

INTERXION SCIENCE PARK

LOCATION

Science Park 121, 1098 XG Amsterdam

Amsterdam's leading interconnection hub

Interxion Science Park is Amsterdam's leading interconnection hub, with over 170 carriers and ISPs available for private peering via a cross-connect. Originally known as SARA and Vancis, the facility was the very first location of the Amsterdam Internet Exchange (AMS-IX). Two further Internet Exchanges (NL-IX and NDIX) and an Open Light Path Exchange (Netherlight) are also present in our data centre.

Interconnection options from Interxion Science Park are enhanced by the fact that the facility has pre-configured interconnect solutions with 9 other data centres in Amsterdam:

- NIKHEF is situated right next to Interxion Science Park, and the two facilities operate as one virtual data centre from an interconnection perspective. This means interconnection between the two facilities can be established via a standard cross connect.
- There is a high volume of pre-installed fibre between Interxion's facility and three other Data Centres located within Amsterdam Science Park. This means customers have a pre-established solution for serving clients or connecting to content platforms across the main data centres in the park.
- Interxion has pre-installed connectivity between Interxion Science Park and Interxion's Schiphol Rijk campus (comprising of 6 data centres). This widens the community of interest available to service providers.

Metro Connect

Interxion has connected its data centers with MetroConnect on the Amsterdam Schiphol Campus with an ultra-fast, 100 Gbit/s connection to its data center on the Amsterdam Science Park.

At a glance

- Private peering with over 170 carriers and ISPs
- Direct access to 3 Internet Exchanges: AMS-IX, NL-ix and NDIX
- Direct access to SURFnet's Optical Exchange: Netherlight
- Colocation venue for 33% of AMS-IX Members
- Roaming hub for 20+ Mobile Networks

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 50 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

Data Centre

- 1.825m² equipped space
- Conveniently located – 19 kilometres from Schiphol airport and a few minutes' walk from the nearest public transport
- Redundant set up of fault-tolerant infrastructure
- Trained technical staff on campus
- 24x7 technical support available

Customer Support

- European Customer Support Centre (ECSC) provides multilingual support in 11 countries 24/7
- Customer operations follow rigorous standards, based on the ITIL framework

Power

- N+1 generator backup with minimum 24 hours of fuel stored on site, with SLA on on-time refueling
- 2N UPS Power configuration
- SLA's up to 99.999% availability on power and cooling
- Full range of AC and DC output currents available.

Controlled Environment

- Advanced aspirating smoke detection systems (VESDA) in combination with high sensitivity smoke detectors
- Inergen gas fire suppression system
- ASHRAE standard based SLA
- N+1 CRAC units in the customer rooms
- State-of-the-art monitoring systems that monitor and alert all critical infrastructure (Chillers, CRAC's, Fire Panels, Generators, UPS etc.)

Security

- Trained security staff on-site 24x7x365
- Multiple physical security layers, protected with proximity cards and CCTV systems.

Services

- Colocation: Cabinets, private and shared Cages
- Flexible cold aisle containment solutions, suiting all rack types and allow for flexible growth
- Hands and Eyes: 24x7 support for customer installation and intervention activities
- Meeting rooms and office space available
- Storage space and unpacking/staging area available

Sustainability

- 100% of purchased energy is from renewable sources
- Optimized power usage effectiveness (PUE) and energy efficient cooling systems
- Data centres operated to the highest energy efficiency standards
- Free cooling system

Interconnection

- Dual-entry, redundant fibre paths into the building
- Redundant patch panels in each equipped room
- Redundant Cross Connect to NIKHEF
- 100 Gigabit Metro Connect between Interxion Science Park and Schiphol campus
- SLA-based Cross Connects to provide connections to any connectivity provider

Certifications and compliances

- ISO 27001 Information Security Management certified
- ISO 22301 Business Continuity Management certified
- SOC2 Type 2 reporting
- Internal and External financial and accounting audits
- PCI DSS: Payment Card industry Data Security Standards



www.interxion.com
nl.info@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 (537141) certification for Information Security Management and ISO 22301 (BCMS 560099) for Business Continuity Management across all our European operations. © Copyright 2016 Interxion. © Copyright 2020