



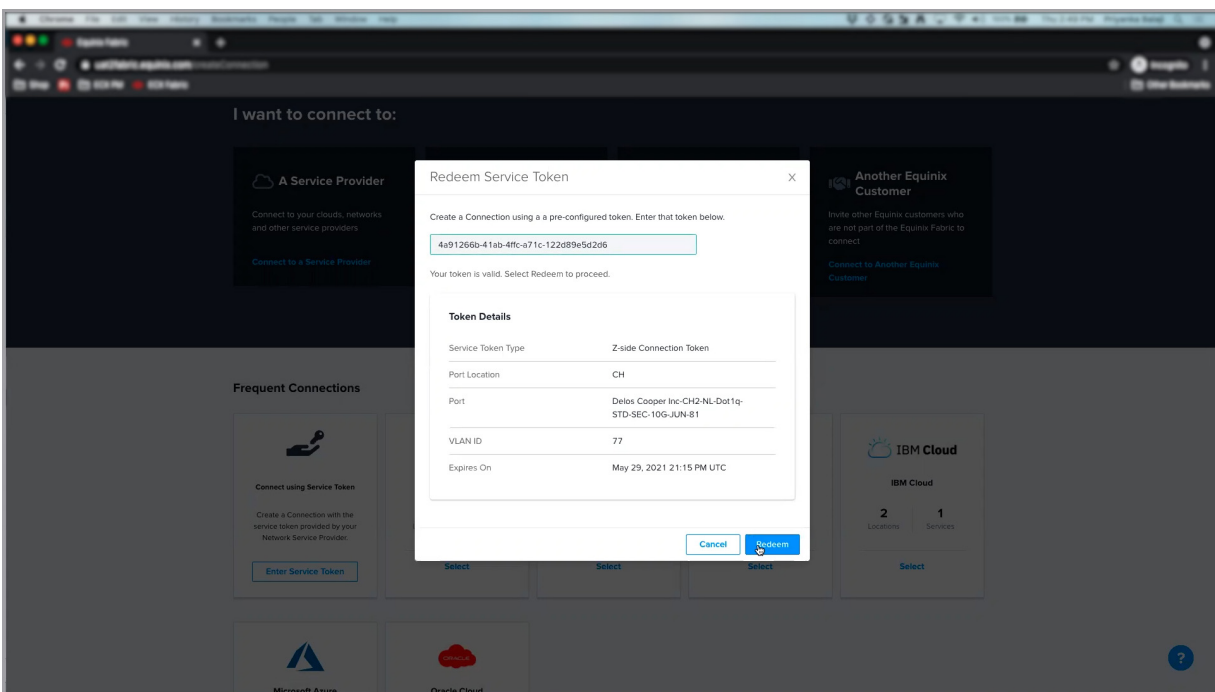
## FUNCTIONAL LEARNING DEMO

# Create a Connection with a Z-side Token

Equinix Fabric 2021.2

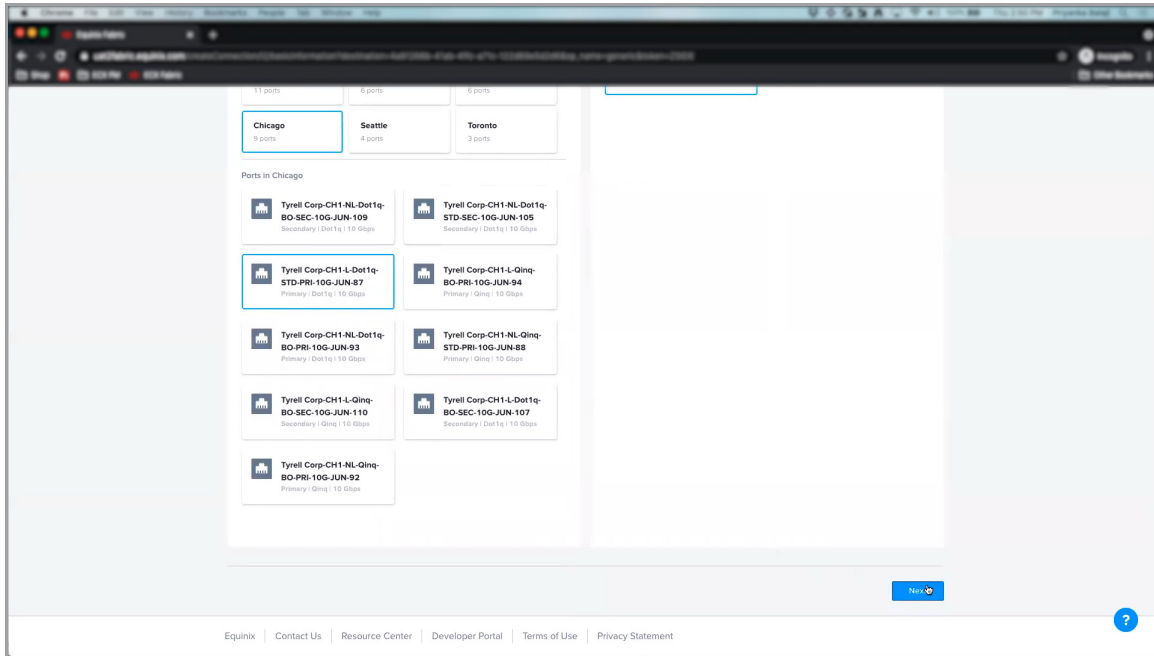
Priyanka Balaji, Senior Associate Product Manager

Hi, I'm **Priyanka Balaji** and I'm a Senior Associate Product Manager at Equinix. In this video, I'm going to show you how to create a Virtual Connection to a service provider, or to another Fabric customer using a Z-side Service Token. I'm logged into the Equinix Fabric Portal as a user and here is the Create Connection landing page. In order to connect to a service provider using a pre-configured Z-side service token, click on Connect to a Service Provider, and select the Service Token card. Enter the Z-side service token generated by the provider. As you can see, the Redeem button is enabled once the token is validated. Click on Redeem to proceed.

