

# ThreatQuotient

A Securonix Company



## Dragos CDF

Version 2.0.1

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## ThreatQuotient

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 **ThreatQ Supported**

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# Support

This integration is designated as **ThreatQ Supported**.


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# Integration Details

**Current Integration Version** 2.0.1

**Compatible with ThreatQ Versions**  $\geq 6.6.0$

**Support Tier** ThreatQ Supported

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# Introduction

The Dragos CDF integration allows teams to seamlessly ingest Dragos WorldView Product Reports and Indicators into ThreatQ. Leveraging the Dragos WorldView API, the integration delivers comprehensive intelligence on threats targeting industrial control systems (ICS) and operational technology (OT) environments.

The integration provides the following feeds:

- **Dragos Product Reports** - fetches, parses, and ingests Dragos Product Reports, which include threat intelligence on industrial control systems (ICS) and operational technology (OT) environments.
- **Dragos Indicators** - fetches curated tactical indicators impacting ICS and OT environments, from Dragos's API.

The integration ingests the following object types:

- Adversaries
- Attack Patterns
- Indicators
- Intel Requirements (Custom Object)
- Malware
- Reports
- Vulnerabilities

# Prerequisites

The following is required in order to install and run the integration:

- A Dragos API Key and Token from the Dragos WorldView portal.
- Optional - Intel Requirement custom object installed.



This Intel Requirement custom object is required if you choose to ingest intel requirements as Intel Requirement objects as opposed to Attributes for the Dragos Product Reports feed. This is configured via the **Ingest Intel Requirements As** parameter.

## Intel Requirement Custom Object

The integration requires the Intel Requirement custom object if Intel Requirements are configured to be ingested as Intel Requirement objects rather than attributes - see the **Ingest Intel Requirements As** parameter.

Use the steps provided to install the Intel Requirement custom object.



When installing the custom objects, be aware that any in-progress feed runs will be cancelled, and the API will be in maintenance mode.

Use the following steps to install the custom object in ThreatQ v6:

1. Download the integration bundle from the ThreatQ Marketplace.
2. Unzip the bundle and locate the custom object files.



The custom object files will typically consist of a JSON definition file, install.sh script, and a images folder containing the svg icons.

3. SSH into your ThreatQ instance.
4. Set your install pathway environment variable. This command will retrieve the install pathway from your configuration file and set it as variable for use during this installation process.

```
INSTALL_CONF="/etc/threatq/platform/install.conf"

if [ -f "$INSTALL_CONF" ]; then source "$INSTALL_CONF"

fi
```

```
MISC_DIR="${INSTALL_BASE_PATH: -/var/lib/threatq}/misc"
```

5. Navigate to the tmp folder using the environment variable:

```
cd $MISC_DIR
```

6. Upload the custom object files, including the images folder.

The directory structure should resemble the following:

- install.sh
- <custom\_object\_name>.json
- images (directory)
  - <custom\_object\_name>.svg

7. Run the following command:

```
kubectl exec -it deployment/api-schedule-run -n threatq --  
sh /var/lib/threatq/misc/install.sh /var/lib/threatq/misc
```



The installation script will automatically put the application into maintenance mode, move the files to their required directories, install the custom object, update permissions, bring the application out of maintenance mode, and restart dynamo.

8. Delete the install.sh, definition json file, and images directory from step 6 after the object has been installed as these files are no longer needed.

---

# Installation

Perform the following steps to install the integration:



The same steps can be used to upgrade the integration to a new version.

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the integration zip file.
3. Extract the contents of the zip file and install the Intel Requirement custom object if you plan to ingest Intel Requirements data into the platform as objects - see [Intel Requirements](#) section for more details.
4. Navigate to the integrations management page on your ThreatQ instance.
5. Click on the **Add New Integration** button.
6. Upload the integration yaml file.
7. Select the individual feeds to install and click **Install**.

The feed(s) will be added to the integrations page. You will still need to configure and enable the feeds.

# Configuration





ThreatQuotient does not issue API keys for third-party vendors. Contact the specific vendor to obtain API keys and other integration-related credentials.

