

# ATHEXGROUP STATUS

REGISTRATION GUIDE

## Document Management

**Document** : ATHEXGROUP STATUS\_Guidelines v0.06.docx

**Issued by** : Operation & Surveillance Division

## Revision History

<b>Issue</b>	<b>Date</b>	<b>Description</b>
0.02	25/10/2023	First version
0.03	25/11/2023	Second version- Updated Teams instructions
0.04	06/12/2023	Third version- RSS & Atom links included
0.05	18/03/2025	Update Teams subscription procedure (Old Teams Webhooks are nearing deprecation)
0.06	30/04/2025	Reverting to Teams Webhooks until deprecation (12/2025)

**Contents**

- 1. Introduction.....3
- 2. Slack .....4
- 3. RSS.....5
- 4. Atom.....5
- 5. API.....5
- 6. Microsoft Teams .....5

## 1. Introduction

The “**ATHEXGroup Status**” is the notification service for the ATHEX Trading system’s technical issues. It offers flexibility to the market participants, allowing them to choose the channel through which they wish to receive **real-time information** regarding the technical malfunctions and outage of the following services/applications of OASIS Trading system:

- **ATHEX FIX Trading**
- **ORAMA Client**
- **ATHEX Trader Client**
- **Data Feed**
- **RDS files**



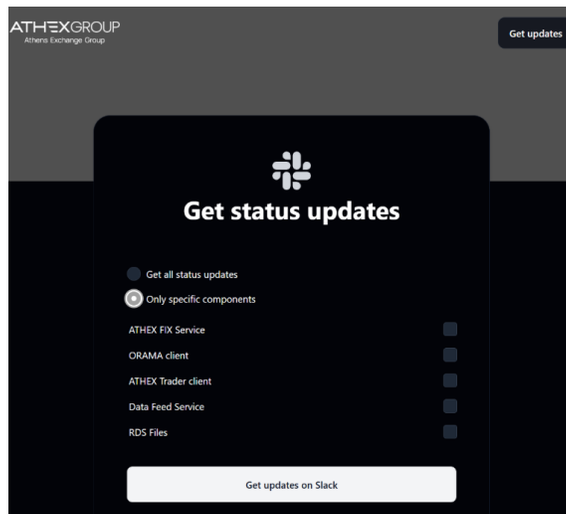
The following communication channels can be used for the notification service:

- **Slack**
- **RSS**
- **Atom**
- **API**
- **Microsoft Teams**

Users may choose their communication channel subscribing to the “ATHEXGroup Status” notification service via the <https://status.athexgroup.gr/> and the button “**Get updates**”.

## 2. Slack

Market participants may choose the **“Slack” application** and declare the OASIS components for the updates. Users select the button **“Get all status updates”** or **“Only specific components”** and choose the OASIS components they wish.



Using the **“Get updates on Slack”** button, users select their Slack workspace. Finally, users select the specific Slack channel they wish to receive status updates and give permission Slack to post.



**Instatus is requesting permission to access the  
A\_company Slack workspace**

**Where should Instatus post?**

# Instatus requires a channel to post to as an app

Search for a channel...

Cancel

Allow

### 3. RSS

Market participants may choose the “**RSS**” **Feed** in order to get updates for the OASIS Trading system status. In that case, users should insert the RSS URL [status.athexgroup.gr/history.rss](https://status.athexgroup.gr/history.rss) to their preferred client.

### 4. Atom

Market participants may choose the “**Atom**” **Feed** in order to get updates for the OASIS Trading system status. In that case, users should insert the Atom URL [status.athexgroup.gr/history.atom](https://status.athexgroup.gr/history.atom) to their preferred client.

### 5. API

Market participants may choose the “**API**” in order to get updates for the OASIS Trading system status. In that case, users should follow the relative instructions described in url <https://status.athexgroup.gr/public-api>.