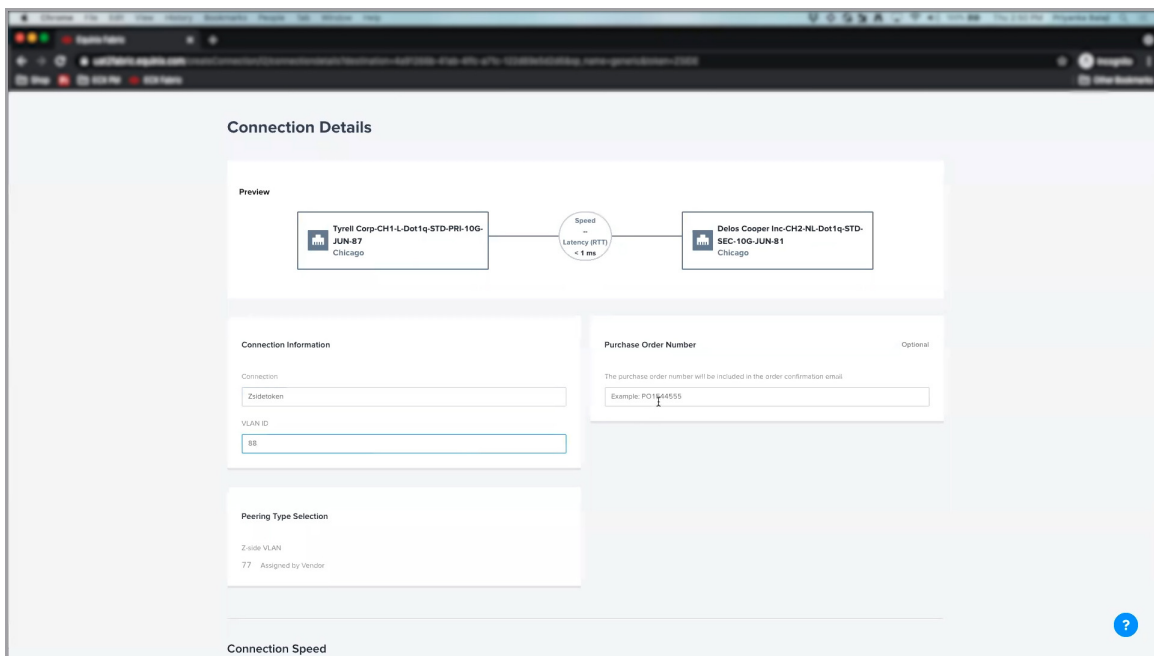


## CREATE A CONNECTION WITH A Z-SIDE TOKEN

The first step in the ordering flow involves selecting origin and destination locations for the virtual connection. Select the Origin Port. The Destination tile is auto populated with a port, based on the Z-service token entered in the previous step. As you can see, the only port available to connect with is a Standard Dot1q port in Chicago. This means that the Z-side service token was created by the Service Provider on this port. Please note a similar Z-side service token can also be created by another Fabric customer to authorize a connection from your a-side port to their z-side port. Click Next to proceed.

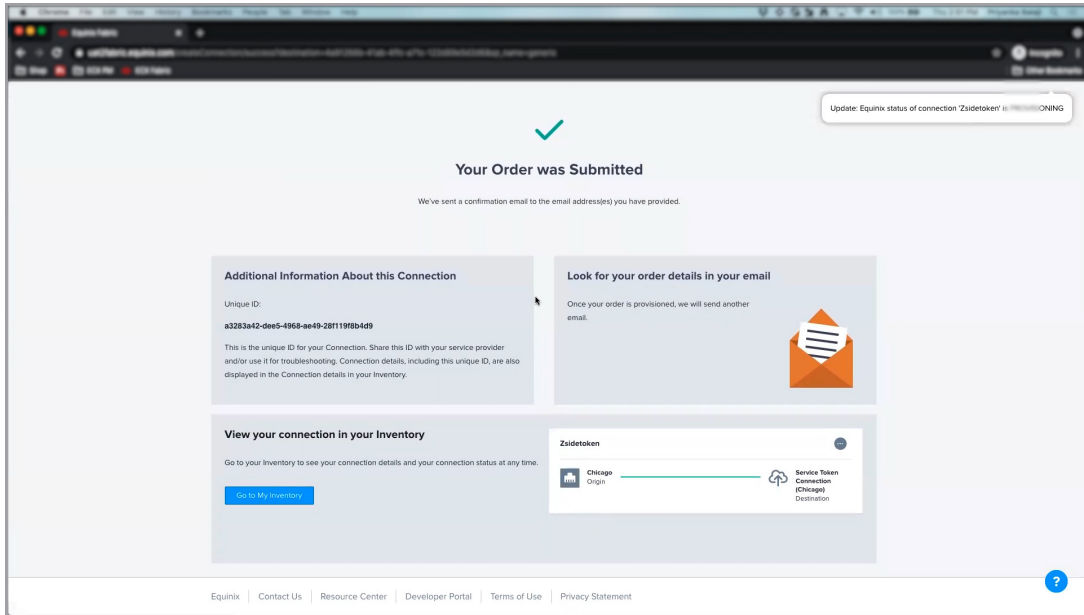


In the Connection Details section, the Preview tile offers an overview of the Connection Topology with the origin and destination locations, connection speed and Latency. Enter the connection information, including a name for the connection, the VLAN ID, and if applicable, the Purchase Order Number.



# CREATE A CONNECTION WITH A Z-SIDE TOKEN

Select the required connection speed option. As you can see in the note here, the connection speed option is limited to those pre-defined and allowed by the Service Provider or another Fabric customer. Click Next to proceed to the final step. The review section provides a preview with the connection topology, connection summary, pricing overview and notification contacts. Please note that you can add or modify the email addresses that should be notified about this connection under the Notifications tile. Click on Submit Order. You have now successfully created a virtual connection using a Z-side Service Token. The confirmation page includes additional information on this connection, including the Unique ID and a link to view the connection in your inventory.



That concludes this demo, thanks for watching!