

TRELLIX NETWORK DLP

This document applies to Classic/Legacy Integrations. You may continue to use these integration configurations. While no active development is happening for these integrations, we continue to provide Classic/Legacy Integrations in the product. You do not have to move to MSI Integrations. If your support engineer or TSC recommends or you choose to move to MSI Integrations, you can take advantage of the latest features and functionality. For more information, see the MSI Integration documentation in the [Integrations Overview \(https://docs.mandiant.com/home/msv-integrations-overview\)](https://docs.mandiant.com/home/msv-integrations-overview).



This integration is remote capable.

Update Trellix Network DLP

Identify or create credentials to access ePO with read permissions, at minimum.

Update the Validation Platform

Prerequisites

Information to gather before you start:

- IP address/host information used to access Trellix (ESM or ePO)
- Port for Trellix (ESM or ePO) communications (default is 443)
- Identify whether the protocol is HTTP or HTTPS for connections to the port (default is HTTPS)

Configuration

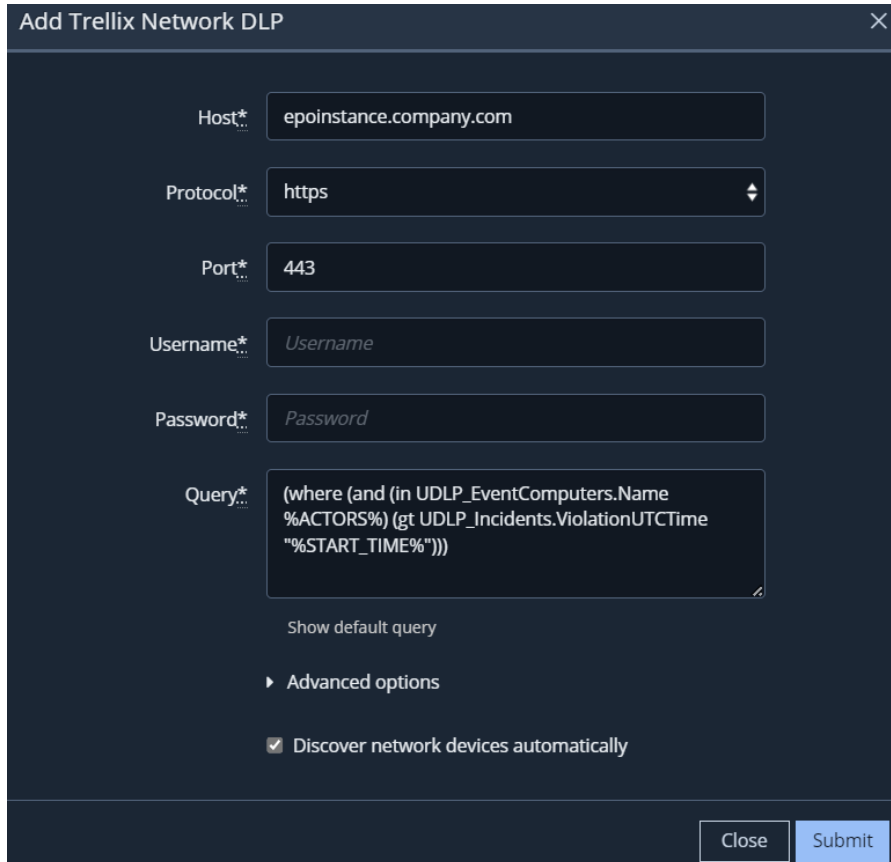
TO ADD THE TRELLIX NETWORK DLP INTEGRATION

1. Go to **Settings > Integrations**.
2. Click **Add Integration > Trellix Network DLP**.



You can add this as either a Local or Remote Integration.

3. Enter information for the **Host, Protocol, Port, Username** and **Password** or **API Token**.
4. If necessary, modify the **Query**.
5. Expand **Advanced options** and update the information, if necessary.
6. Click **Submit**.



Host* epoinstance.company.com

Protocol* https

Port* 443

Username* Username

Password* Password

Query* (where (and (in UDLP_EventComputers.Name %ACTORS%) (gt UDLP_Incidents.ViolationUTCTime "%START_TIME%")))

Show default query

▶ Advanced options

Discover network devices automatically

Close Submit

(<https://dyzz9obi78pm5.cloudfront.net/app/image/id/63ebee4e298e17f0819260b/n/trellix-network-dlp.png>)

Trellix Network DLP Integration

Set up Proxy Assignment

If all outbound connections go through a proxy, you may want to set up a proxy definition and assignment for your integration. For information on setting up your proxy rules, see [Proxy Rules \(https://docs.mandiant.com/home/msv-proxy-rules\)](https://docs.mandiant.com/home/msv-proxy-rules).

Verify Connectivity

TO VERIFY CONNECTIVITY TO TRELIX NETWORK DLP

Click **Test** to verify that:

- The Director can communicate with IP address on the port specified.
- Credentials are valid and working.