### 6. Microsoft Teams

Before users choose Microsoft Teams as their notification channel, they should be aware of the following Microsoft announcement:

*“Please Note that Microsoft 365 Connectors (previously called Office 365 webhooks Connectors) are nearing deprecation, and the creation of new Microsoft 365 Connectors will soon be blocked. To subscribe to our status service via Teams you must follow the procedure below. This affects new and already subscribed clients with Teams only.”*

Moreover, please note that based on the latest update from Microsoft, webhook Connectors will still be available until the **end of 2025**:

*To allow ample time for replacing URLs, connector owners will have until **January 31, 2025**, which is an extension from our previous deadline of December 31, 2024. URLs for all webhook-based connectors must be updated by January 31, 2025 for the connectors to continue posting messages into Teams.*

Users that wish to receive updates via Microsoft Teams, must follow the steps below:

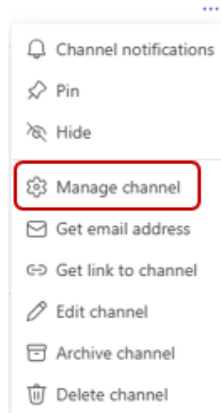
- i. Create an Incoming Webhook to a Teams channel
- ii. Paste the Incoming Webhook url to the ATHEXGroup Status page

#### **Step i**

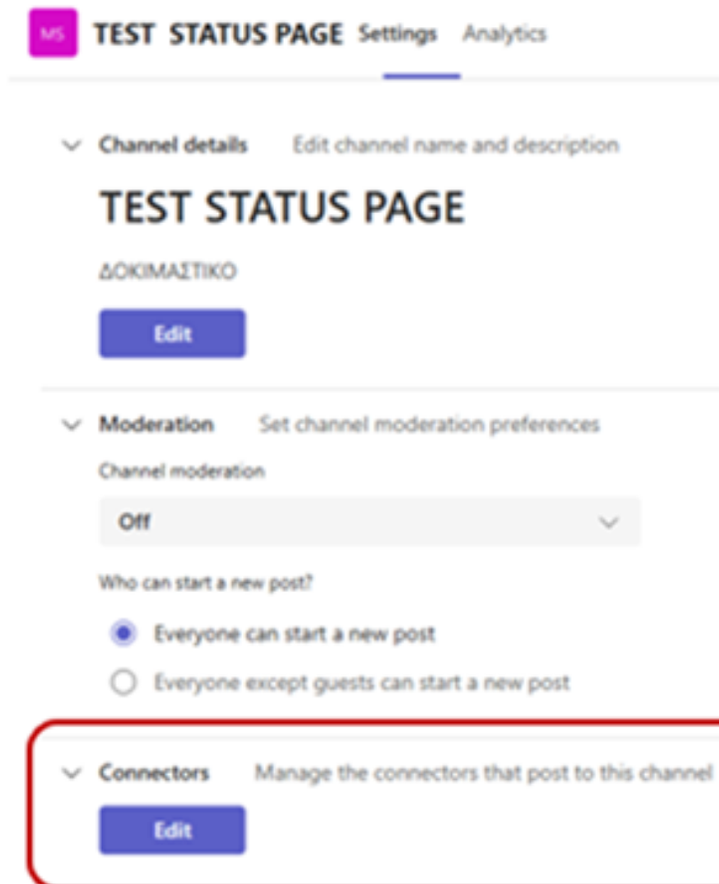
To create the **Incoming Webhook** users create a new channel or use an existing channel at the

Microsoft Teams application and then follow the below instructions:

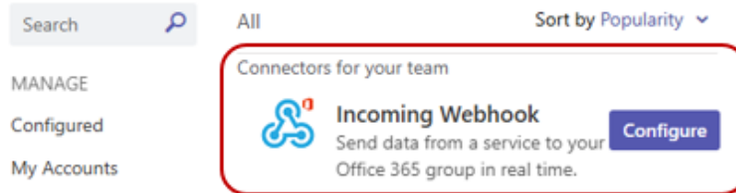
1. Open the channel in which they want to add the webhook and select •••
2. Select **Manage Channel**



