

At a Glance

A Leading Operator of Carrier-Neutral Data Centres

Over 1,100 organisations ranging from global carriers and ISPs to leading FMCG and financial services firms house their mission-critical infrastructure with Interxion. They choose us because of the quality of our infrastructure and our unmatched pan-European reach.

As members of the Interxion community they also enjoy an exceptional range of connectivity options, including access to 18 of Europe's leading Internet exchanges and 350 carriers and ISPs. All supported 24x7 by our unique multilingual European Customer Service Centre.

To find out more about our facilities, and our full range of services and solutions, please contact us with your requirements.



Overview

- 26 data centres across 11 European countries
- over 55,000m² of equipped space
- over 1,100 customers

Equipment Housing

Interxion offers state-of-the-art facilities for equipment housing. Maintained round the clock by expert staff, all facilities are equipped to the highest industry standards, with multiple redundant fibre connections, 24 hour security, automatic fire suppression, flexible AC and DC power distribution, and uninterruptible power supply (UPS) with backup generators. Interxion customers can house their equipment in shared rooms, cages or private suites in a highly secure managed environment with up to 99.999% availability of power. On-site hands-and-eyes, engineering and maintenance services include pre-scheduled and rapid-response installation or maintenance work.

Connectivity

One of the main reasons customers choose Interxion is the wealth of connectivity provided from within the data centres, as well as the large, varied and highly interactive communities housed by Interxion. Across Europe, Interxion provides access to 18 of Europe's leading Internet exchanges, and 350 carriers and ISPs. The size and variety of the Interxion community means that customers can manage network costs down through private peering agreements and select from multiple service providers. Interxion offers a wide choice of connectivity services including cross connects, multi-homing and peering.

Managed Services

In addition to equipment housing, connectivity management services and round-the-clock monitoring, Interxion provides a wide range of turnkey solutions. Interxion's managed services include a state-of-the-art Secure Monitoring Service (SMS) and a Total Performance Management (TPM) package for servers, routers, operating systems, databases, and other mission-critical applications. In addition, Interxion's Secure Data Service (SDS) provides easy-to-use, ultra-secure web-based data backup and recovery.

At a Glance

Customer Service

Over and above expert local staff, Interxion provides a unique European Customer Service Centre which monitors customer security and systems 24x7 from a UK-based NOC:

- Quick-response support is provided in five languages: English, French, Spanish, German and Dutch.
- ISO 27001-accredited information security management systems.

Customers

Over 1,100 organisations, ranging from global carriers and ISPs to leading content owners, service providers and enterprises, house their mission-critical infrastructure with Interxion.

They include

- Akamai
- BT
- Cable & Wireless
- Coca Cola
- Fortis
- HP
- IBM
- Level3
- Nasdaq OMX
- Real Networks
- RTL Interactive
- Sage Software
- Siemens
- SunGard

Facilities

- Multiple layers of redundancy for power, cooling, connectivity and fire suppression.
- Multiple layers of physical security including 24x7 on-site security, CCTV, mantraps and biometrics.
- Energy-efficient modular architecture with free cooling and maximum-efficiency components as standard.

Contact us

To find out more about Interxion, its facilities and services, please contact:

Interxion Sweden
P.O. Box 56
16494 Kista
Sweden

Tel: +46 8 594 640 50
Fax: +46 8 594 640 51
Email: sweden@interxion.com
Web: www.interxion.se

Accreditations & Associations

Uptime Institute™

Cofounder EMEA Chapter, Uptime Institute



the green grid™
member

Contributor Member, The Green Grid



ISO 27001-accredited Information Security Management Systems



Contributor, EC Joint Research Centre on Sustainability



Patron of the European Internet Exchange Association