

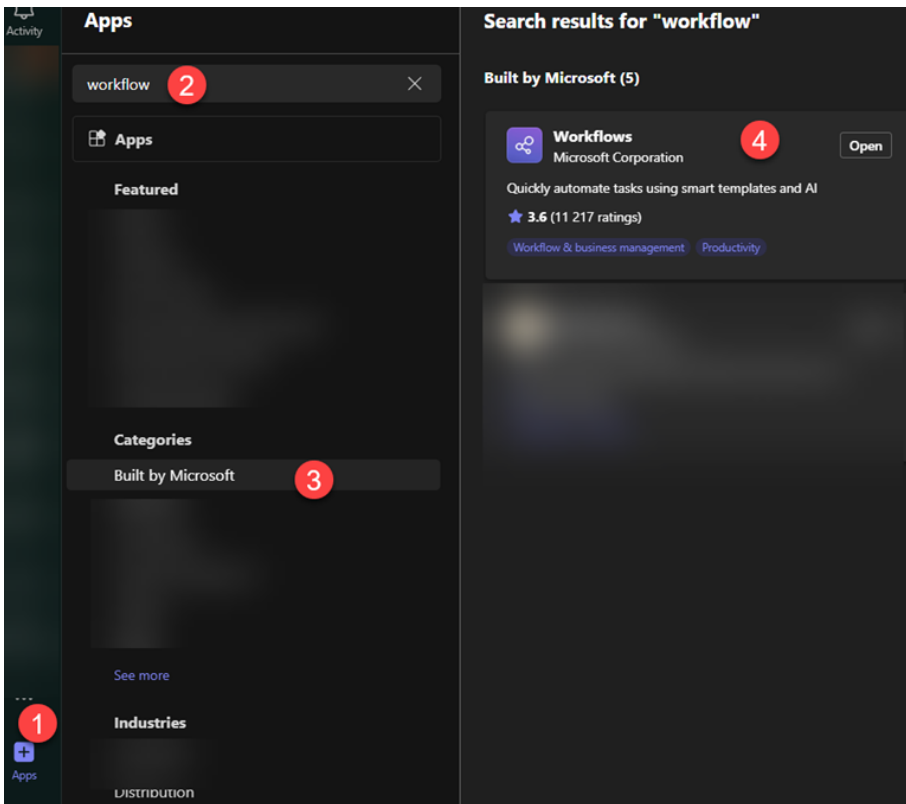
Teams Webhook Config

Sending alerts to a Teams Channel by using webhook notifications is a common way to use. Before you can send alerts to a Teams channel, you must ensure that the necessary configuration is in place within Teams.

Create Webhook Url (link)

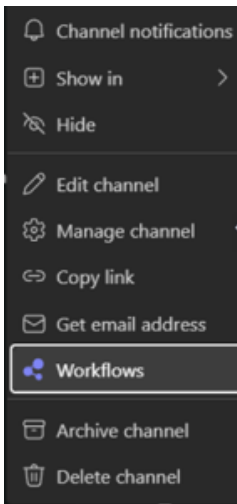
Workflows App

Make sure the Workflows App is available for the Administrator who creates the webhook config. Just simply lookup for the app within your Teams Client and installed it.

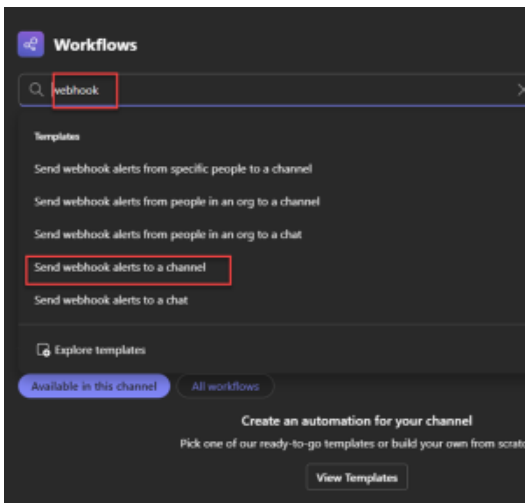


Create Webhook Url

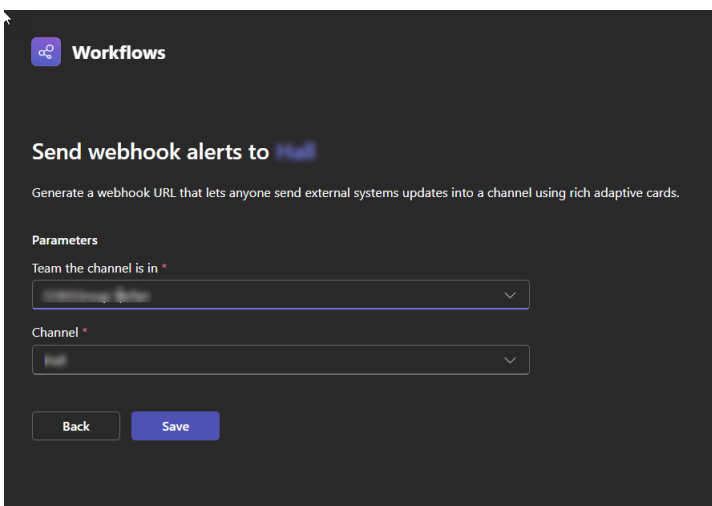
- Select the three dots next to the channel name you want to use for the channel notification and select Workflows



- Search for *webhook* and pick *Send webhook alerts to a channel*



- Select again the Team and the Channel and click on **Save**



- Whenever done the config is active and you can grab the webhook url which you need for the configuration inside of TrueDEM

Workflows

Home > Send webhook alerts to [channel]


Send webhook alerts to [channel]

Generate a webhook URL that lets anyone send external systems updates into a channel using rich adaptive cards.

Active Turn off Edit Delete

Copy webhook link

How to run this workflow after setup



This automated workflow starts when a message is sent to the webhook link provided above. [Learn more](#)

- The message can include an Adaptive Card to show information and ask for input.
- After the message is sent, Workflows automatically runs the steps you set up.
- Only POST requests are accepted. The max payload is 256 KB.