How to attach a site to the ADESA Satellite Template in Meraki

Create a New Network for the proposed site: Follow the documentation (click the hyperlink)

<https://documentation.meraki.com/General_Administration/Organizations_and_Networks/Creating_and_Deleting_Dashboard_Networks>

Enter a **Name** for the network. Make sure this clearly identifies the purpose of this network. Such as 'ADESA NEW2'.

Select the **Network type - Combined hardware**

Select the **Configuration** - **Bind to template**

In the **Devices** section, check the box for any devices that should be added to the network. If no devices exist in the [inventory](https://documentation.meraki.com/General_Administration/Inventory_and_Devices/Using_the_Organization_Inventory), click **Claim**  and enter the serial or order numbers to add them.

Click Create Network

**Add Layer 3 Routing & DHCP**

Layer 3 settings for networks bound to a template act as exceptions to the template. The Routing & DHCP, OSPF routing, and DHCP servers & ARP pages will be configurable on each network bound to a template and behave the same as if the network was not bound to a template. The one difference is that setting email alerts for newly detected DHCP servers on the DHCP servers & ARP page is available from the parent template's Network-wide > Alerts page and therefore applies to all networks bound to the template.

Copy settings from ADESA NEW2 for the Layer 3 VLANS and the DHCP Servers. You will need to use the new site specific IP Scheme for the VLAN configuration.