

Check Point Integration Guide



This guide explains how to set up the Illumio and Check Point integration. It explains how to connect to Check Point Log Exporters for firewall log ingestion and connect to Check Point Infinity Portal for API integration.	

Table of Contents

What's New in the Illumio and Check Point Integration	4
Log Exporter Enhancements	4
New API Connector	
About the Illumio and Check Point Integration	5
Benefits of Using Check Point with Illumio Insights	5
Prerequisites for the Illumio and Check Point Integration	6
Prerequisites for the Log Exporter	6
Prerequisites for the API Connector	6
About the Check Point Infinity Portal	8
Create a Check Point Infinity Portal Account	8
Integrate the Check Point Management Server with the Infinity Portal	8
Create an Administrator User to Make API Calls	9
Enable Remote API Access in Check Point	9
Create an API Key for Quantum Security Management	9
Generate an Infinity Portal Token for Running APIs on the Check Point Man-	
agement Server	9
Onboard the Check Point Connector with the Log Exporter	10
Add Multiple Log Exporters	. 12
Edit the Log Exporter	. 12
Adding the API Connector	. 13

What's New in the Illumio and Check Point Integration

The October 2025 release of the Illumio and Check Point integration provides these features.

Log Exporter Enhancements

The Check Point Connector now supports onboarding multiple Check Point Log Exporters, enabling organizations to forward logs from several Check Point Management Servers to Illumio. This enhancement allows Illumio Insights to receive a centralized and comprehensive view of network flow information regardless of how many Log Exporters you have deployed. By aggregating telemetry from multiple gateways into one management source, you can simplify your integration, maintain full visibility, and ensure that data is consistently ingested into Illumio Insights even in distributed or large-scale environments where separate Log Exporters are required.

The certificate-signing request process is now automated, eliminating the need to exchange emails when establishing an mTLS connection between Illumio Insights and the Illumio syslog server. With this enhancement, certificate signing occurs automatically during setup, which ensures that secure connections are established consistently with minimal administrative effort. This automation not only streamlines deployments, but it also enhances security by reducing the risk of configuration errors or certificate tampering. The redesigned integration provides stronger end-to-end encryption and assures the integrity of all of the data that is transmitted between components.

New API Connector

The API Connector allows Illumio Insights to query Check Point firewall metadata and firewall policies to augment Insights findings for firewall policy coverage.

About the Illumio and Check Point Integration

The Illumio integration with Check Point allows organizations to collect and analyze firewall logs to enhance visibility, drive segmentation decisions, and improve their security posture. This integration combines Check Point's native log export capabilities and Illumio's real-time traffic visibility to allow security teams to make data-driven policy decisions. While firewall logs provide valuable telemetry, the benefit comes from making Illumio and Check Point work through a direct API integration. By using the API, Illumio can collect policy information automatically from Check Point, removing the need for manual policy queries. This means that security teams can operate faster and with more accuracy and confidence.

Benefits of Using Check Point with Illumio Insights

If you're already using Check Point as your firewall, you can view Check Point firewall data with Illumio Insights. Firewall logs contain extensive telemetry data, but in many environments they are underused and often stored in isolated systems, left unanalyzed, or accessed only after a security incident.

Illumio Insights transforms these logs into an active part of your security strategy. By ingesting Check Point firewall telemetry, Illumio Insights provides these benefits:

- Real-time visibility into traffic behavior across your environment
- A thorough understanding of risks that can help you identify suspicious patterns before they occur
- A more informed investigation context so that security teams can connect events rapidly, prioritize threats, and respond faster

With this integration, your Check Point firewall logs go beyond compliance or record-keeping and become an engine for visibility and detection. Check Point and Illumio Insights allow teams to discover hidden risks and strengthen their ability to detect and respond to threats.

Prerequisites for the Illumio and Check Point Integration

To onboard Check Point, you must take the following actions to make sure that logs are properly formatted, aggregated, enriched, and securely transmitted.



IMPORTANT

Note the following about the Log Exporter and the API Connector:

- Onboarding the Check Point Connector using the Log Exporter and adding the API Connector are two separate procedures.
- You must use the Log Exporter to onboard the integration, but adding the API Connector is optional. However, adding the API Connector allows you to ingest additional firewall data that enhances the traffic logs.

Prerequisites for the Log Exporter

All Check Point clients must enable the Check Point Log Exporter feature to allow logs to be forwarded from the gateway or log server. Set the log format for the Check Point Log Exporter to Common Event Format (CEF) and aggregate all logs to the Check Point Management Server. Configure each Security Gateway to forward its logs to the Check Point Management Server so that it can process them. Doing so makes sure that the Illumio application receives a unified and complete view of Check Point data and confirms that the Check Point Management Server acts as a central point for sending logs to the Illumio application. See Log Exporter and Configuring the Security Management Server and Security Gateways.
To onboard Check Point, you must have access to the Check Point Management Server CLI in Expert Mode.
You must enable mTLS between the Check Point Management Server and the Illumio syslog server to secure log transmission. The Illumio and Check Point integration uses mTLS secure connectivity. When you onboard, you will generate a client certificate that Illumio will sign and return to you.
To ensure that Illumio associates each log to the correct tenant, the onboarding process injects the Tenant ID value into the CEF logs using an automated script.

