



FUNCTIONAL LEARNING DEMO

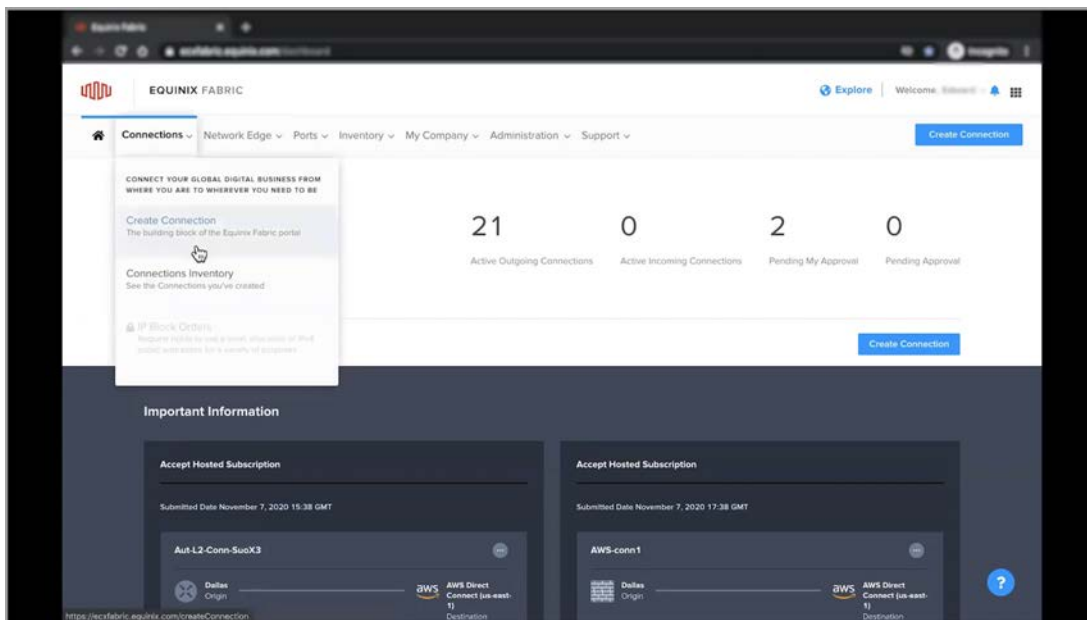
Creating a Single Connection from a Redundant Virtual Device

Release 2020.4

Edward Nehamkin, Senior Associate Product Manager

My name is **Edward Nehamkin**, Senior Associate Product Manager for Network Edge and in this video, I'm going to demo how to create a single connection from a redundant high availability virtual device.

First, log into the Equinix Fabric Portal. From here, click Create Connection.



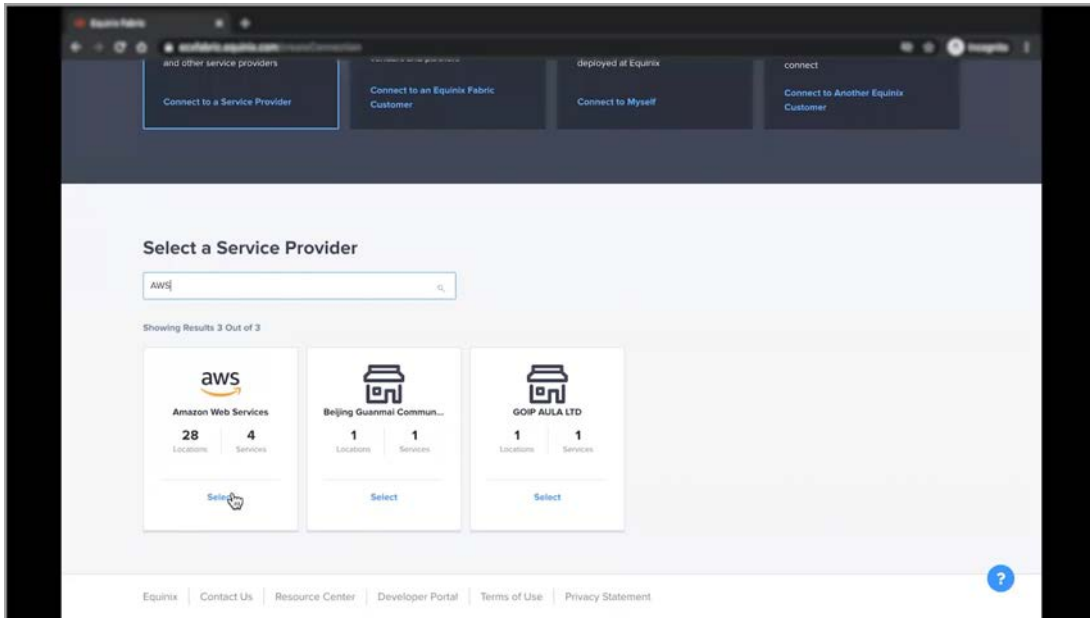
Next, Choose the type of connection you're looking to establish. For the purposes of this demo, I will be establishing a single AWS connection to one of my existing redundant devices.