To configure the integration:

1. Navigate to your integrations management page in ThreatQ.
2. Select the **Commercial** category from the Category dropdown.
3. Click on the integration entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

## Dragos Product Reports

PARAMETER	DESCRIPTION
<b>API Access Token</b>	Enter your Dragos API Token.
<b>API Secret Key</b>	Enter your Dragos API Secret Key
<b>Ingest CVEs As</b>	Select how to ingest CVEs as in the ThreatQ platform. Options include as <b>Vulnerabilities</b> (default) or <b>Indicators</b> (type: CVE)
<b>Ingest Intel Requirements As</b>	<p>Select how to ingest Intel Requirements. Options include as <b>Attributes</b> (default) or as <b>Intel Requirement Objects</b>.</p> <div style="border: 1px solid red; border-radius: 10px; padding: 5px; background-color: #ffe6e6;"> <p> You must have the Intel Requirement custom object installed if you select <b>Intel Requirement Objects</b> option.</p> </div>
<b>I Have the Intel Requirement Custom Object Installed</b>	Enable this checkbox to confirm that you have installed the Intel Requirement custom object.

PARAMETER	DESCRIPTION
<div style="border: 1px solid #007bff; border-radius: 10px; padding: 10px; display: inline-block;">  This confirmation checkbox will only be accessible if you have selected the Intel Requirement Objects option for the Ingest <b>Intel Requirements As</b> parameter.                 </div>	
<b>API Delay</b>	Enter a delay, in seconds, between supplemental API requests. This will help avoid hitting rate limits. The default value is 1.
<b>Enable SSL Certificate Verification</b>	Enable this parameter if the feed should validate the host-provided SSL certificate.
<b>Disable Proxies</b>	Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.

## Dragos Indicators

PARAMETER	DESCRIPTION
<b>API Access Token</b>	Enter your Dragos API Token.
<b>API Secret Key</b>	Enter your Dragos API Secret Key
<b>Enable SSL Certificate Verification</b>	Enable this parameter if the feed should validate the host-provided SSL certificate.
<b>Disable Proxies</b>	Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.

- Review any additional settings, make any changes if needed, and click on **Save**.
- Click on the toggle switch, located above the *Additional Information* section, to enable it.

# ThreatQ Mapping

## Dragos Product Reports

The Dragos Product Reports feed fetches, parses, and ingests Dragos Product Reports, which include threat intelligence on industrial control systems (ICS) and operational technology (OT) environments.

GET <https://portal.dragos.com/api/v1/products>

### Sample Response:

```
{
  "products": [
    {
      "tlp_level": "AMBER",
      "title": "WorldView Special - 04212017 - NYC/SFO Power Outages",
      "executive_summary": "On 21 April 2017 two separate power outages...",
      "updated_at": "2018-10-15T17:50:28.000Z",
      "threat_level": 0,
      "serial": "WVS-2017-02",
      "ioc_count": 1,
      "tags": [
        {"text": "Electric Distribution", "tag_type": "Industry"}
      ],
      "release_date": "2017-04-21T04:00:00.000Z",
      "type": "WorldView Special",
      "report_link": "https://portal.dragos.com/api/v1/products/WVS-2017-02/report",
      "ioc_link": "https://portal.dragos.com/api/v1/indicators/WVS-2017-02/report"
    }
  ]
}
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.title	Report.Value	N/A	.updated_at	WorldView Special - 04212017	
.executive_summary	Report.Description	N/A	.updated_at	On 21 April 2017 two separate...	

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.tlp_level	Report.TLP	N/A	N/A	Amber	Overwrites TLP if configured
.type	Report.Attribute	Report Type	.updated_at	WorldView Special	
.report_link	Report.Attribute	Report Link	.updated_at	<a href="https://portal.dragos.com/api/v1/products/WVS-2017-02/report">https://portal.dragos.com/api/v1/products/WVS-2017-02/report</a>	
.threat_level	Report.Attribute	Threat Level	.updated_at	Low	Integer converted to text (0:Low...)
.serial	Report.Attribute	Identifier	.updated_at	WVS-2017-02	

## Dragos Indicators

The Dragos Indicators feed fetches curated tactical indicators impacting ICS and OT environments, from Dragos's API.

GET <https://portal.dragos.com/api/v1/indicators>

### Sample Response:

