

# Integrate RevealX 360 with Netskope

Published: 2024-10-08

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

### 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

- From the Assets page, click **Networks** and then select this sensor to [view traffic and activity observed from the Netskope data](#).
- 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.