

Application Intelligence Solution with Dynatrace Integration Guide

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(See [Change Notes](#) for document updates)

Change Notes

When a document is updated, the document version number on the cover page will indicate a new version and provide a link to the Change Notes table, which describes the updates.

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1.0	31-03-2026	The original release of this document.

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Application Intelligence Solution Integration with Dynatrace

This guide provides step-by-step instructions for monitoring application metadata from Gigamon using Dynatrace.

Note:

- The guide is intended for customer deployments and assumes familiarity with basic GigaVUE-FM and Dynatrace administration.
- The integration flow outlined in this guide is based on GigaVUE-FM version 6.12 and Dynatrace version. Menu labels and UI layouts may change slightly across releases. Always refer to the latest [GigaVUE Documentation Library](#) and [Dynatrace documentation](#) for UI details.

Dynatrace Integration—Architecture and Data Flow

For details on deployment scenarios, refer to the [AMX Application Deployment Options](#).

Prerequisites

Before you start with the integration, ensure the following are in place:

- AMI and AMX solutions are deployed. For instructions, refer to:
 - [Create Application Metadata Intelligence for Physical Environment](#)
 - [Create Application Metadata Intelligence for Virtual Environment](#)
 - [Configure Application Metadata Exporter Application](#)
- You have access to the Dynatrace instance.

Configure Dynatrace to accept JSON data

To create Dynatrace API Access Token:

1. Log in to Dynatrace UI using your credentials.
2. From the Dynatrace pane, use the search bar to search for **Access tokens** page. In the **Access Token** page click on the **Generate New Token**.
3. In the **Generate access Token** page, provide a **Token name** and in the **Scopes** list, select **Ingest log** (logs.ingest).

Note: Dynatrace does not enforce unique token names. Multiple tokens can share the same name. Use meaningful and descriptive names to simplify token management and cleanup when it is no longer required.

4. Select **Generate Token**, copy the token, and store it in your password manager for future use.

Note: The Token is available only at the time of creation and is not accessible afterwards.

Configure Dynatrace details in GigaVUE-FM and Deploy

To set up Dynatrace details in GigaVUE-FM:

1. Log into GigaVUE-FM, go to **Traffic > Virtual > Orchestrated Flows**, and select your platform.
2. Select the Monitoring Session AMX node to open the configuration panel.
3. Click the menu icon on the AMX node and select **Details**. Then navigate to **Cloud Tool Exports**.

4. In the **Cloud Tool Exports** configuration, provide the Dynatrace details:

- **Alias:** Provide an Alias name.
- **Cloud Tool:** Other
- **Endpoint:** Enter the required Dynatrace **endpoint** details.
Note: *The endpoint varies by customer.*

For Example: `https://<<dynatrace-endpoint-host>>/ingest`

- **Header:** Click on **Add** to enter the **Authorization Header** and the **API key** obtained from the Dynatrace configuration.

For example: `Authorization:Api-Token << API key obtained from Dynatrace>>`

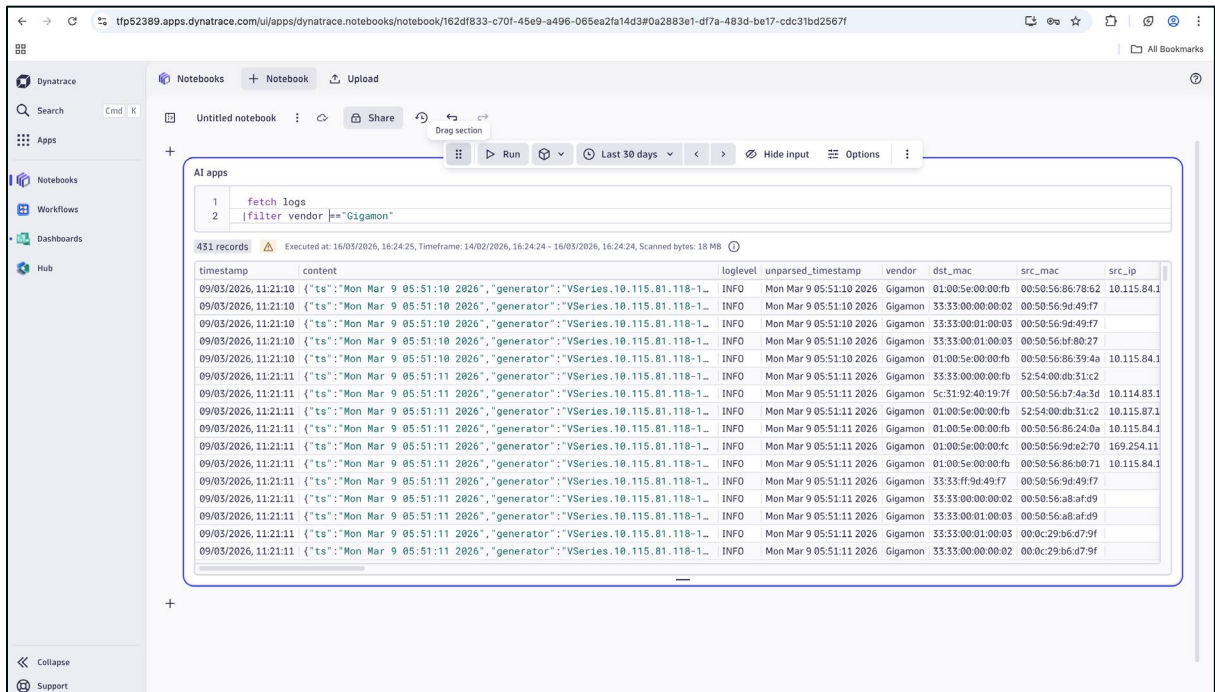
- **Type:** select **AMI**.

5. Return to the Canvas, click **Actions > Deploy**.

Verify the Integration

To verify if the integration is successful:

1. Log in to the **Dynatrace UI > Notebooks**.
2. Enter the following query in the search placeholder:
fetch log
filter Vendor == "Gigamon"
3. The corresponding JSON logs will be displayed.



Visualize the Dashboards in Dynatrace

To view the Dashboards, contact your respective Gigamon Sales representative for assistance.

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