

# Knowledge Management Agent Labs

Customer Knowledge Management Agent lets you autonomously turn cases and case-related conversations, emails, and notes into knowledge articles that can support your contact center operations. Learn more in:

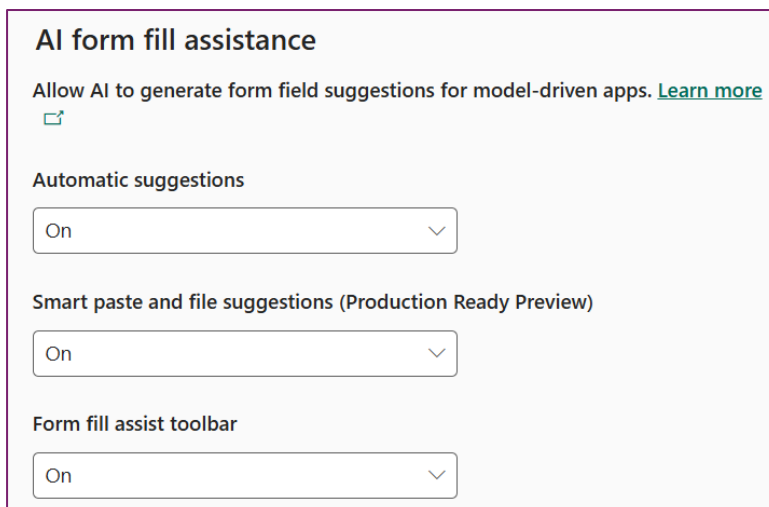
[Manage Customer Knowledge Management Agent | Microsoft Learn](#)

[Review knowledge articles created by the Customer Knowledge Management Agent | Microsoft Learn](#)

## Prerequisites

Before you start the journey, ensure you met below prerequisites:

- Ensure Dynamics 365 Customer Service is available.
- Ensure Form Fill assistance is enabled. Navigate to Power Platform Admin Center > Your Environment>Settings>Product>Features>AI form fill assistance.



**AI form fill assistance**

Allow AI to generate form field suggestions for model-driven apps. [Learn more](#)

Automatic suggestions

On

Smart paste and file suggestions (Production Ready Preview)

On

Form fill assist toolbar

On

- [Dynamics 365 knowledge management](#) is configured.
- Enable in-app notifications for Customer Service Workspace app to notify about article creation. Learn more in [Enable in-app notifications for your organization](#).
- You enabled Copilot to access Dynamics 365 knowledge base. You can utilize the internal knowledge base resources only for generating responses. Learn more in [Configure knowledge sources](#).
- For real-time knowledge creation, you [configured connection references for Customer Knowledge Management Agent flow](#).

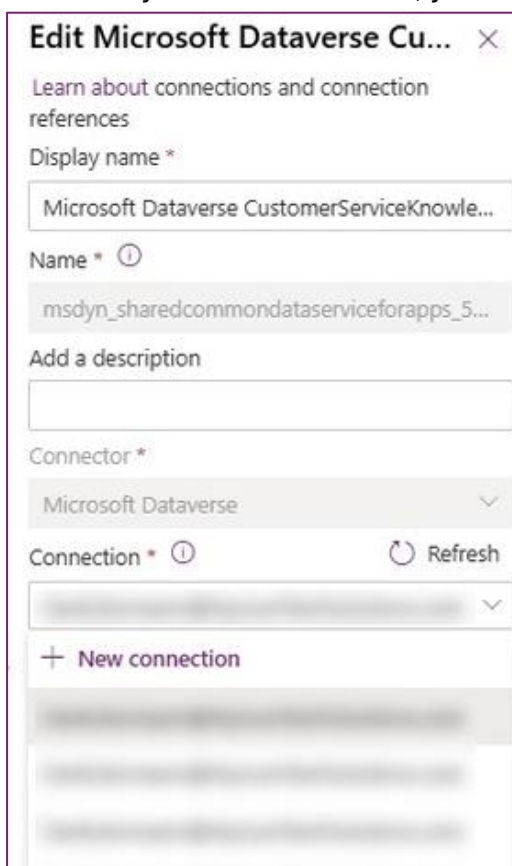
- You [set up pay-as-you-go](#).

## Setup & enable required connections and flows

Several connection references are included to support the automatic creation of knowledge articles. To ensure proper functionality, these connection references must be enabled in the environment. This step is required only once per environment.

