



What's New 'Cliff Notes'

ECX Fabric 2020.1 (formerly 6.7)

Equinix Cloud Exchange Fabric 2020.1 release delivers a set of new features enhancing the ECX Fabric capabilities.

Full Bandwidth Resizing for Cloud Service Providers

In addition to bandwidth resizing to Google connections, this feature enables a consistent user experience across global customers. User credentials are not stored for future connections that are created through portal or APIs in ECX Fabric back-end systems.

Design Summary for ECX Fabric VC Orders

In addition to the print order capability, customers are now able to preview a VC order prior to its submission. Design summary serves as a feature to allow customers to download a pdf or print before placing the order.

Permission Model Expansion

The current port-based permissions capability is enhanced to include managing user privileges for L2 connections, L2 and L3 Service Profiles, L3 connectors, routing instances and subscriptions. It extends the capabilities of permissions model to enable resellers and complex customer organizations to increase their adoption of Interconnection by being able to control permissions of virtual ECX Fabric and NES resources.

Improve the "Connections to Self" Experience

Customers with large inventory get an advantage with this feature, as it offers them increased performance. This capability also applies to sub accounts of resellers. Additionally, it eliminates the need to create a private service profile each time the customers want to connect to one of their own ports.

IBM Direct Link API Integration

This feature delivers integration with IBM Direct Link where the customer is notified (upon successful provisioning in Equinix side) with a Pending provider VLAN status.

Layer 3 (L3) Inter-Region Connection and Pricing

This enhancement allows customers to establish Layer 3 remote connections to Cloud Service Providers outside a given region, while presenting to customers the total connection price.