

Setup

• Setup, on page 1

Setup

Request a Cisco Spaces: Asset Locator Account

Request an account on Cisco Spaces by sending an email to cisco-dnaspaces-support@external.cisco.com requesting for a demo or live account creation on the Cisco Spaces dashboard. For more information, see Getting Started with DNA Spaces Dashboard.

Setup Connectivity between Asset Locator and Cisco Spaces

Refer to Cisco Spaces: Connector Configuration Guide for more information.

Setup Connectivity between Asset Locator and Cisco CMX (Release 10.6 and above)

To set up connectivity between Asset Locator and Cisco CMX release 10.6 and greater, no configuration is necessary on Asset Locator. You can follow instructions in the Configuring Cisco CMX 10.6 and above.



Note

You can use the dnaspaces-stream channel to track data flow from Cisco CMX to Asset Locator.

Setup Connectivity Between Asset Locator and Cisco CMX (Prior to Release 10.6)

To setup connectivity between Asset Locator and Cisco CMX prior to Release 10.6, no configuration is necessary on Asset Locator.

Step 1 Import maps from Cisco PI to Cisco CMX

Refer to *Import Maps from Cisco PI to Cisco CMX* section of the Appendix.

Step 2 Connect the Cisco CMX to Cisco Spaces.

Refer to How to Obtain a token from Cisco Spaces section of the Appendix.

Step 3 Configure notifications on Cisco CMX.

Refer to Configuring Notifications on Cisco CMX 10.5 and below section of the Appendix.

Setup Connectivity Between Asset Locator and Cisco Spaces: Detect and Locate

To setup connectivity between Asset Locator and Cisco Spaces: Detect and Locate, no configuration is necessary on Asset Locator. This is because the system auto-provisions the dnaspaces-stream during customer onboarding or asset provisioning