### Task 1: Set connection references for Knowledge Management Agent flow

1. Sign in to [make.powerapps.com](https://make.powerapps.com) and select your environment.
2. Go to **Solutions** and open the 'Default Solution'.
3. Under **Objects**, search for and select **Connection References**.
4. Search for the **Microsoft Dataverse CustomerServiceKnowledgeHarvest** connection reference.
  - a. Hover over the reference and select **Edit**.
  - b. In the **Edit** dialog, select **Connection > New connection**. (Note: if you already have a connection, you can use that one)



**Edit Microsoft Dataverse Cu...** ✕

Learn about connections and connection references

Display name \*

Microsoft Dataverse CustomerServiceKnowle...

Name \* ⓘ

msdyn\_sharedcommondataserviceforapps\_5...

Add a description

Connector \*

Microsoft Dataverse ▼

Connection \* ⓘ ⓘ Refresh

+ New connection

- c. Search for **Microsoft Dataverse** and select **Create**.

- d. Go to back to **Microsoft Dataverse CustomerServiceKnowledgeHarvest** connection reference.
- e. Select the connection you just created and select **Save**.

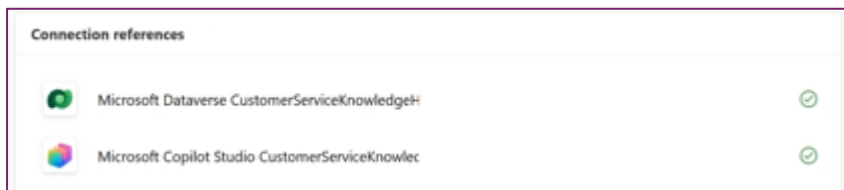
Now, we are going to repeat this process for another connector.

- f. Search for **Microsoft Copilot Studio CustomerServiceKnowledgeHarvest** connection reference.
- g. Repeat step a and b
- h. Search for the **Microsoft Copilot Studio** and select **Create**
- i. Go back to **Microsoft Copilot Studio CustomerServiceKnowledgeHarvest** connection reference.
- j. Select the connection you just created and select **Save**.

## Task 2: Turn on the Power Automate flow

The **Knowledge Harvest Trigger Flow V2** is part of the solution used to gather information for creating articles. To enable this functionality, the flow must be activated in the environment.

- In [make.powerapps.com](https://make.powerapps.com), navigate to **Solutions > Default Solution > Objects > Cloud flows**, select **Knowledge Harvest Trigger Flow V2** flow
- Make sure you can see connection reference as below in flow:



- **Turn on** the flow.
- Alternatively, in [Power Automate](https://powerautomate.microsoft.com), select your environment. Search for **Knowledge Harvest Trigger Flow V2** in **Cloud flows** and turn it on.

## Task 3: Publish the Microsoft Copilot Studio agent

The **CustomerServiceKnowledgeHarvest** agent extracts content from cases to generate knowledge articles. By default, this feature is not enabled in the environment and so you will need to publish it.

1. In [Microsoft Copilot Studio](https://microsoftcopilotstudio.microsoft.com), select your environment, and then search for the **CustomerServiceKnowledgeHarvest** agent.
2. If prompted for consent, select Confirm.

3. [Publish the agent.](#)

## Verify Knowledge Management Setup

Before configuring and using the Knowledge Management Agent, it is necessary to ensure that the baseline knowledge management functionality is set up.

1. Open the **Copilot Service admin Center**.
2. Using the navigation on the left, under **Support experience** select **Knowledge**.
3. Under **Knowledge Creation**, select **Manage**.
4. Under the **Case-based knowledge creation**, ensure both the following are enabled:
  - Let representatives use Copilot to propose new knowledge based on case information during or after resolution.

Case-based knowledge creation

☒ Let representatives use Copilot to propose new knowledge based on case information during or after case resolution. [Learn more](#)

☐ In the case resolution step, keep the option to propose a knowledge article selected by default  
A customer service representative can clear this selection if they don't want a knowledge article drafted after case resolution.

5. Select **Save and Close**

## Verify Copilot Settings for Knowledge Sources

Ensure Knowledge Sources are configured to use organizations knowledge base.

1. In the **Copilot Service admin center**.
2. Go to **Productivity**.
3. Locate **Copilot for Questions and email**, select **Manage**.
4. Under **knowledge sources**, ensure that below 2 settings are selected:
  - Include a knowledge base or another type of knowledge source
  - Use your organizations knowledge base as knowledge source.