```
{
  "indicators": [
    {
      "id": 22673,
      "value": "167.114.213.199",
      "indicator_type": "ip",
      "category": "Network activity",
      "comment": "Indicator associated with SolarWinds...",
      "first_seen": "2020-12-14T17:13:17.000Z",
      "last_seen": "2020-12-14T17:17:00.000Z",
      "updated_at": "2020-12-15T01:50:02.000Z",
      "confidence": "moderate",
      "kill_chain": "Stage1:Exploit",
      "uuid": "4152912c-bace-4557-af74-3f4db66d4d1c",
      "status": "released",
      "activity_groups": [ "ALLANITE" ],
      "attack_techniques": [ "Initial Access:Supply Chain
Compromise" ]
    }
  ]
}
```

ThreatQuotient provides the following default mapping for this feed:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.value	Indicator.Value	Mapped via indicator_type	.first_seen	167.114.213.199	
.category	Indicator.Attribute	Category	.first_seen	Network activity	
.status	Indicator.Attribute	Status	.first_seen	released	
.confidence	Indicator.Attribute	Confidence	.first_seen	moderate	
.kill_chain	Indicator.Attribute	Kill Chain Phase	.first_seen	Exploit	Stage stripped
.activity_groups[]	Indicator.Adversary	N/A	N/A	ALLANITE	
.attack_techniques[]	Indicator.AttackPattern	N/A	.first_seen	Initial Access:Supply Chain Compromise	

# Average Feed Run

## Dragos Product Reports

METRIC	RESULT
Run Time	1 minute
Adversaries	11
Attack Patterns	15
Indicators	428
Indicator Attributes	1,713
Malware	1
Reports	10
Report Attributes	145

## Dragos Indicators

METRIC	RESULT
Run Time	53 minutes
Adversaries	13
Attack Patterns	38
Indicators	17,210

**METRIC**

**RESULT**

---


**Indicator Attributes**      57,476

## Known Issues / Limitations

- MITRE ATT&CK Attack Patterns must have already been ingested by MITRE ATT&CK feeds in order to be related to Indicators. The following feeds ingest MITRE ATT&CK Attack Patterns:
  - MITRE Enterprise ATT&CK
  - MITRE Mobile ATT&CK
  - MITRE PRE-ATT&CK

# Change Log

- **Version 2.0.1**
  - Optimized MITRE ATT&CK technique mapping initialization for Dragos Product Reports by relocating it outside of the per-indicator processing loop, reducing the risk of timeouts when handling related indicators.
- **Version 2.0.0 rev-a**
  - Guide Update - updated custom object installation steps for ThreatQ v6 instances.
- **Version 2.0.0**
  - The **Dragos Products** feed has been renamed to **Dragos Product Reports**.
  - Tags are now parsed for related Malware, Adversaries, Attack Patterns (MITRE ATT&CK Techniques), and Vulnerabilities (CVEs).
  - The `Kill Chain` attribute has been renamed to `Kill Chain Phase`.
  - Users can now leverage the Intel Requirement Custom Object to ingest relevant intel requirements from Dragos Product Reports.

 Intel Requirements can also be ingested as attributes (ID only).

  - The following attributes have been renamed to better align with ThreatQ's terminology:
    - `Product` has been renamed to `Affected Product`
    - `Vendor` has been renamed to `Affected Vendor`
    - `Port` has been renamed to `Port Info`
    - `GeographicLocation` has been renamed to `Location`
    - `Industry` has been renamed to `Target Industry`
  - The `Port` attribute has been renamed to `Port Info` to better reflect its contents.
  - Added support for pagination when fetching Dragos Indicators.
  - Improved handling of Dragos API rate limits, including a delay of 60 seconds before retrying after a 429 error.
  - Updated the integration to the latest set of standards while incorporating new features and improvements.
  - Updated the minimum ThreatQ version to 6.6.0.
- **Version 1.0.0**

- Initial release