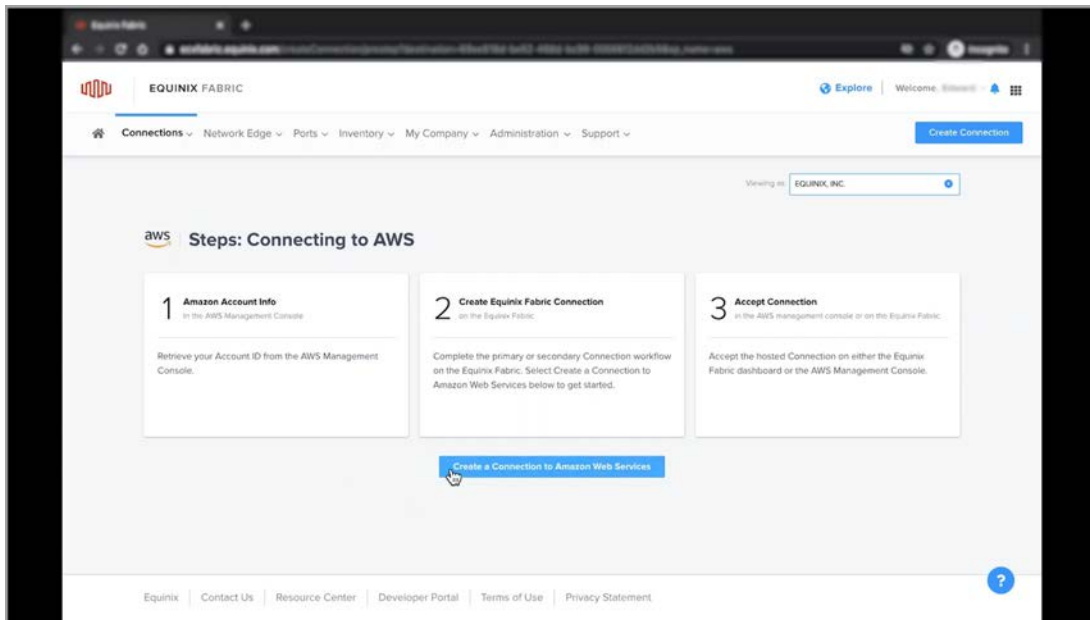
EQUINIX

CREATING A SINGLE CONNECTION FROM A REDUNDANT VIRTUAL DEVICES

To get started with the process, select Amazon Web Services, AWS Direct Connect, and click create connection.

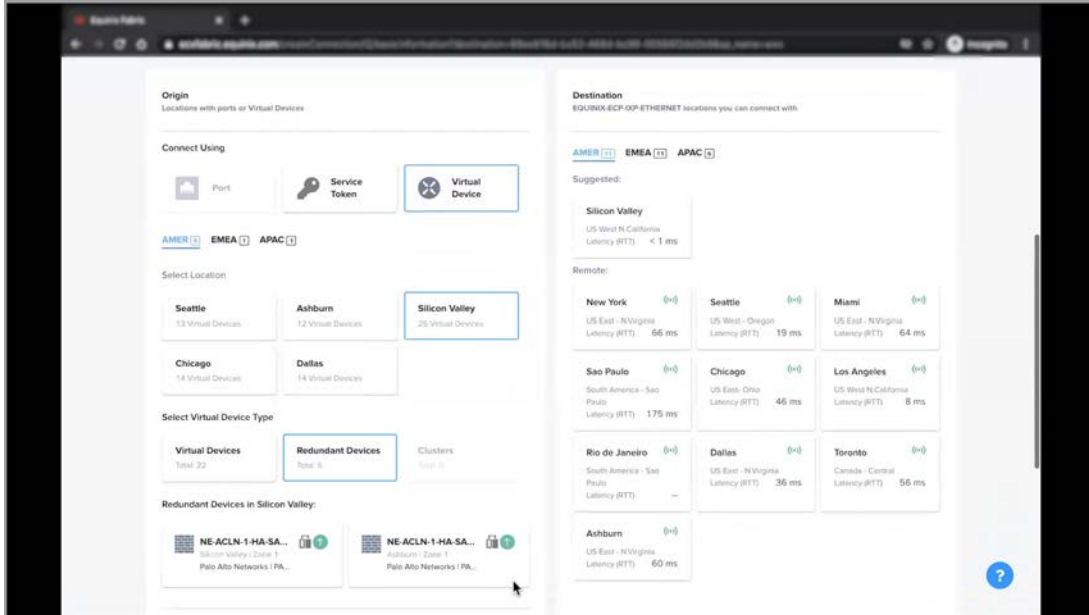


Afterwards review these 3 steps. Then click Create a Connection to Amazon Web Services.