Knowledge sources ⓘ

☒ Include a knowledge base or another type of knowledge source. ⓘ

☒ Use your organization's knowledge base as knowledge source  
24 articles in use

☐ Use knowledge sources configured in Copilot Studio (preview) [See preview terms](#)  
To configure sources, go to [Copilot Studio](#). Not available for Write an email. [Learn more](#)

# Setup the Knowledge Management Agent

## Task 1: Configure the Knowledge Management Agent

1. In Copilot Service admin center, go to **Support experience > Knowledge > Customer Knowledge Management Agent**,
2. Select **Manage**.
3. The **Customer Knowledge Management Agent** page appears.
4. In the **Case** section, locate **Real-time-creation** and select **Copilot use information from current case to create knowledge articles**.

Case

Manage attributes

Real-time creation

☒ Let Copilot use information from current case to create knowledge articles. [Manage rules](#)

Turn on knowledge harvesting for cases to manage rules and settings.

5. In Case section, select **Manage Attributes**. Ensure that yours matches the image below:

Manage data - Case

Select case data for Copilot to use when drafting knowledge articles.

What information do you want to include

Edit the default selections to customize the information Copilot will use. Uncheck the item to omit it.

Include	Description		Record Type	Data Field
<input checked="" type="checkbox"/>	Case Title	maps to	Case	Case Title
<input checked="" type="checkbox"/>	Case Description	maps to	Case	Description
<input checked="" type="checkbox"/>	Product	maps to	Product (Product)	Name
<input checked="" type="checkbox"/>	Subject	maps to	Subject (Subject)	Title
<input checked="" type="checkbox"/>	Incident Resolution	maps to	Incident Resolution	--
<input checked="" type="checkbox"/>	Email Content	maps to	Email Content	--
<input checked="" type="checkbox"/>	Conversation Summary	maps to	Conversation Summary	--
<input checked="" type="checkbox"/>	Case Notes	maps to	Note (Regarding)	Description

6. Select **Save**.

## Task 2: Configure rules for real-time article creation

The agent should not create a new article for every closed case. For instance, if an existing knowledge article was used as part of the resolution, creating a new one is unnecessary. Rules will be defined to determine when new articles should be created.

1. On **Customer Knowledge Management Agent** page, go to **Case** section > **Real-time-creation**.
2. Select **Manage rules**.
3. In **Manage Rules** section, select the **Default** rule, and select **Edit**.
4. Add the conditions for related entity as shown in below image and select **Save**.

**Default rule**

**Details**

Rule name \*

Default rule

**Conditions**

Condition name \*

Default condition

Conditions that need to be met before new knowledge articles are created

And ▾

☐ Status ▾ Equals ▾ Resolved × ▾ ...

☐ Case Resolution (Case) ▾ Contains data ▾ ↗ ...

And ▾

☐ Modified On ▾ Last x days ▾ 1 ▾ ...

+ Add ▾

+ Add ▾

5. Select **Automatic article updates (preview)**

**Automatic article updates (preview)**

☒ Automatically update existing articles. ⓘ

When enabled, existing knowledge articles will be automatically updated with a new version based on new information found during creation.

## Task 3: Configure Article publishing rules

Articles generated automatically may not always be ready for publication, especially during the early stages of implementation. Hence, initially, you may wish a reviewer would verify the content initially to ensure accuracy.

1. In the **Compliance** section, next to **Compliance Status**, select **Compliant**.

**Compliance**

Set the default compliance status for articles drafted by Customer Knowledge Management Agent.

Compliance Status

2. In **Auto publishing** section, select **Automatically publish compliant articles as soon as they created**.
3. Select **Internal Target Audiences**, for “Who can use automatically published articles?”.

**Auto publishing**

☒ Automatically publish compliant articles as soon as they're created. ⓘ

Who can use automatically published articles?

☒ Internal target audiences

☐ Internal and external target audiences

4. Select **Save and Close**.

## Testing scenario

1. Customer sends an email to request more information about ‘Portal Access and Enrolment Support for Health Insurance’
2. Case will be created against the customer request.
3. Human agent acknowledges the case by sending acknowledgement email.
4. Human agent performs the analysis and adds a **Note** to the Case as below:

Title: Case Analysis

Note Text:

All member enrolment is to be updated in Contoso portal. If customer is logging in for the first time, then customer need to reset password using the link: <https://portal.contoso.in/ForgetPassword.aspx>

Below are the login credentials to submit the online claims, downloading E card for the enrolled members, claim status, Hospital Network status, etc

URL: portal.contoso.in

Username: Username <Employee No>

Password: DDMMYYYY (Employee date of birth)

## 5. Humane agent, send email to customer with available details as below:

Dear Customer,

Thank you for reaching out to us. We are here to help you understand your health insurance coverage better.

