



## What's New 'Cliff Notes'

### Network Edge 2020.4

#### Equinix Cloud Exchange Fabric (ECX Fabric) Renamed

We've changed the name of **Equinix Cloud Exchange Fabric** to **Equinix Fabric**. You will start to see the new name used in Equinix portals, websites, and product documentation only. No action is required on your part.

#### Add Devices and Interfaces to a Network Edge Service Profile

You can now build service profiles on your Network Edge devices, enabling you to offer your services to other Equinix Fabric users via public service profiles, or connect to other private parties.

#### SilverPeak Edge Connect

You can now create and operate a Silver Peak Unity EdgeConnect SD-WAN device from Equinix Marketplace. Bring Your Own License to instantiate a 2-core, 4-core, 8-core instance.

#### Check Point Cloud Firewall

You can now create and operate Check Point CloudGuard Firewall in Network Edge. Bring Your Own License to instantiate a 2-core, 4-core, or 8-core instance. (Available 1/22/2021)

#### Deploy a Juniper vSRX Cluster

You can now create a Juniper device in cluster mode. Device clusters increase redundancy with only one device active at a time.

For information about creating a cluster, see [Creating a Juniper vSRX Cluster](#).

## Device Link Updates

You can link multiple Network Edge devices across multiple customer organizations within a parent organization. This feature is subject to metro availability.

Additionally, device link groups will incur charges beginning in November 2020.

- Groups within the same availability zone will still be free.
- Groups that span different availability zones will incur local charges
- Groups that span different metros will incur remote charges.

Billing will occur for new customers only. Current customers will not be impacted.

## Create a Non-Redundant Connection to a Redundant Device

You can create connections from your redundant device, adding a layer of diversity and redundancy with the option to connect to different locations and providers. This feature is subject to metro availability.

## Advanced ACL Settings

In addition to controlling the IP address blocks that access the interfaces on your devices, you can now define a more specific set of routing rules that can specify port protocol and interface to control incoming traffic.

## Access all Network Edge Assets Across Customer Organizations

Master Admins now have the ability to share a user from their customer organization with another customer organization under the same Global Parent. The shared user can order or manage assets for multiple customer organizations. This feature is subject to metro availability.