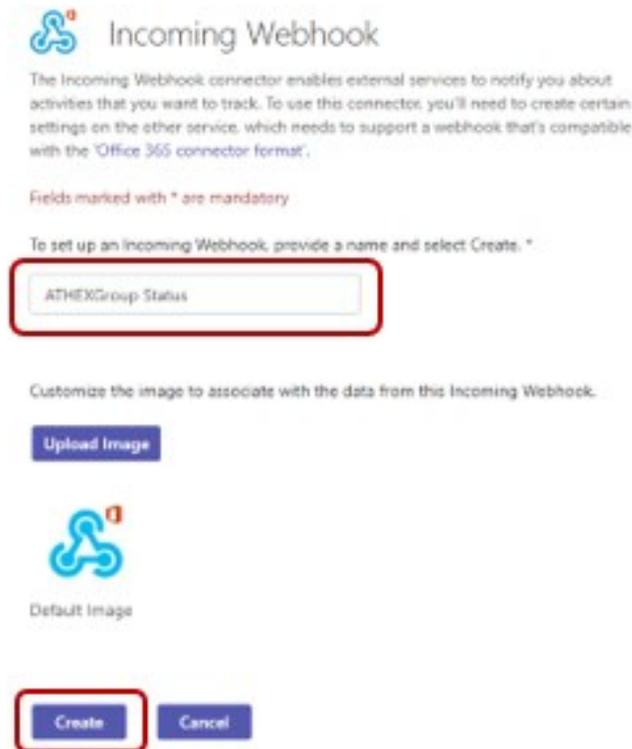
3. Select **Edit** from section **Connectors**:



4. Select **Configure** on Connector **Incoming Webhook**



5. To set up the Incoming Webhook, provide a **name** (ex ATHEXGroup Status) and select **Create**



6. Copy the unique webhook **URL** for later use and select **Done**.

**Incoming Webhook**

The Incoming Webhook connector enables external services to notify you about activities that you want to track. To use this connector, you'll need to create certain settings on the other service, which needs to support a webhook that's compatible with the 'Office 365 connector format'.

Fields marked with \* are mandatory

Enter a name for your Incoming/Webhook connection. \*

ATHEXGroup Status

Customize the image to associate with the data from this Incoming Webhook.

Upload Image

Copy the URL below to save it to the clipboard, then select Save. You'll need this URL when you go to the service that you want to send data to your group.

<https://athesgroup.webhook.office.com/v>

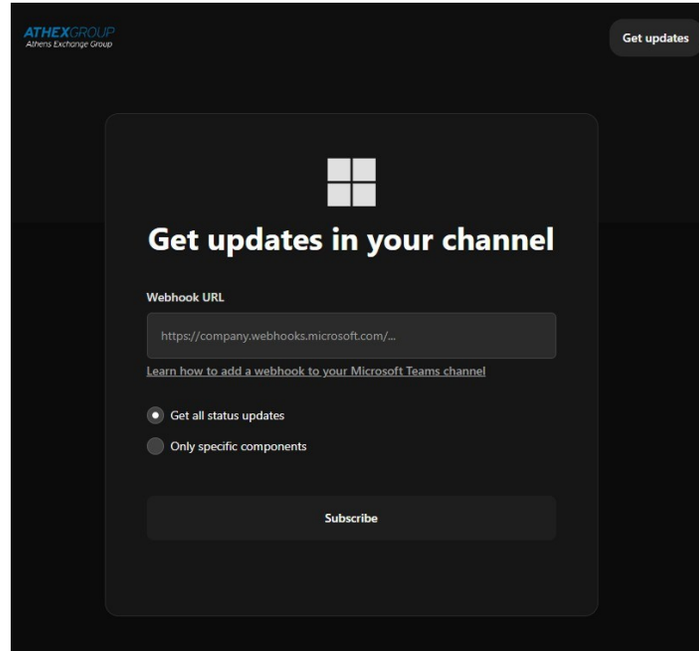
Url is up-to-date.

Done Remove

The webhook is now available.

