

## MANDIANT THREAT INTELLIGENCE - TAAM INTEGRATION

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).

### API Calls

The Validation Platform uses the Mandiant API v4 for its Mandiant Threat Intelligence integration. The integration provides APT and FIN threat actor details. It also includes different threat actor families and improved details for all threat actors.

The following API calls are used by the Validation Platform.

Purpose	Call
Retrieves the Threat Actor Overview Report generalized data	<code>/v4/actor/</code>
Retrieves the Threat Actor Description	<code>/v4/actor/:id</code>
Retrieves the MITRE ATT&CK tags associated with that threat actor	<code>/v4/actor/:id/attack-patterns</code>

### Prerequisites

Information to gather before you start:

- Identify the port and protocol.
- Use an active account with API access.
- Obtain the Mandiant Advantage Threat Intelligence (MATI) API Public Key and Private Key. For more information see [Threat Intelligence Account Management \(https://docs.mandiant.com/home/mati-manage-account-settings\)](https://docs.mandiant.com/home/mati-manage-account-settings).

### Configuration

To add the Mandiant Threat Intelligence Integration

1. Go to **Settings > Integrations**.
2. In the Threat Intelligence Platform Integrations table, click **Add Integration > Mandiant Threat Intelligence**.
3. The **API version** auto-populates to **V4**.
4. Select the **Mode**.



The only time you'd change this from API to FILE is if you are in an air-gapped environment. If you do choose FILE, you will select the JSON file and then skip to step 10.

5. The **Host** field auto-populates to **api.intelligence.mandiant.com**.
6. Enter the **Port**.
7. Select the **Protocol**.
8. Enter the **Public Key**.
9. Enter the **Private Key**.
10. Enter the **Sync Interval** in hours (default: 24 hours).
11. (Optional) Assign a **Name**.
12. Click **Submit**. The integration automatically starts to sync after it is added.

### Add Mandiant Threat Intelligence

API Version: V4

Mode\*: API

Host\*: api.intelligence.mandiant.com

Port\*: 443

Protocol: https

Public Key\*: *Public key*

Private Key\*: *Private key*

Sync Interval (hours)\*: 24

Name: *Name*

Close Submit

Add Mandiant Threat Intelligence 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).