Follow these prerequisites to ensure that the connectivity between Illumio Insights and Check Point is secure and efficient.

Prerequisites for the API Connector

Review these prerequisites before you use the API Connector.

	Activate Remote API Access. See Enable Remote API Access in Check Point [9].
	Create a Security Management API Key. See Create an API Key for Quantum Security Management [9].
	As long as your API key is valid and has not expired, you can use it to run APIs on your Management Server.
	Create an administrator type user with read only, read and write, or super user permissions to allow Illumio to make API calls. See Create an Administrator User to Make API Calls [9].
	Integrate the Check Point SmartConsole with the Check Point Infinity Portal.
[5	NOTE You do not need to enable log sharing as Illumio ingests logs directly from the

management server.

About the Check Point Infinity Portal

The Check Point Infinity Portal is Check Point's unified, cloud-based platform for managing security services. It provides a single point of access for security policies, threat intelligence, and API integrations across Check Point products. Using the portal, you can streamline management tasks, enable automation, and integrate with third-party solutions like Illumio. The portal allows Illumio to securely communicate with Check Point to exchange data and extend visibility and control.

To use the Infinity Portal, you must create an account on portal.checkpoint.com and assign your environment to the account. See Create a Check Point Infinity Portal Account [8].

Create a Check Point Infinity Portal Account

- 1. Navigate to portal.checkpoint.com and click the **Don't have an account? Register here** link
- 2. Fill out the following fields on the Create Your Infinity Account page:
 - Account Name
 - First and Last Name
 - Email
 - Country
- **3.** Click the drop-down arrow next to the **Select storage location** field and select your storage region.
- 4. Select **Customer** from the drop-down list.
- **5.** Accept the **Terms of Service** and **Privacy Policy**, check the **I'm not a robot** check box, perform the required verification for reCaptcha, and click **Next**.
- 6. Follow the instructions in the email to activate your account.

Integrate the Check Point Management Server with the Infinity Portal



IMPORTANT

You must have created an account on portal.checkpoint.com before you perform this procedure.

To share management configurations, you must connect your on-premises management server to the Check Point Infinity Portal.

See Connecting On-Premises Management Servers and Security Gateways to the Infinity Portal.

Create an Administrator User to Make API Calls

You must have a user account with the permission to make API calls. If this user does not already exist, you must create it.

See Creating an Administrator Account with API Key Authentication.

Enable Remote API Access in Check Point

You must enable Remote API Access to allow Check Point Infinity Portal to run APIs on your management server.

- 1. On the **Connected Managements** page, select the management server and click the three-dot menu next to the management server name.
- 2. In the **Activate Remote APIs Access** pane, toggle the **Activate Remote APIs Access** setting to ON.

Create an API Key for Quantum Security Management

To use APIs with the Check Point Management Server, you must have an API key for Security Management.

- 1. Log into Check Point Infinity Portal and select your self-hosted account.
- 2. Navigate to API Key and click New.
- 3. Select New account API key from the New drop-down list.
- 4. In the Create New Account API Key dialog box, do the following:
 - a. Select Security Management from the Service drop-down list.
 - **b.** Select a date from the **Expiration** field.
 - c. (Optional) Enter a description.
 - d. Click Create.



IMPORTANT

Be sure to save the API Key information in a secure location.

Generate an Infinity Portal Token for Running APIs on the Check Point Management Server

Next, generate an Infinity Portal token using your API key to run APIs on the Check Point Management Server.

See Connecting On-Premises Management Servers and Security Gateways to the Infinity Portal.

Onboard the Check Point Connector with the Log Exporter

To ingest Check Point firewall logs, you must first onboard the Check Point Connector using the Log Exporter.



