

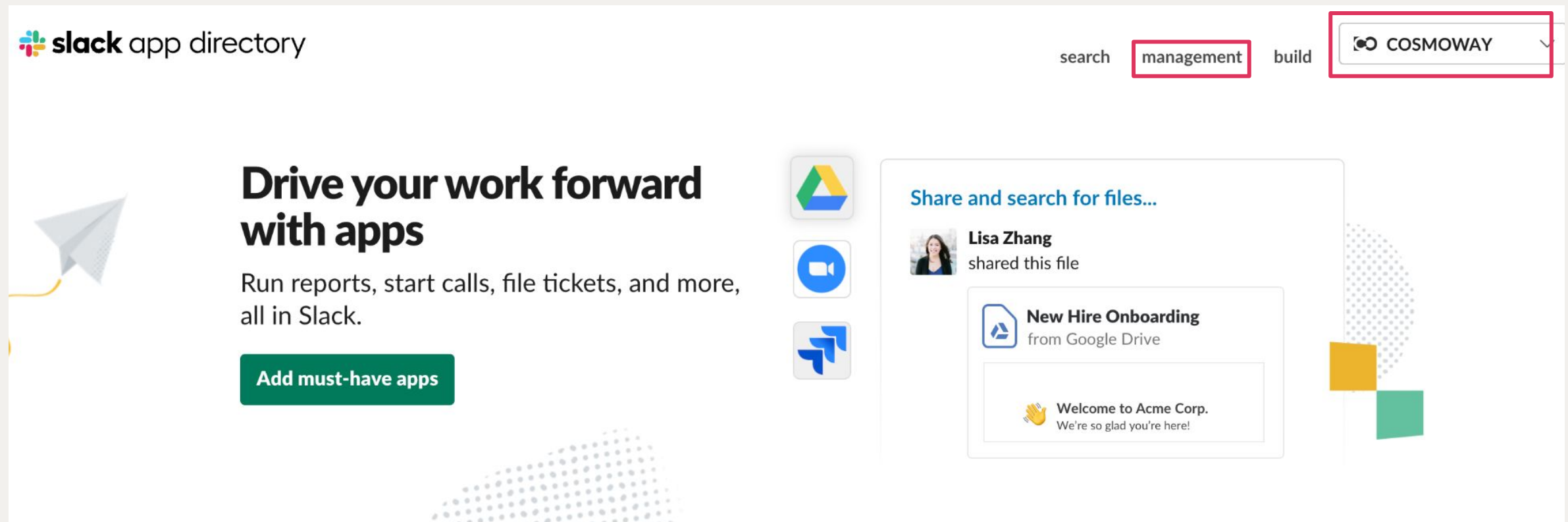
# 1. The integration procedure for Slack and the AlterMo app

Setting up Incoming Webhook on Slack. Incoming Webhook is a simple way to share information from external sources with your workspace. It allows you to send data to any channel in Slack.

## Open Slack's settings page.

Access <https://slack.com/apps>.

Select the team you want to configure from the top right and click "Admin."



# 2. The integration procedure for Slack and the AlterMo app

## Open the Custom Integrations Settings.

Select "Custom Integrations" from the left menu, and click on "Incoming Webhooks."

The screenshot shows the Slack App Directory interface. At the top left is the Slack logo and the text "slack app directory". To the right is a search bar with the placeholder text "Search the App Directory". Further right are navigation links for "search", "management", and "build", followed by a user profile dropdown labeled "COSMOW...".

