



What's New 'Cliff Notes'

Equinix Fabric 2021.3

Equinix Fabric 2021.3 includes the addition of the Performance Dashboard, the Consolidated Portal Experience, and the Discovery home page to improve the overall user experience. This release also includes billing and invoicing improvements, Azure ExpressRoute improvements, a change to PO requirements for L2 connections, and incident notification enhancements.

Equinix Fabric 2021.3 is available August 16, 2021.

Health Dashboard

Fabric users can view all of their ports in a single location using the Equinix Fabric Dashboard toggle at the top of their home page. The dashboard provides port utilization statistics as well as port availability status.

For more detailed information about the dashboard, access the What's New 'Deep Dives' [here](#).

Portal Experience

Easy navigation between ECP and the Fabric Portal provides a unified and seamless digital experience. Additional portals will be added soon.

For more information about Portal, access the What's New 'Deep Dives' [here](#).

Discovery Home Page

The user home page in Equinix Fabric has been redesigned to make it easy to discover the services and companies available on Equinix Fabric as well connect to other Fabric customers quickly and seamlessly.

For more information about the Discovery Home Page, access the What's New 'Deep Dives' [here](#).

Billing and Invoice Improvements

We've improved our invoices to include a single billing line for any Virtual Connection, local or remote. The simplified, itemized invoice will make it easier for customers to see exactly what they are billed for each active connection.

Azure ExpressRoute Improvements

The connection creation workflow for MS Azure ExpressRoute has been simplified and now includes improved Service Key validation, and new redundancy options.

IBM Direct Link 2.0

New API Integration brings you an improved overall ordering experience for IBM Direct Link 2.0.

Ethernet Private Line Ports

EPL port ordering is now available in all regions and metros. You can create connections via untagged EPL ports to support transparent flow of traffic, enabling more visibility and simpler deployment.

Incident Notification Enhancements

Customers will now receive real-time incident notifications. If a port goes down, a trouble-ticket will be opened and customers will receive a notification email.