

Connector GUI

• Connector GUI, on page 1

Connector GUI

- Status: Status of Cisco Spaces: Connector in the top-right corner.
- Cloud Control Channel: Health of connection of the control channel between Connector and Cisco Spaces.
- Cloud Data Channel: Health of connection of the data channel between Connector and Cisco Spaces.
- **Controller Channel**: NMSP connection between Connector and Cisco AireOS Wireless Controller or the Cisco Catalyst 9800 Series Wireless Controllers.

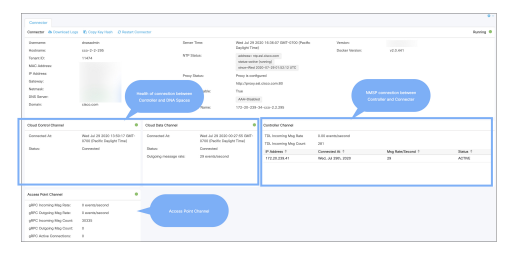
TDL message rate and message count gives details of telemetry subscriptions. TDL messages populate when the Connector is used as a collector of model-driven telemetry data over telemetry subscription.



Note

Telemetry subscriptions can be created only on Cisco Catalyst 9800 Series Wireless Controllers and Cisco Catalyst 9300 Series Switches and Cisco Catalyst 9400 Series Switches over programmable interfaces such as NETCONF.

Figure 1: Connector Details



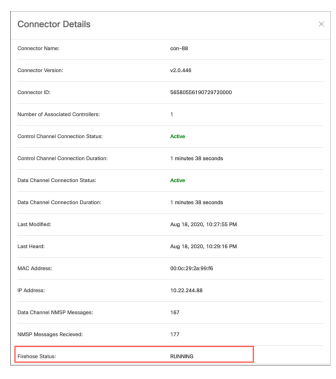
• Local Firehose Channel Details: Status of the two-way channel used to exchange the stream of raw firehose API data between Cisco Spaces and Cisco Spaces-partnered application.

Figure 2: Local Firehose Channel Status (On Connector)



You can also find the local firehose channel status on the Cisco Spaces dashboard.

Figure 3: Local Firehose Channel Status (On Cisco Spaces dashboard)



• Access Point Channel Details: Status of the gRPC channel between Connector and the access points with IoT gateway enabled on it. Data from IoT services is an example of this kind of data.

Figure 4: gRPC Details



Connector GUI