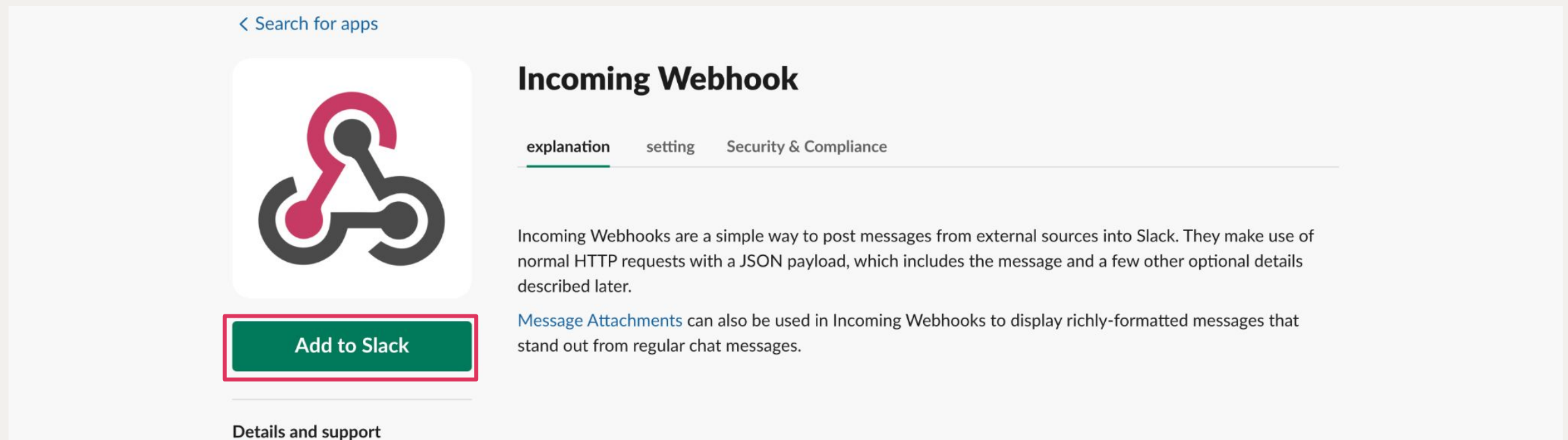
The left sidebar is titled "management" and contains several menu items: "installed apps", "custom integration" (highlighted with a red box), "Disabled apps", "Linked account", "muted app", "App management settings", and "Activity log".

The main content area is titled "custom integration" and features a warning message: "We recommend replacing custom integrations with Slack apps that are more feature-rich and use the latest APIs. Learn more about [switching to the Slack app](#)." Below this is a section titled "Preconfigured custom integrations" which lists "Incoming Webhook" with "8 settings".

# 3. The integration procedure for Slack and the AlterMo app

## Configure the webhook.

Click "Add to Slack."



< Search for apps

**Incoming Webhook**

explanation **setting** Security & Compliance

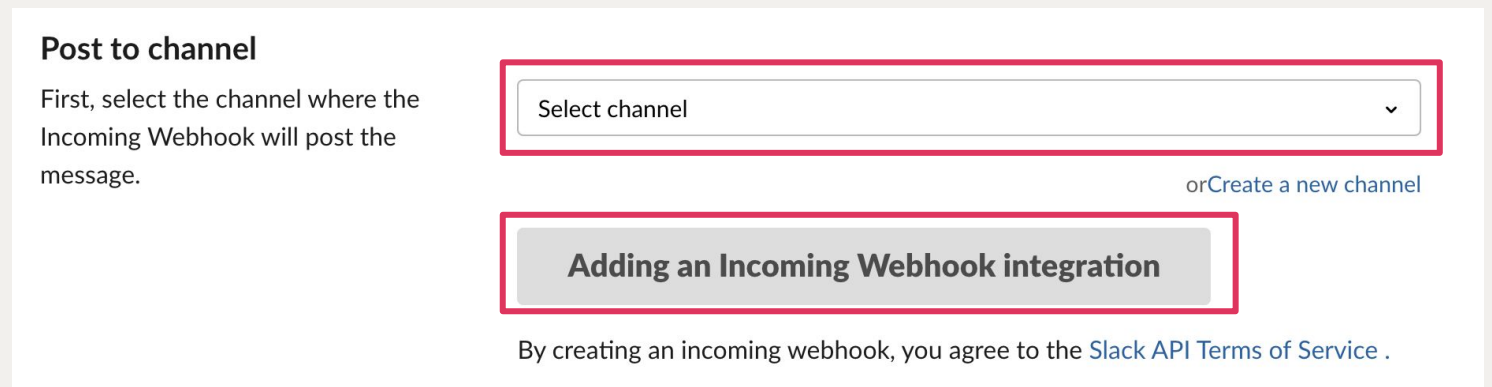
Incoming Webhooks are a simple way to post messages from external sources into Slack. They make use of normal HTTP requests with a JSON payload, which includes the message and a few other optional details described later.

