AMSTERDAM DATA CENTRE CAMPUS
Connect, transact and grow
WELCOME TO AMSTERDAM

The Netherlands is considered the digital gateway to Europe with a state-of-the-art digital telecoms network and the largest Internet hub in Europe. It ranks among the top five nations globally for international bandwidth, with Amsterdam representing one of the best connected cities in the world located at the heart of Europe. The Netherlands contributes nearly one percent of its gross domestic product to its telecommunications and technological infrastructure, making it a European leader in technological investment.

The largest Internet hub in Europe can be found in The Netherlands. The government has been proactively stimulating the use of the Internet, putting the country at the forefront of European Internet access.

Transport infrastructure includes the busy Schiphol International Airport as well as excellent highway and rail connections to all parts of Europe. With the nearby port of Rotterdam, the largest port in Europe, Amsterdam is one of the best connected cities worldwide; digitally and physically.

Amsterdam: the ideal location

For overseas companies building their presence in Europe, our Amsterdam data centre campus is the ideal location. Companies colocating here benefit from a top-quality, secure European data centre for their infrastructure with data stored in a known EU location, and low-latency connectivity to key European markets via a diverse community of over 210 carriers and direct access to three Internet exchanges, including AMS-IX.

10 minutes from Amsterdam Airport

210+ carrier and ISP PoPs

24x7 dedicated support
Highly connected, network-neutral

Our Amsterdam data centre campus will support your business whether you operate within the Netherlands, are looking to build your presence in Europe, or want to expand your service reach right across the continent.

With eight data centres on the campus, Interxion Amsterdam houses a mature community of public and private cloud service providers and offers direct access to the Microsoft Azure, Amazon Web Services (AWS) and Oracle Cloud Infrastructure platforms. If your business builds or operates public or private cloud platforms, develops or delivers cloud applications and services, or provides or needs connectivity to cloud services, this is where you should be.

Our cloud community thrives because we offer the quality, flexibility, connectivity and reach required for successful high-density cloud-based services. The campus is home to four Internet exchanges – AMS-IX, Asteroid, NDIX and NL-ix – as well as more than 210 leading national and international carriers, internet service providers (ISPs) and content distribution networks (CDNs). With carrier and cloud points of presence (PoPs) already installed in the data centre and rapidly implemented Cross Connects, it’s quick and easy to connect to the partners and providers of your choice.

Flexibility & choice

Interxion pioneered modular data centre design and we’ve been refining it for more than 15 years to enable rapid and efficient expansion. However small or large your business, our Amsterdam campus offers significant flexibility with regards to what you do with your space and how you extend your footprint. The key services available are:

- Rapidly installed Cross Connects
- Meeting rooms and office space
- Colocation in Cabinets, Cages and Private Rooms
- Direct access points of the leading cloud platforms
- 24x7 Hands and Eyes technical support service
The peace of mind you need

For more than 15 years we’ve been setting industry standards in data centre design, build, operation and management to deliver continually improving reliability, security, resilience, efficiency and performance. We offer a 99.999% availability SLA, and you’re unlikely to find better reliability and performance elsewhere in Amsterdam.

Operational excellence

Interxion Netherlands has ISO 27001 and ISO 22301 certification. We combine state-of-the-art systems and processes to monitor and manage operations 24x7, combining on-the-ground local teams with centralised oversight by our 24-hour multi-lingual European Customer Service Centre (ECSC).

Security

The data centre is monitored 24x7 by CCTV and trained security staff. There are multiple access barriers, including mantraps, contactless key cards and biometric readers. You can also add your own security systems to a suite or private room.

Resilience and business continuity

From 24x7 monitoring and alarms for every critical system to incident and business continuity management, we follow best practice and operate in accordance with the ITILv3 framework. High levels of redundancy and service assurance are built into our data centres:

- **Power**: secured supply; two separate power feeds for all equipment, each independently equipped with UPS and generator backup with full load capacity for indefinite running.

- **Environment**: secured supply; two power feeds for all equipment, each independently equipped with UPS and generator backup with full load capacity for indefinite running.

- **Environment**: SLAs on temperature and humidity in line with ASHRAE recommendations; minimum N+1 cooling per room; sophisticated water cooling and very early smoke detection systems; fire-retardant walls, direct lines to fire stations and automatic gas-based fire suppression systems.

Connectivity

- More than 210 fixed and mobile carriers, ISPs and CDNs
- Direct access to 4 IXPs
- AMS-IX certified

Community

- Community of cloud platforms, hosting providers and system integrators
- Diverse enterprise community ranging from small national companies to large multinationals

Location

- 10 minutes from Amsterdam airport
- Convenient transport links across Europe
Connectivity

- Access to the extended Amsterdam connectivity community.
- Dual-entry fibre from two separate carrier main routes and rapidly installed SLA-based Cross Connects.

Sustainability

We use 100% certified renewable energy and employ a phased modular architecture to optimise power usage effectiveness (PUE). We’re committed to the use of free cooling and ground water cooling, but never at the expense of reliability and availability.

"Interxion is one of the most established data centre providers in the Netherlands and this collaboration provides our joint customers new options to benefit from the efficiencies of hybrid cloud."

Microsoft Azure - Ross Ortega, Principle Product Manager, Networking

Operational excellence

- 99.999% availability SLA
- 2N or N+1 configurations for all critical systems
- 24x7 operation and monitoring

Sustainability

- 100% renewable energy
- Highest energy efficiency standards
Local and central teams at your service

Customers value the quality of our operations and customer service. We centralise functions where possible, and have strong local management, operational, service delivery and assurance.

Centralised coordination

Our centralised ECSC team is fluent in Dutch, English, French, German and Spanish. They give you a single point of contact, available 24x7, for all enquiries and keep you informed of anything that has the slightest chance of affecting your systems. Our customers tell us that they really appreciate the level of engagement they get from us and the control it gives them over the mission-critical systems they host with us.

Fundamental to the value euNetworks delivers our customers is our last-mile fibre networks in major European cities. Interxion’s pan-European footprint have made them an ideal partner to help us deliver the benefits of our high capacity network to our target customers.

euNetworks

The local team

Established in the Netherlands since 1998, our multilingual Amsterdam team not only runs the data centre day-to-day but can provide you with knowledge of local markets and regulatory environments as needed. They’re on hand if you want advice or help in using your space effectively, from design and connectivity to installation and management. In particular, they can advise on best practices for cabling, cooling, and power delivery and management, and help you make the best choices on leased lines, IP transit, peering arrangements and physical cabling.

Michael van den Assem
Managing Director, Interxion Netherlands
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