

IX Peering

Automated on-demand interconnection to EMEA's leading Internet Exchanges

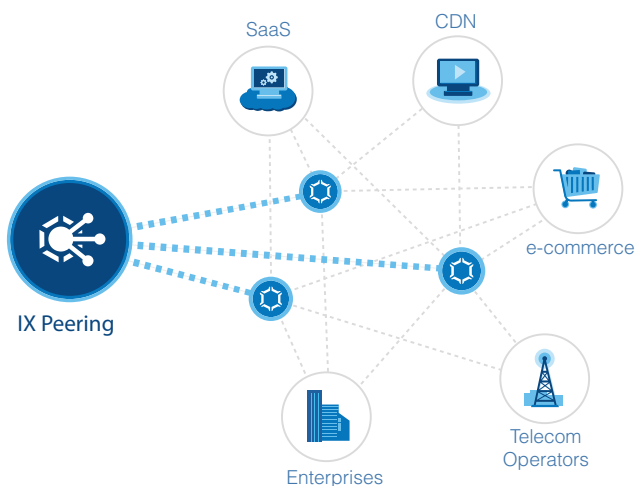


Internet Exchanges (IX) are a core foundation to network hubs, facilitating the IP exchange of public networks. They can be used to attract a range of customers in segments such as connectivity, platforms and enterprises. However, interconnection to IX's has traditionally been limited to the local availability of ports in specific locations.

Interxion, a Digital Realty company, partners with the leading Internet Exchange Providers such as AMS-IX, DE-CIX and LINX to provide a market leading IX proposition across EMEA. This optimizes Hybrid IT architectures by removing data gravity challenges and moving more content closer to the edge.

IX Peering is available over Interxion's open and neutral Cloud Connect platform, where various Connected Data Communities can be accessed. Reduce costs and capital outlay with IX Peering providing IP Peering services as part of your network, with a single point of contact for all Internet Exchange (IX) services.

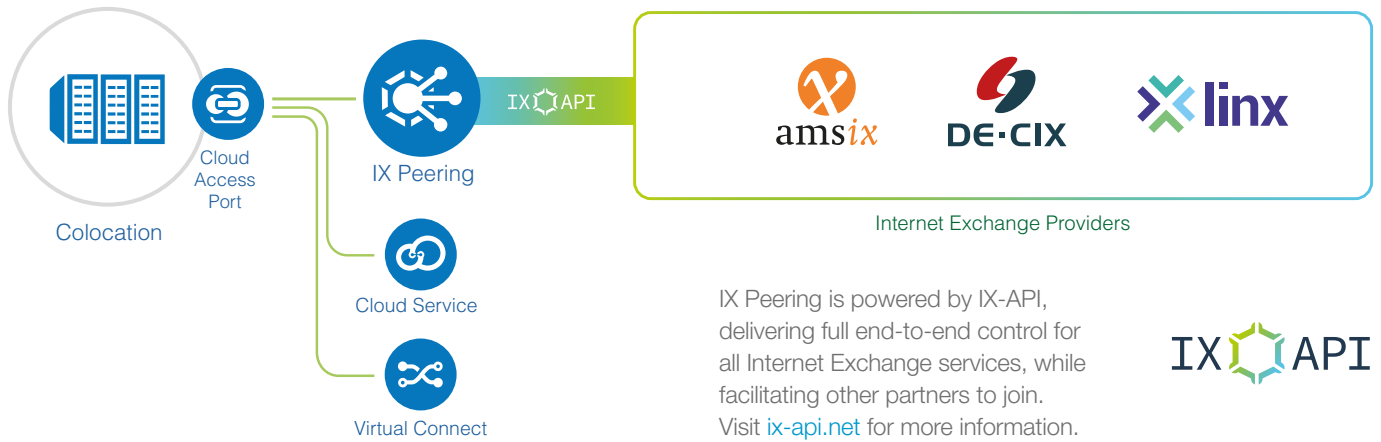
The IX Peering functionality is powered by IX-API, which supports fully end-to-end automated processes and enables networks to orchestrate services at multiple IXs.



Key benefits

- **Access anywhere**
Internet Exchanges accessible from all Interxion markets
- **Fully on-demand**
Industry leading ordering and provisioning capabilities with Internet Exchanges
- **Flexible bandwidth**
Available from 100Mbps to 10Gbps services
- **Transparent contract**
30-day contract terms as standard
- **Fast provisioning**
Order and deploy services in minutes
- **99.99% Service availability**
Leverage Cloud Connect's carrier grade infrastructure and highly diverse backbone
- **GUI and API**
Managed through either Connect Portal or Interconnection API

A single port, endless possibilities







In one single Cloud Access Port, multiple services can be enabled, either locally or remotely, maximising the utilization of the bandwidth available, aggregating applications and optimising costs.

IX Peering is powered by IX-API, delivering full end-to-end control for all Internet Exchange services, while facilitating other partners to join. Visit ix-api.net for more information.

With **PlatformDIGITAL®**, your peering needs globally are supported to access leading Internet Exchanges in key centers of data exchange located in 24 countries around the globe, find out more interxion.com/platform-digital.

How to order IX Peering?

IX Peering can be ordered quickly and easily through Interxion's Connect Portal or Interconnection API.

1.  Ensure your cabinet has available MMR Precabling, if not order through the Customer Portal.
2.  Order and deploy a new Cloud Access Port, or utilize an existing one with available capacity.
3.  Add a new IX Peering Service via Connect Portal or Interconnection API following the configuration steps.
4.  Your service order will then be submitted for approval. Once approved, the service will be deployed and ready for use.

About Interxion: A Digital Realty Company

Interxion: A Digital Realty Company, is a leading provider of carrier- and cloud-neutral data centre services across EMEA. With more than 700 connectivity providers in 106 data centres across 13 European countries, Interxion provides communities of connectivity, cloud, and content hubs. As part of Digital Realty, customers now have access to 47 metros across 6 continents. For more information, please visit interxion.com or follow us on LinkedIn and Twitter.



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.

©2021 Interxion Copyright