[Message Attachments](#) can also be used in Incoming Webhooks to display richly-formatted messages that stand out from regular chat messages.

**Add to Slack**

Details and support

Select the channel where you want to receive notifications (or create a new one), then click "Add Incoming Webhooks Integration."



**Post to channel**

First, select the channel where the Incoming Webhook will post the message.

Select channel

[or Create a new channel](#)

**Adding an Incoming Webhook integration**

By creating an incoming webhook, you agree to the [Slack API Terms of Service](#).

# 4. The integration procedure for Slack and the AlterMo app

## Enter the webhook URL into AlterMo

Copy the automatically generated webhook URL and paste it into the "Detection Send" or "Periodic Send" settings in the AlterMo configuration screen. This completes the notification setup for the channel.

### Setup steps

We'll walk you through the steps required to set up an incoming webhook so you can start sending data to Slack. close

---

**Webhook URL**

---

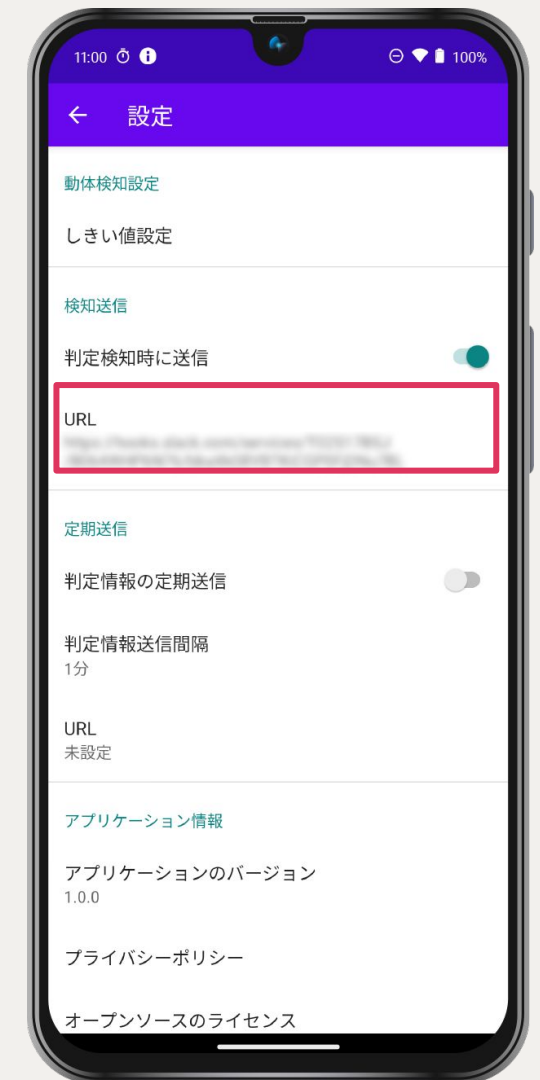
**How to send a message**

There are two options to send data to the webhook URL above:

- **payload** Send a JSON string as a parameter in a POST request
- Send a JSON string as the body of a POST request

For simple messages, the JSON payload **テキスト** may contain a minimal number of properties. This is the text posted to the channel.

Simple example:



After configuration, when a detection occurs, real-time notifications will be automatically sent to the selected Slack channel.