

PRODUCTS & SERVICES

EQUINIX CROSS CONNECT

High-performance, low-latency, secure network connections

Equinix Cross Connects provide direct access to thousands of networks and enterprises, cloud service providers and digital content providers within and between Equinix International Business Exchange™ (IBX®) data centers located in a metropolitan area. Available on Platform Equinix® in 200 data center locations globally, cross connects provide enhanced network performance, increased resiliency, more reliability and added security. Whether you are accessing network providers to efficiently distribute content or exchange data, deploying applications in the cloud or connecting multiple infrastructures within a data center to minimize latency, discover and reach anyone on demand. Connect to the people, places and opportunities that matter for your digital future.

Benefits

- **High performance**—direct access to your ecosystem of customers, vendors and suppliers for enhanced network performance and a reliable end-user experience.
- **Low latency**—streamlined cable connections for reduced network jitter and latency, avoiding the need for local loops and trenching.
- **Security**—secure connections within and between Equinix data centers for reliable throughput and speed, avoiding potential network failures.

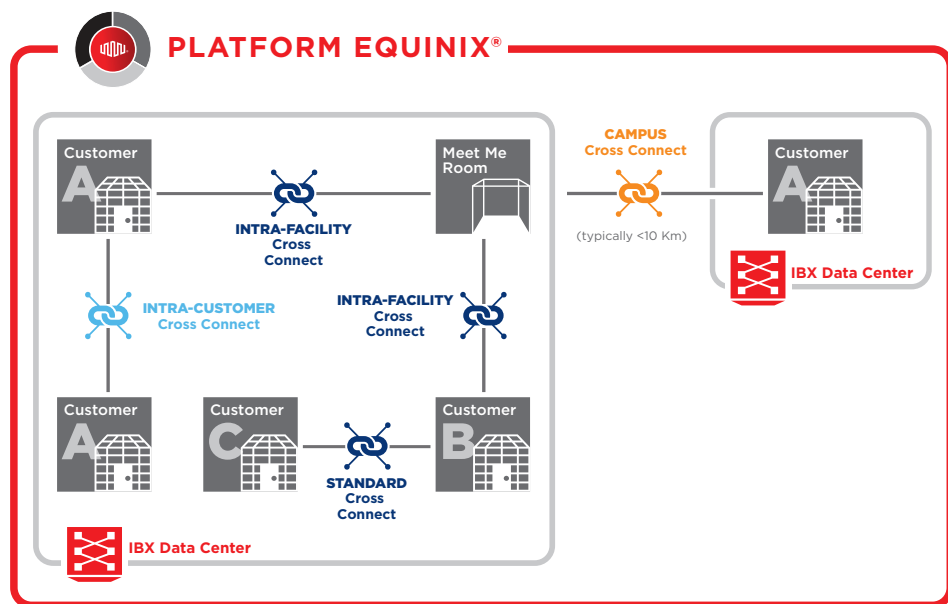
Cross connect products

Standard cross connects

- Enable customers to connect to another customer within an Equinix IBX.
- Available media cable types include POTS, COAX, UTP and fiber.

Campus cross connects

- Enable customers to connect to another customer in a different Equinix IBX located within approximately 10 km of that IBX.
- Single-mode fiber is used between IBX facilities, with dual diverse paths available upon request. COAX and UTP can be media converted at no charge.



Intra-customer cross connects

- Enable customers to connect to their own non-contiguous equipment in the same suite or on the same floor of an Equinix IBX. To use this product, customer entities must be governed under the same agreement.
- Available media cable types include COAX, UTP and fiber.

Intra-facility cross connects

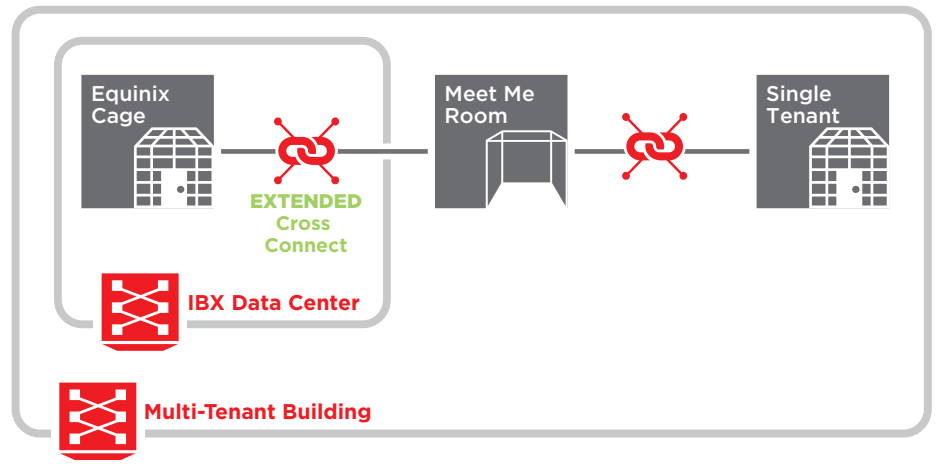
- Enable customers to connect to another customer in select Equinix IBX locations where a Meet Me Room (MMR) architecture is used. The product includes the shared panel in the MMR, the panel in the customer's space, cabling and labor.
- Available in a few locations within the Americas and EMEA regions.

Private patch panels

- Provide customers with a dedicated patch panel in the Meet Me Room (MMR) to reduce lead time and/or lower costs.
- Available in select locations within North America, EMEA and APAC regions.

Extended cross connects

- Enable customers to connect to another customer that is not in an Equinix IBX, but both have a point of presence in the same building, through a Building Meet Me Room (BMMR).
- Available media cable types include extended COAX, extended UTP and extended fiber, but vary by location.
- Only available in North America and Warsaw.



Technical Specifications

Media Type Connector Type	Connector Type
POTS	RJ45
UTP	RJ45
COAX	BNC
Single-mode fiber	SC, ST, FC and LC
Multi-mode fiber	SC, ST and LC

Cross connect product and media type availability vary by location. For more information, please contact your Equinix sales representative.

Why Equinix?

Reach Everywhere—Deploy digital infrastructure anywhere you need to be

Interconnect Everyone—Discover and reach anyone on demand, through one connection to the world

Integrate Everything—Activate your digital edge through leading technology tools, partners and services