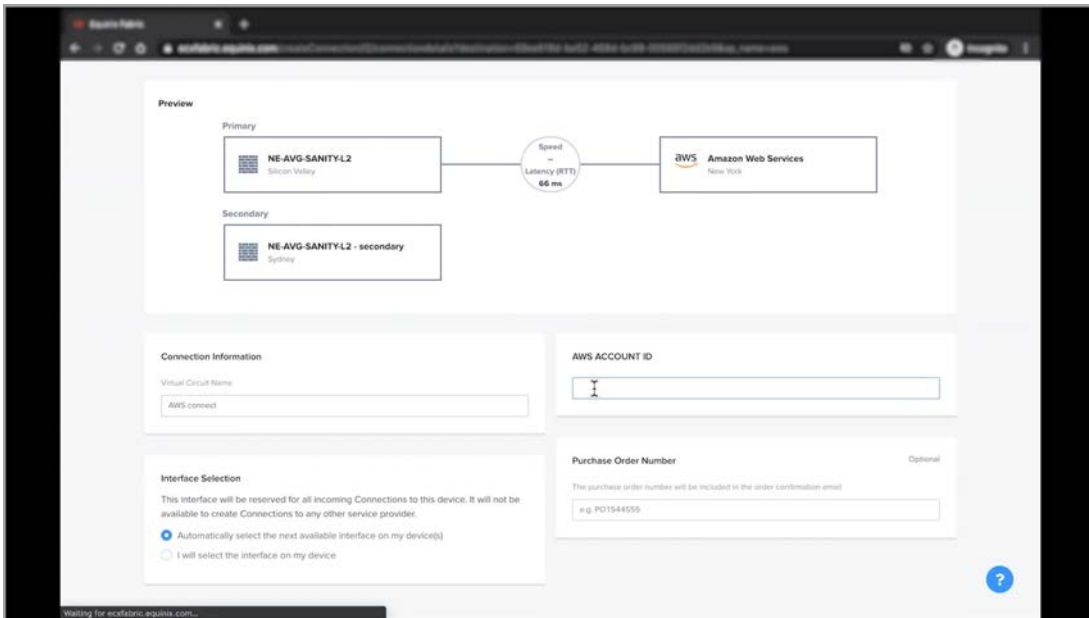
CREATING A SINGLE CONNECTION FROM A REDUNDANT VIRTUAL DEVICES

Once you're ready to proceed, select the location, your redundant device, and check the create a single connection box. This will decouple the virtual circuits from your redundant device and enable you to build diverse connections and redundancy to different locations and providers.



Lastly, check to make sure you have selected the correct destination location.

On the following screen, enter a virtual circuit name, your AWS account ID, an interface selection option, as well as the desired speed for your connection.

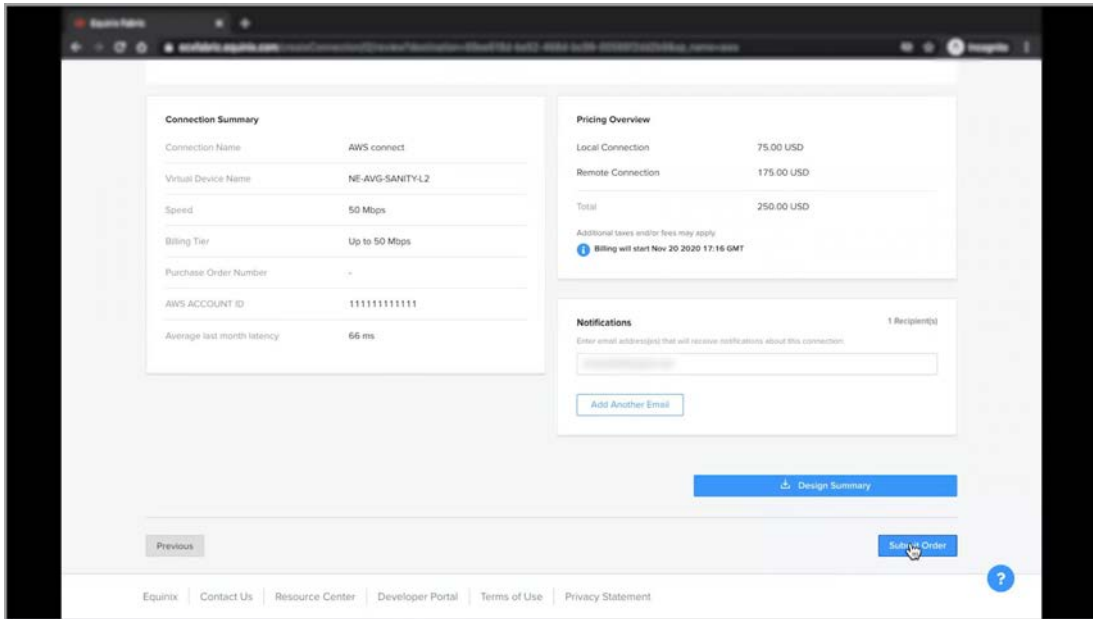




CREATING A SINGLE CONNECTION FROM A REDUNDANT VIRTUAL DEVICES

EQUINIX

Congratulations, you've made it to the last step of the process. Here you'll be able to review your order details and download a design summary before submitting the order.



After submitting an order, you'll receive an email with the order details as well as another email once the connection is provisioned.

This concludes the demo on creating a single connection from a redundant high availability virtual device on Network Edge. For additional resources and information, visit the Network Edge product documentation site.