external)



www.interxion.com
customer.services@interxion.com



International Headquarters
Main: + 44 207 375 7070
Email: hq.info@interxion.com

European Customer Service Centre (ECSC)
Toll free Europe: + 800 00 999 222 / Toll free US: 185 55 999 222
Email: customer.services@interxion.com

Cofounder: Uptime Institute EMEA chapter, **Founding member:** European Data Centre Association, **Patron:** European Internet Exchange Association, **Member:** The Green Grid, with role on Advisory Council and Technical Committee, **Contributor:** EC Joint Research Centre on Sustainability, **Member:** EuroCloud.

Interxion is compliant with the internationally recognised ISO/IEC 27001 certification for Information Security Management and ISO 22301 for Business Continuity Management across all our European operations.
© Copyright 2018 Interxion. PF-GEN-HQ-DCTECH-HQ-eng-4/18