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.



#### **Open the Custom Integrations Settings.**

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



### **Configure the webhook.**

#### Click "Add to Slack."

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	Add to Slack             explanation       setting       Security & Compliance           Message Attachments can also be used in Incoming Webhooks to display richly-formatted messages that stand out from regular chat messages.		Incoming Webhook
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	Add to Slack 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.		explanation setting Security & Compliance
Message Attachments can also be used in Incoming Webhooks to display richly-formatted messages that	Add to Slack Message Attachments can also be used in Incoming Webhooks to display richly-formatted messages that stand out from regular chat messages.		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.
Add to Slack stand out from regular chat messages.		Add to Slack	Message Attachments can also be used in Incoming Webhooks to display richly-formatted messages that stand out from regular chat messages.

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.

2	Select channel		~
	Adding an Incoming Webhook integration	orCr	eate a new channel

By creating an incoming webhook, you agree to the Slack API Terms of Service .

#### 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		動体検知設定しきい値設定
We'll walk you through the steps re	equired to set up an incoming webhook so you can start sending data to Slack.	検知送信 判定検知時に送信
Webhook URL	https://hooks.slack.com/	URL 定期送信
How to send a message	There are two options to send data to the webbook LIRL above:	判定情報の定期送信
now to send a message	<ul> <li>payload Send a JSON string as a parameter in a POST request</li> </ul>	1分
	<ul> <li>Send a JSON string as the body of a POST request</li> </ul>	URL 未設定
	For simple messages, the JSON payload $\overline{r+x}$ may contain a minimal	アプリケーション情報
	Simple example:	アプリケーションのバージョン 1.0.0
		プライバシーポリシー

設定

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