



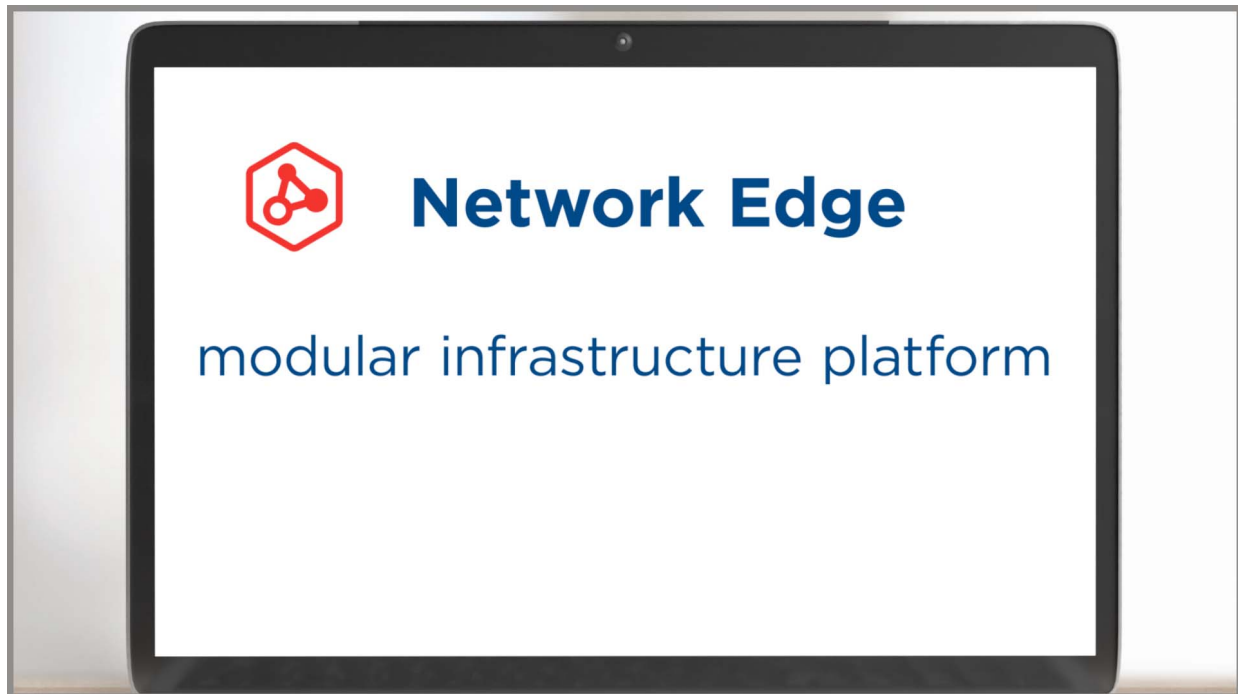
Spotlight on

Network Edge 2022.3

Mits Sagae, Senior Product Manager

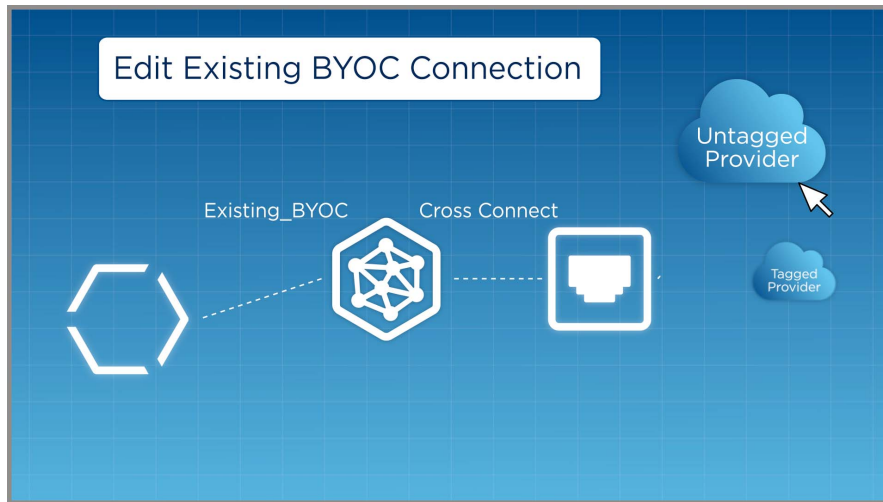
Hi, I'm **Mits Sagae** and I'm a Senior Product Manager here at Equinix. I'm going to introduce you to some key features going live for Network Edge, Release 2022.3.

Network Edge provides virtual network services that run on a modular infrastructure platform optimized for instant deployment and interconnection to network services on Equinix Fabric. Network Edge is designed for maximum flexibility for customers who want to have a cloud-like experience for instantiating network infrastructure at the edge.



In this video, we'll be covering our additional enhancement for BYOC Untagged Connection Support and Introduction of NGINX by F5.

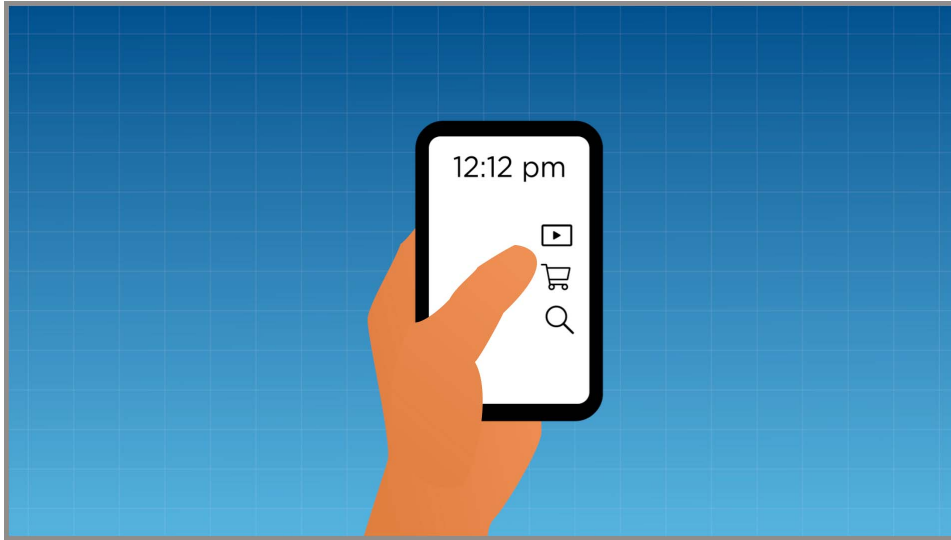
In the previous release, we have released a feature to request new untagged connection from service providers. In this release, we are extending the capability to support untagged connections on existing ports, making BYOC easier and more transparent to Telco customers.



NGINX by F5, the best-in-class web server and application delivery solutions used by high-traffic websites, is now part of Network Edge Marketplace.



NGINX can be used as a high-performance traffic load-balancer in conjunction with existing Network Edge VNFs such as cloud routers and next-generation firewalls. NGINX is a great addition to Network Edge platform to enable multi-cloud application delivery.



That concludes the features for this release.

If you have questions related to all things Network Edge, including the features discussed in this Spotlight, please contact your Network Edge specialist.