

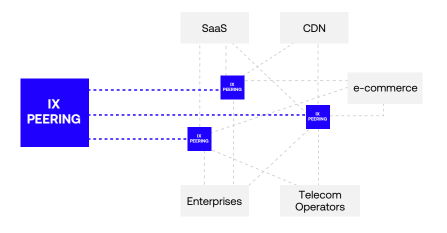
Automated on-demand interconnection to EMEA's leading Internet Exchanges

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.

IX Peering

Digital Realty 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 optimses Hybrid IT architectures by removing data gravity challenges and moving more content closer to the edge.

IX Peering is available on Digital Realty's Orchestration and Connectivity Platform ServiceFabric™, 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 connectivity is powered via the ServiceFabric™ Portal. Using the Service Directory, customers engage directly with their chosen IX and Servicekeys are used to automate the connectivity configurations.



### **Benefits**

Access anywhere Internet Exchanges accessible from all Digital Realty 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

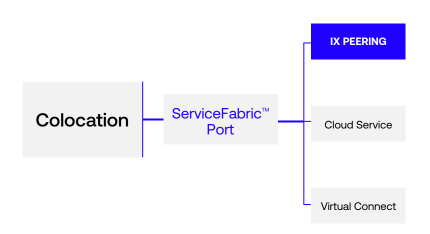
**Fast provisioning** Order and deploy services in minutes

# **99.99% Service availability** ServiceFabric<sup>™</sup>s carrier grade infrastructure and highly diverse backbone

# GUI and Provisioning Managed through SorviceEnbrio™s Sorvice

ServiceFabric™s Service Directory and Servicekeys.

## A single port, endless possibilities



#### ServiceFabric™ Service Directory



Internet Exchange Service Providers

IX Peering connectivity is available to order via the ServiceFabric™ Service Directory and then simply exchanging Servicekeys.

Visit https://www.digitalrealty.co.uk/platform-digital for more information.

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

With PlatformDIGITAL®, your peering needs globally are supported to access leading Internet Exchanges in key centres of data exchange located in 24 countries around the globe, find out more https://www.digitalrealty.co.uk/platform-digital

## **How to order IX Peering?**

IX Peering connectivity can be ordered quickly and easily through Digital Realty's ServiceFabric™'s Service Directory

4

Ensure your cabinet has available MMR Precabling, if not order through the Customer Portal.

2

Order and deploy a new Cloud Access Port, or utilise an existing one with available capacity. 3

Add a new IX Peering connection by visiting the Service Directory's IX for Servicekey connectivity information.

4

Your service order will then be submitted for approval. Once approved, the service will be deployed and ready for use.

#### Sales

Phone: +44 (0)207 654 9100

 ${\it Email: customer.services@digitalrealty.com, uk@digitalrealty.com}$ 

**About Digital Realty** Digital Realty brings companies and data together by delivering the full spectrum of data centre, colocation and interconnection solutions. PlatformDIGITAL®, the company's global data centre platform, provides customers with a secure data meeting place and a proven Pervasive Datacenter Architecture (PDx®) solution methodology for powering innovation and efficiently managing Data Gravity challenges. Digital Realty gives its customers access to the connected data communities that matter to them with a global data centre footprint of 300+ facilities in 50+ metros across 25+ countries on six continents.

 $\label{total continuous} To \ learn \ more \ about \ Digital \ Realty, \ please \ visit \ \textbf{digital realty.com} \ or \ follow \ us \ on \ \textbf{LinkedIn} \ and \ \textbf{Twitter}.$