IMPORTANT

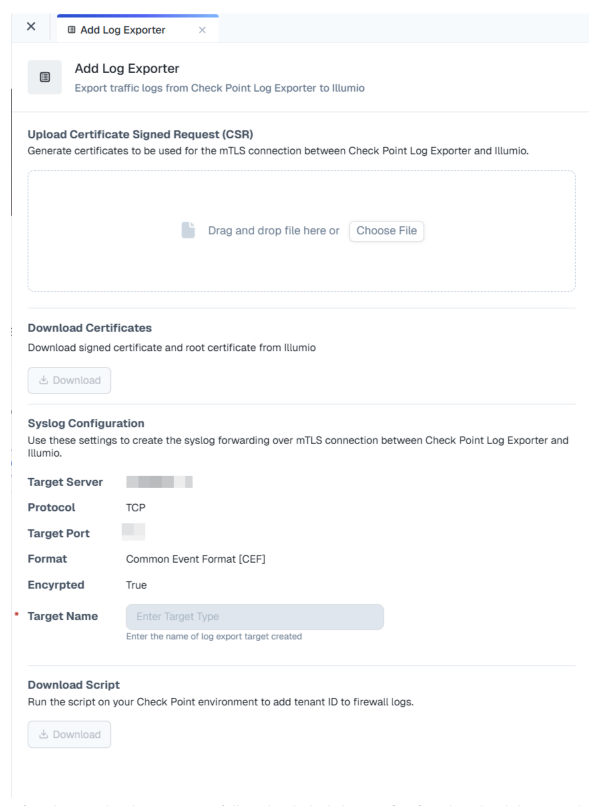
Do not add the API Connector until after you have successfully onboarded the Check Point integration using the Log Exporter.

- 1. Navigate to the Connectors page and click + Add on the Check Point Connector tile.
- 2. On the Check Point Connector page, click + Add Log Exporter.
- **3.** On the **Add Log Exporter** page, under **Upload Certificate Signing Request (CSR)**, upload your CSR file.



IMPORTANT

You must have uploaded your CSR file to the Check Point Management Server to allow the mTLS connection. See Prerequisites for the Illumio and Check Point Integration [6] and Utilizing Mutual TLS Authentication with Log Exporter.



- **4.** After the CSR has been successfully uploaded, click **Download** to download the signed client certificate and the CA root certificate.
- 5. Under Syslog Configuration, enter the target name in the Target Name field.
- **6. Under Download Script**, click **Download** and run the script in your Check Point environment. This script adds the tenant ID to your firewall logs.
- 7. Click Save.

The **Log Exporter Added** status message displays and the Log Exporter appears as Active in the **Log Exporter** table.

Add Multiple Log Exporters

You can add multiple log exporters. This can be useful when you have multiple firewalls that are managed in different domains, because it allows each firewall to establish a connection to Illumio Insights.

Edit the Log Exporter

- To edit Log Exporter information, on the Log Exporter page, click the edit icon at the end of the row for the Log Exporter whose information you want to edit.
- You can upload a different CSR if you need to. If you upload a new CSR, you'll get a new certificate to download.

Adding the API Connector



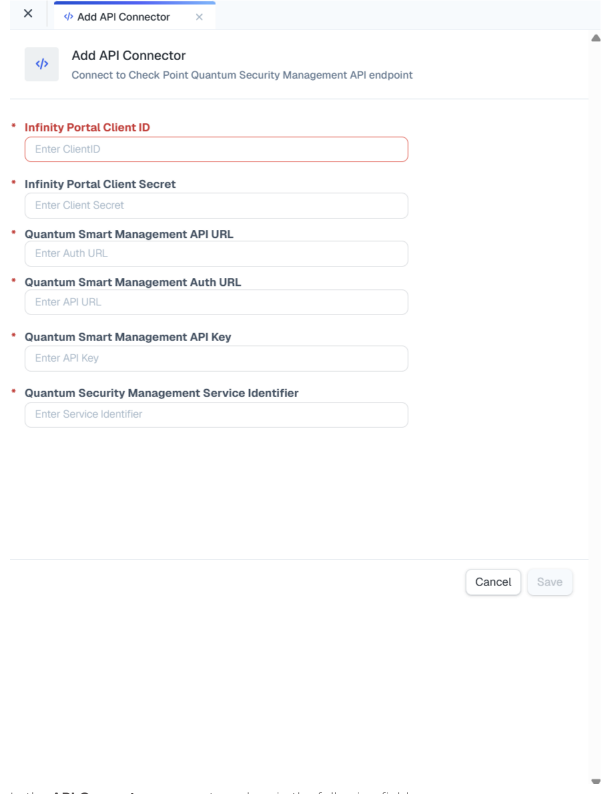
IMPORTANT

You must have onboarded using the Log Exporter before you can add the API Connector.

The API connection to Check Point allows Illumio to retrieve additional details that enrich the collected traffic logs.

Use the API Connector to allow the Illumio application to collect policy information automatically from Check Point and to make sure that the intelligence that the Illumio application generates is reflected in the Check Point firewall.

- 1. Navigate to the Connectors page and click + Add on the Check Point Connector tile.
- 2. On the Check Point Connector page, click + Add API Connector.



- **3.** In the **API Connector** pane, enter values in the following fields:
 - Infinity Portal Client ID
 - Infinity Portal Client Secret
 - Quantum Smart Management API URL
 - Quantum Smart Management API Key
 - Quantum Security Management Service Identifier
- 4. Click Save.

The values that you entered display in the **API Connector** pane.



NOTE

If you need to edit any of the API information, click **Edit API Connector**.