



London Metro Connect

Reliable, secure, low latency connectivity
between Interxion Data Centres

PlatformDIGITAL[®]

At the same time, our global infrastructure solution, PlatformDIGITAL[®] enables businesses to interconnect global workflows from anywhere in the campus and across the world, fulfilling their global connectivity needs quickly and efficiently.

With access to over 700 connectivity providers, key hyperscale public clouds, local cloud providers, network density, and interconnection services customers are able to deploy their IT infrastructure in the buildings and locations of their choice, benefiting from 99.999% uptime, implementation and services consistency across the world and the highest level of physical and network security.

Interxion Metro Connect

The Interxion Metro Connect product is part of the wider Cross Connect product suite, which interconnect customers between Interxion Data Centres within a metropolitan area. They enable reliable connectivity directly to your partners, suppliers and other Interxion customers who are present in Data Centres further than 2km fibre distance from one another, helping you to reduce network costs and to lower network latency, without using public networks.

London Metro Connect Options

Interxion provides two different options of the Metro Connect product so customers can select the option that works best for their business. The following Metro Connect products provide connectivity between our London campuses:

Metro Route	Dark Fiber	10G Wave	100G Wave
Docklands to City	✓	✓	✓
Docklands to West London	-	✓	✓
West London to City	-	✓	✓

Metro Connects follow the 3-business day installation interval offered with all Interxion Cross Connects, and 1 and 2 business day installation expedite is available.

Interxion Order Process

Please order through the customer portal, or notify your Account Representative.

Metro Connect - Fibre

Metro Connect – Fibre is a dedicated single-mode dark fibre solution and can be purchased as a single route or redundant routes. There is a twelve-month contractual term for the Metro Connect - Fibre option. A monthly recurring service fee as well as initial setup fee is charged for this product. Customers who choose this option are responsible for lighting the fibre and managing the connection(s).

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 over 100 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 49 metros across six continents.

For more information, please visit www.interxion.com

Metro Connect – Managed Wave

The Metro Connect - Managed Wave solution uses DWDM technology and Ethernet protocol to support connections over diverse fibre paths providing security, reliability and cost efficiency. Two DWDM platforms are installed in parallel at each Data Centre. The Managed Wave product is a fully managed solution with capacity to scale as your business grows; and, includes fibre route protection with <50 ms automatic switchover between fibre paths. If full equipment and fibre diversity is required, a second Managed Wave can be ordered. The service is monitored 24x7 and managed by the Interxion Network Operations Centre. The Metro Connect - Managed Wave is available as 10G or 100G bandwidth solution. There is no contractual term for the Managed Wave product. A monthly recurring service fee applies.

Metro Connect – Managed Wave Interface

This product does not require you to provide DWDM optical transceivers, however, the customer is required to provide standard grey optic transceiver of the following specification:

- 10GBASE-LR 1310nm for the 10G option
- 100GBASE-LR4 4x25G 1310nm for the 100G option.

Metro Connect – Managed Wave Service Availability

- There is 99.99% availability per month per connection with standard Metro Connect restoral SLA, excluding force majeure.

Attenuation

Average loss less than 6 dB meet-me-room to meet-me-room @1310nm; and an average loss less than 4 dB meet-me-room to meet-me-room @1550nm.

Fibre Route Details

There are two routes available between City Campus and Docklands Campus for Metro Connect - Fibre. The geographic distance between the two campuses is 5km. Details on the routes are as follows:



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 (537141) certification for Information Security Management and ISO 22301 (BCMS 560099) for Business Continuity Management across all our European operations. © Copyright 2021 Interxion. PF-GEN-UK-METRO-HQ-eng-05/21