Please continue reading to gain insights into the enrolment, new portal login credentials and other essential information. Kindly reach out to us if you have any further queries that remain unresolved.

If you are logging in for the first time, then you need to reset your password using the link <https://portal.contoso.in/ForgetPassword.aspx>. Below are the login credentials to submit the online claims, downloading E card for the enrolled members, claim status, Hospital Network status, etc

URL: portal.contoso.in

Username: Username <Employee No>

Password: DDMMYYYY (Employee date of birth)

### Claim submission Guidelines

You will be able to submit all the previous years and new policy year hospitalization claims by logging into the portal. Please select hospitalization claims for more details

### E-card

E-cards for the enrolled members are available in the Contoso portal. Newly enrolled members e-cards will be available after 45 days from the date of joining.

We hope that this information is helpful. Do reach out to us with any further questions or concerns.

Thank you for choosing us as your insurance provider and for entrusting us with the care of you and your loved ones.

Regards,

Support Team

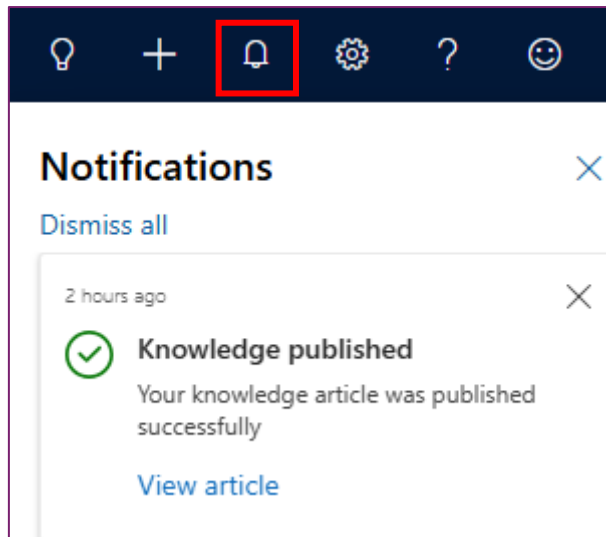
## 6. Now in Case tab, select **Resolve Case**

7. Select the **Problem Solved** as the category and enter a resolution detail of **Issue resolved**.

8. Select the **Resolve** button

9. Once the case is resolved, Knowledge Management Agent will create Knowledge Article and publish it automatically. You can validate it in app notification or in Knowledge Article area in 'Articles created by copilot' view.





Articles created by copilot* <span>Focused view</span> <span>Show Chart</span> <span>New</span> <span>New From Template</span> <span>Delete</span> <span>Refresh</span> <span>Visualize this view</span> <span>...</span>					
Ask about data in this table. <span>Creation Mode: Copilot</span> <span>Root Article: No</span>					
<input type="checkbox"/>	Article Public Number	Title	Status	Representative Revi...	Compliance State
<input type="checkbox"/>	KA-01005	Access and Enrolment Support for Health Insurance Portal	Published	Not Reviewed	Compliant
					Created On
					12/12/2025 12:52

You do have option to configure the agent to create draft article and keep the option to review it before publishing. For this you need to update the Compliance setting as below:

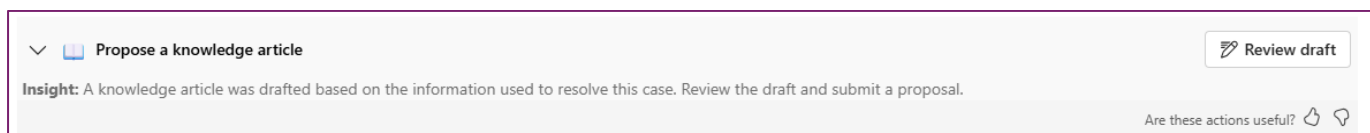
### Compliance

Set the default compliance status for articles drafted by Customer Knowledge Management Agent.

Compliance Status Pending

Now with this setting, once the case is resolved:

1. Go to the case **Timeline**.
2. Select the Suggested actions tab. (This will only appear when there's a suggested action.)



3. Select **Review draft**.
4. You can review and edit the article draft and can make any rich text edits.
5. Select **Mark as reviewed** (if you have required permission, you can publish the article)
6. Now you can approve and publish the article.