

Microsoft Teams Integration with Puzzel Case Management

To integrate Microsoft Teams with Puzzel Case Management, you need to:

 Go to Microsoft Teams, Create a new Team by clicking on the Join or create a team tab at the bottom left and select Create a team option. You can also connect an existing team to Puzzel Case Management. If you already have a team, go to step 4.

| | GF GRP-SS Flow team - | |
|-----------|-----------------------------------|---|
| Apps | CDD CC Teams DCM integration test | |
| ? Help | 😂 Join or create a team 🛛 📀 | ŝ |

- 2. Click From Scratch box and choose if the team needs to be Private or Public based on your requirements.
- 3. Give an appropriate name for the team and click **Create**. You can also add members to the team at this point or skip to add at a later stage.
- 4. Go to the newly created team[or an existing team you wish to connect Puzzel Case Management to] and select **General** under it. Click on the three dots against it to reveal the menu options.



5. Select **Connectors**, then search for **Incoming Webhook** and click on the **Add** button.



6. Click on **Configure** option, specify a name for the webhook connector and upload an image[a default image will be assigned if no image is uploaded]. Click **Create**. A Webhook URL will be generated for you. Copy the URL to clipboard as you will need to save this at the Puzzel Case Management end.



| Connectors for "General" channel in "GRP-SS Teams PCM integration | test" team |
|--|--|
| 🔏 Incoming Webhook | Send feedback |
| The Incoming Webhook connector enables external services to notify you about activities th use this connector, you'll need to create certain settings on the other service, which needs to that's compatible with the Office 365 connector format. | nat you want to track. To o support a webhook |
| Fields marked with * are mandatory | |
| Enter a name for your IncomingWebhook connection. * | |
| Test Connector | |
| es la construction de la constru | |
| Copy the URL below to save it to the clipboard, then select Save. You'll need this URL when that you want to send data to your group. | you go to the service |
| https://puzzel.webhook.office.com/webhx | |
| Url is up-to-date. | |
| Done Remove | |

- 7. Click **Done** to finish the process.
- In Puzzel Case Management, click on Settings -> Integrations -> Outbound Integrations -> Webhooks. Click orNew Webhook and copy the URL from Microsoft Teams into the URL bar. Give your Webhook a name, make sureMethod is set to POST, and Authenticates via is set to None. Click Save.

| Tea | ıms webhook |
|------------------------------|---------------------------------------|
| URL* | |
| https://puzzel.webhook.offic | e.com/webhookb2/0d5e75ac-3e62-4597-9c |
| Name* | |
| Teams webhook | |
| Method* | |
| POST | ÷ |
| Authenticates Via* | |
| None | ÷ |
| Custom headers | |
| Name | Value * |
| New Attribute Name | New Attribute Value 🛛 🕈 |
| | |
| | |
| Car | ncel 💾 Save |
| _ | |

9. As a next step, create your Schema by navigating to Settings -> Integrations -> Outbound Integrations -> Schemas. Then click "New Schema". Give your Schema a Name, and set Content Type to JSON. Copy and paste the below



Content in the Content box

| { |
|---|
| "text": "Hello, Customer: {{customer:name}} has an escalated case requiring your attention. Link: |
| https://example.logicalware.com/tickets/{{ticket:ticket_ref}}" |
| } |

| Schema Details | |
|---|---|
| Name | |
| Test schema | 1 |
| Content Type | |
| JSON | ¢ |
| Content | |
| { "text": "Hello, Customer: [[customer:name]] has an escalated case requiring your attention. Link: https://product.logicalware.com/tickets/[[ticket.ticket_ref]]*] | |

Note

You can use placeholders in your Schema which will dynamically populate with the relevant attributes. For a list of full placeholders visit this help article.

 Create an Event Rule condition to trigger your webhook. Settings -> Productivity -> Event Rules. Learn more about creating Event rules <u>here</u>.

| Rule Details | |
|--|-------------------------------|
| Name | Put out of action |
| Webhook trigger | Rule is disabled |
| Group | |
| Default Group | • |
| Priority Order | |
| 0 | |
| Rule Conditions | |
| If all v of the following conditions are met: | |
| User | * Farmove |
| | |
| Ticket Event | C × Romove |
| + Add condition | |
| Sinn checking further rules if the conditions of this rule are met | |
| Stop cale-bring surface is the community of this ture are may. | |
| Stop checking further groups if the conditions of this rule are met. | |
| Rule Actions | |
| Assign To Team | orr Webhooks |
| All Users | Teams webhook Test schema |
| Set Form/Form Fields | Corr |
| Complaints form | \$ |

Example use case

As a supervisor, I would like Microsoft Teams to notify me when an agent assigns a case directly to me. This will help me



navigate to Puzzel Case Management through the link provided in Teams.

In the above example, I would create an event rule with a condition which looks as shown below. In the 'Rule Actions', select the webhook and the schema which should be used when the conditions of my rule are met.

| Rule Conditions | | | | | |
|-----------------|--------------|--------------------|----|--------------|----------------|
| If all V of the | following cr | onditions are met: | | | |
| User | \$ | is equal to | \$ | Jaya nar | \$ × Remove |
| | | | | | |
| Ticket Event | \$ | is equal to | \$ | User Changed | \$ × Remove |
| Ticket Event | ÷ | is equal to | ¢ | User Changed | \$ > |

A notification will be sent to Teams if a ticket is assigned to you as shown in the image below.

