



EQUINIX

Data Sheet

Equinix Cloud Exchange Fabric™

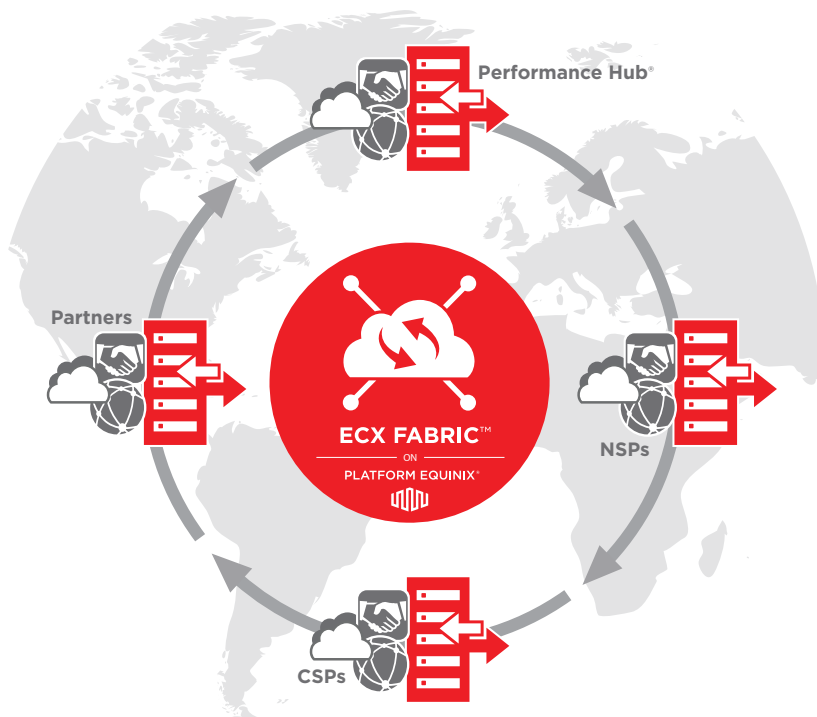
# FLEXIBLE, ON-DEMAND GLOBAL INTERCONNECTION

Break through old IT constraints to find, share and deliver value in new ways, through one connection to the world.

## Connect your digital ecosystem globally

Our global platform for digital business, Platform Equinix®, is where businesses come together with the world's largest ecosystems of interconnected partners and providers to accelerate digital transformation.

Equinix Cloud Exchange Fabric™ (ECX Fabric™) directly, securely and dynamically connects distributed infrastructure and digital ecosystems on Platform Equinix via global, software-defined interconnection. Available across 45+ locations, ECX Fabric is designed for scalability, agility and connectivity over a self-service portal or API. Through a single portal, discover and reach anyone on demand, within a metro or globally, to drive your digital future forward.



## Benefits

### Flexibility

Pay only for what you use, without restrictive contract terms or a lengthy procurement process.

### On-demand connections

Quickly create connections to top cloud, network and security providers, or between your Platform Equinix data centers in just minutes via self-service portal or APIs.

### Ecosystems

Privately and securely connect to major cloud service providers like AWS, Microsoft Azure, Google Cloud, IBM Cloud and Oracle. Also connect to NSPs, digital supply chain partners and other mission-critical "as a service" providers.

### Scalability

Geographically scalable connectivity to 45+ markets, enabling global interconnection between 160+ IBX® data centers.

Discover and reach anyone on demand through a single portal, within a metro or globally.



## Use Cases

### Network optimization

Localize and optimize traffic by integrating infrastructure, cloud and IT services and security across multiple metros.

### Hybrid multicloud

Simplify your IT by directly connecting to multiple clouds, in multiple metros, through a software-defined portal.

### Distributed security

Build a more secure and distributed IT architecture by deploying private connections, bypassing the public internet.

### Distributed data

Disaggregate IT resources and connect between them at the edge for improved end-user experience.

## Technical Specifications

### ECX Fabric Port

Includes cross connect cable from customer cage to ECX Fabric Port

### Connection speeds

- Bandwidth tiers from 50 Mbps to 10 Gbps.

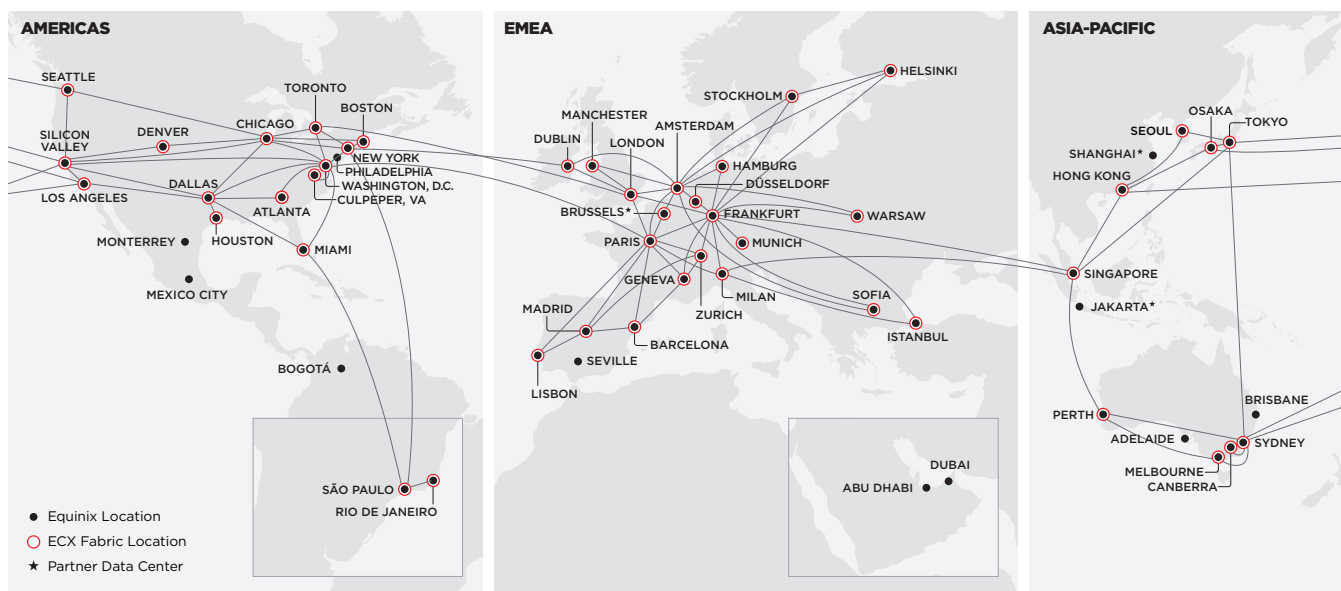
### Connection options

- Connect to any ECX Fabric participant within a metro or globally.
- Multiple connection speeds depending on the destination.

### Availability SLA

- 99.999% (dual ports).
- 99.9% (single port).

## Availability



## Technical documentation

For more technical information, including reseller functionality, visit the ECX Fabric Documentation Center at [Equix.it/ECXdocs](https://Equix.it/ECXdocs).