# **Integrate RevealX 360 with Netskope**

Published: 2024-09-16

This integration enables you to configure ExtraHop sensors to ingest packets from your Netskope solution to detect threats, discover and monitor devices, and gain insight into traffic.

### **Enable Netskope packet ingest**

You can enable Netskope packet ingest on one or more sensors on the ExtraHop system.

#### Before you begin

- Your user account must have System and Access Administration privileges 

  on RevealX 360.
- Your RevealX system must be connected to an ExtraHop sensor with firmware version 9.4 or later.
- Your ExtraHop sensor must be dedicated to ingesting Netskope packets only.
- You must configure at least one interface 

  on your ExtraHop sensor; all interfaces must specify a
  mode that includes GENEVE encapsulation.
- You must configure TAP mode ☑ in your Netskope environment.
- 1. Log in to the Administration settings on the ExtraHop system through https://extrahop-hostname-or-IP-address>/admin.
- 2. In the Network Settings section, click **Connectivity**.
- 3. In the Netskope Settings section, select **Enable Netskope packet ingest**.
- 4. Click Save.

#### Next steps

- Log into Administration settings on the connected RevealX 360 console to check the status of sensors integrated with Netskope.

## Check the status of sensors integrated with Netskope

From the RevealX 360 console, you can view the status of sensors enabled for Netskope packet ingest.

- 1. Log in to RevealX 360.
- 2. Click the System Settings icon and then click Integrations.
- 3. Click the **Netskope** tile.

The Netskope integration page displays the following information:

- The number and names of connected sensors that are configured to ingest Netskope packets.
- Whether a sensor is online or offline.
- The timestamp of the last packet received.
- 4. Optional: Click **Go to Sensors** to view configuration details for individual sensors, enable or disable sensors, or upgrade sensor firmware.