### Step ii

1. Paste the **webhook URL** (from previous step) to the relative field of ATHEXGroup Status page.
2. Choose if you want to receive all status updates or only specific components and then click **Subscribe**:



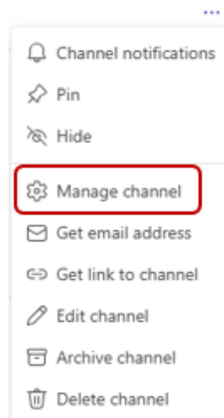
---

***Important Notice for existing subscribed Incoming webhooks***

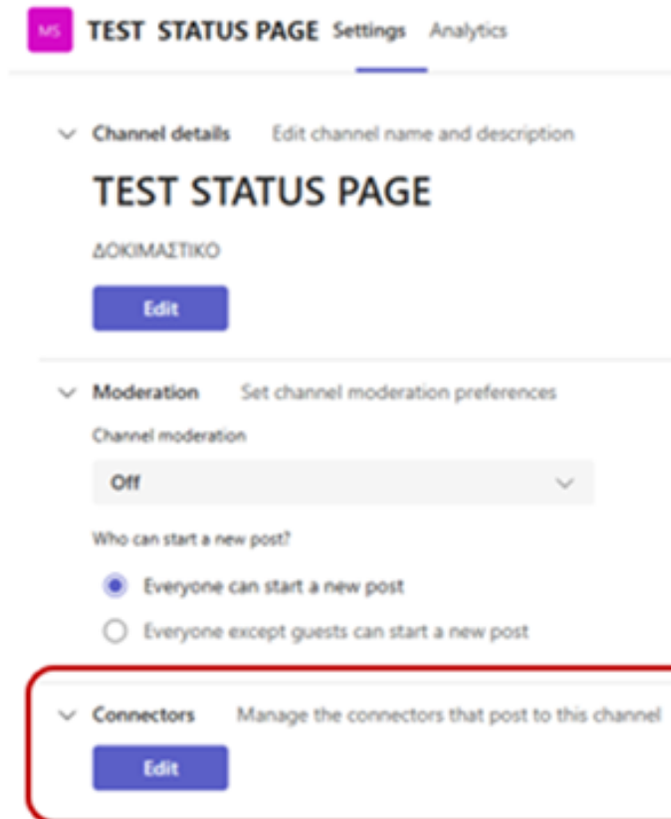
---

Users that have already subscribed on ATHEXGroup Status via Teams, must check the validity of their Incoming Webhook url following the instructions below:

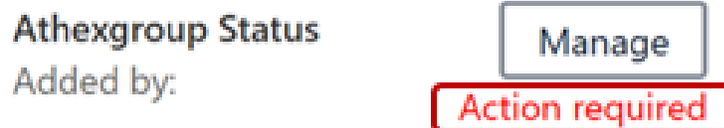
1. Select **Manage Channel**



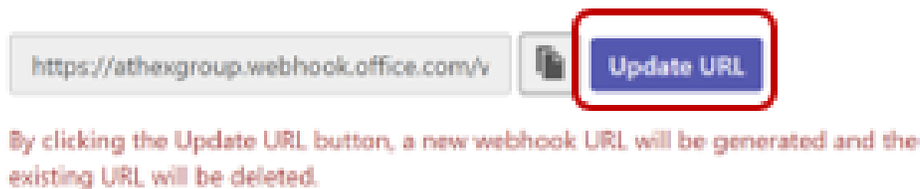
2. Select **Edit** from section **Connectors**:



3. Select **Configured** on connector **Incoming Webhook** and check if there is an “**Action required**” notice:

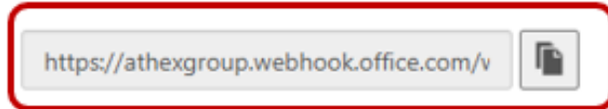


4. If yes, select **Manage** and **Update URL**



- The url is updated and the old one is deleted

Copy the URL below to save it to the clipboard, then select Save. You'll need this URL when you go to the service that you want to send data to your group.



Url is up-to-date.

- Copy the updated Incoming Webhook url
- Select **Save**
- Visit the <https://status.athexgroup.gr/>
- Paste the new url in order to receive updates via Microsoft Teams to the relative field of ATHEXGroup Status page:

