



CROSS CONNECTS

Low cost, low latency, reliable connectivity within our data centres

THE VALUE OF INTERXION CROSS CONNECTS

When you collocate in an Interxion cloud and carrier-neutral data centre you can minimise networking costs and significantly reduce latency to optimize your network by using our portfolio of Cross Connects. These directly connect you to Europe's widest choice of national and international connectivity providers and to any other of our customers collocated in the same data centre, campus or city.

Choice and ease of connection

Located in 13 cities across Europe, our data centres host more than 600 connectivity providers and Europe's major Internet exchanges and content distribution networks, placing you within 100ms of 77% of Europe's GDP. Attracted by this connectivity and our carrier-neutrality, thriving communities of interest come together in our hubs to create valuable business relationships and cost-effective connections.

Our Cross Connect portfolio provides a wide range of direct connectivity options at competitive prices to meet your business needs. Our Cross Connects are easy to implement because:

- The portfolio, process and SLAs are standard across our 45+ data centres
- Authorised users can order Cross Connects and Precabbling through our online Customer Portal
- You have a choice of media types and connectors
- Interxion's experienced engineers will install your Cross Connects within 3 days for all Cross Connects except Metro Connect
- We don't tie you into long-term contracts; your maximum commitment is one month, invoiced along with your space and power

BUSINESS BENEFITS

- **Reduced networking costs** through standard, low-cost direct connections across Europe
- **Business flexibility** with automated ordering, rapid installation (three business days) and month-to-month contracts
- **Peace of mind** with Interxion on-site experts installing, maintaining and managing Cross Connects
- **High carrier density**; and choice of transport connection types
- **Convenience** of easy online ordering and standard portfolio, pricing and SLAs across Europe
- **Reduced latency** and faster application performance

Interxion Customer Portal

The ordering of Cross Connects through the Customer Portal will save you time, enhance your ordering experience and qualifies the cross connect for SLAs. You'll be able to:

- Submit orders online
- Save a partially completed order before submitting
- Accept an order online, without requiring a signature or paper copies
- Upload relevant documentation, such as letters of agreement and purchase orders
- Track orders placed online

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

Our Cross Connect Portfolio

Cross Connects connect customer equipment to customer-space patch panels that are wired to the data centre's Meet Me Room (MMR), where direct connections between two parties are created. They provide low-cost, reliable business connectivity for a range of applications, including connecting to carriers and Internet exchanges, private peering, cloud services and connecting to private WANs.

Our Cross Connect portfolio consists of:

Precabled patch panel: Your customer-space patch panel is wired with your choice of fibre, coax or copper cable to the MMR, so you're ready to establish a Cross Connect at any time. Precabling can be ordered through the Customer Portal.

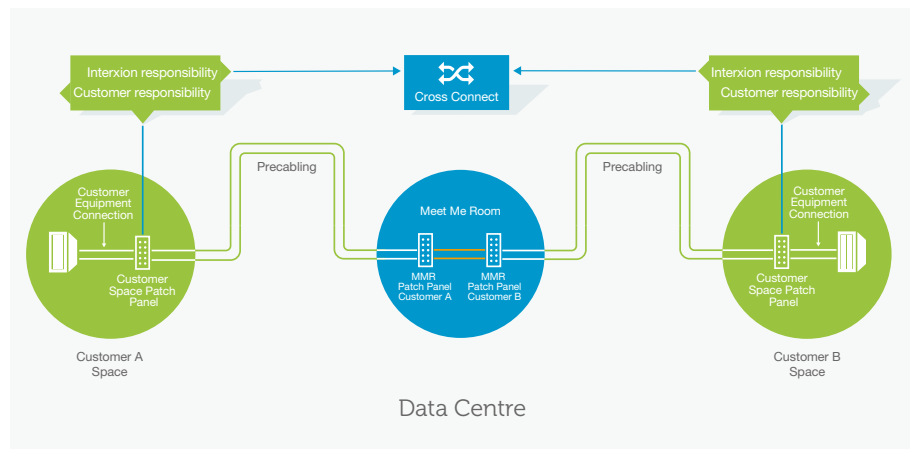
Cross Connect (CC): A fibre, copper, or coax connection between your pre-cabled patch panel and another party's pre-cabled patch panel within the data centre's MMR(s).

Campus Cross Connect (CCC): Connects two parties in different data centre buildings within the same Interxion campus, via each data centre's MMR and established connectivity between them.

Intra-Customer Cross Connect (ICCC): Enables you to cross-connect your own equipment so that you can expand your footprint even if there's no contiguous space available in the data centre

Metro Connect (MC): Connects two parties in different Interxion campuses within the same metropolitan area.

Customer Equipment Connection (CEC): Connects your equipment to your patch panel with your choice of fibre, coax or copper cable and connector types.



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.
© Copyright 2018 Interxion. PF-GEN-HQ-CROSS-HQ-eng-4/18