

Get hands-on with Intelligent Apps and Agents!

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Module 1: Start with a plan

In this module, you will create the plan that is the backbone for your entire business solution. You'll work with Copilot to outline the users, requirements, process, data, and technologies needed for a comprehensive solution to the business problem provided.

Business Use Case

Scenario: Your organization currently manages device ordering via email and spreadsheets, which leads to delays, miscommunication, and inventory tracking issues. The IT team often receives incomplete or duplicate requests, and there is no central way to view or manage order statuses.

Create a centralized Device Ordering solution using Microsoft Power Platform, enabling:

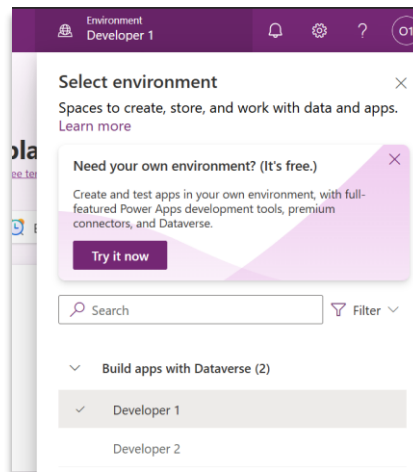
- Employees to browse available devices and submit requests
- IT admins to approve/reject requests
- Automated email notifications and order tracking
- Real-time visibility into device inventory and request status

Step 1.0: Plan Designer Prerequisites (for Hands-On Lab)

Each maker will be provided with an account and a **dedicated development type environment** to perform the hands-on lab

1.0. Open Browser in Incognito Mode:

- 1.0.1. Launch your preferred web browser. Use a modern browser like  **Microsoft Edge** or **Google Chrome** for best compatibility.
- 1.0.2. Open a new window in **Incognito Mode** or **In Private** (Private Browsing Mode).
- 1.0.3. Go to <https://make.preview.powerapps.com>
- 1.0.4. Make sure to select the  "**Developer 1**" already set up for your user account.

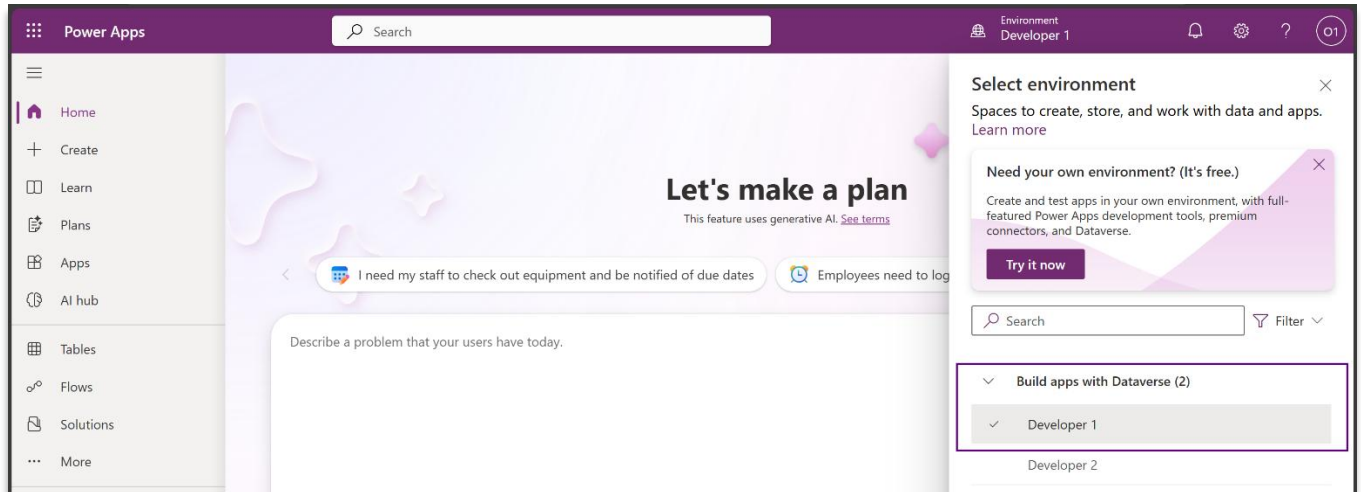


 **Note:** This workshop makes extensive use of Generative AI capabilities. When using Generative AI, the generated content is likely to be different from user to user, or from the workshop documentation to the hands-on experience. As you go through this workshop, when you encounter discrepancies, use your best judgement to participate in the activity based on the intent of the activity, and do it within the context of what you see in your plan.

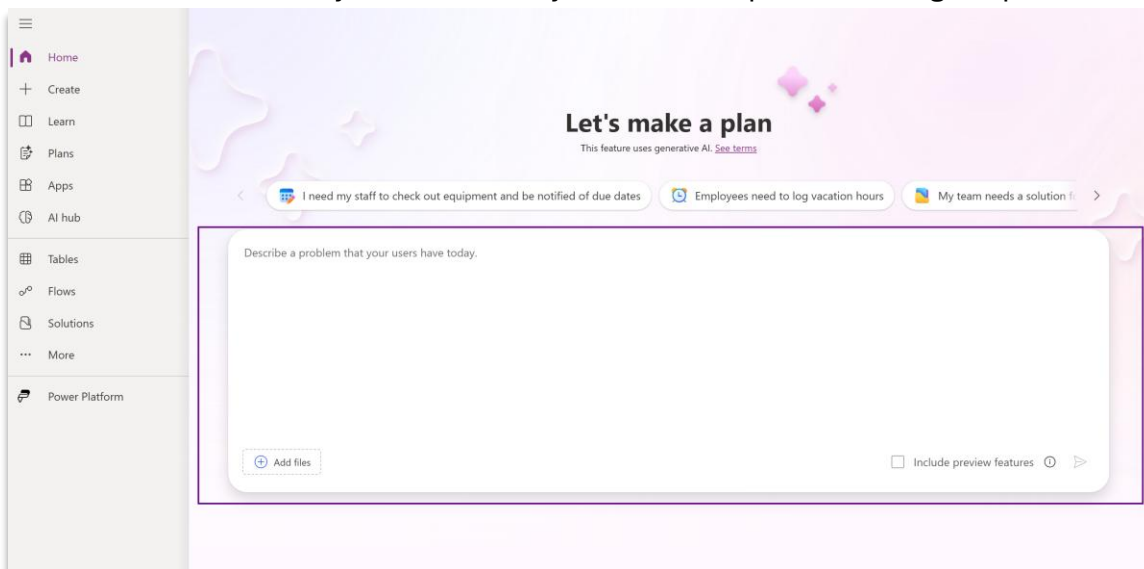
Let's Begin

Step 1.1: Start with the Plan Designer

1.1.1. Make sure you have opened the URL <https://make.powerapps.com> and selected your development environment.



1.1.2. The home screen allows you to describe your business problem using simple words.



1.1.3. Describe your business problem in provided text area as follows:

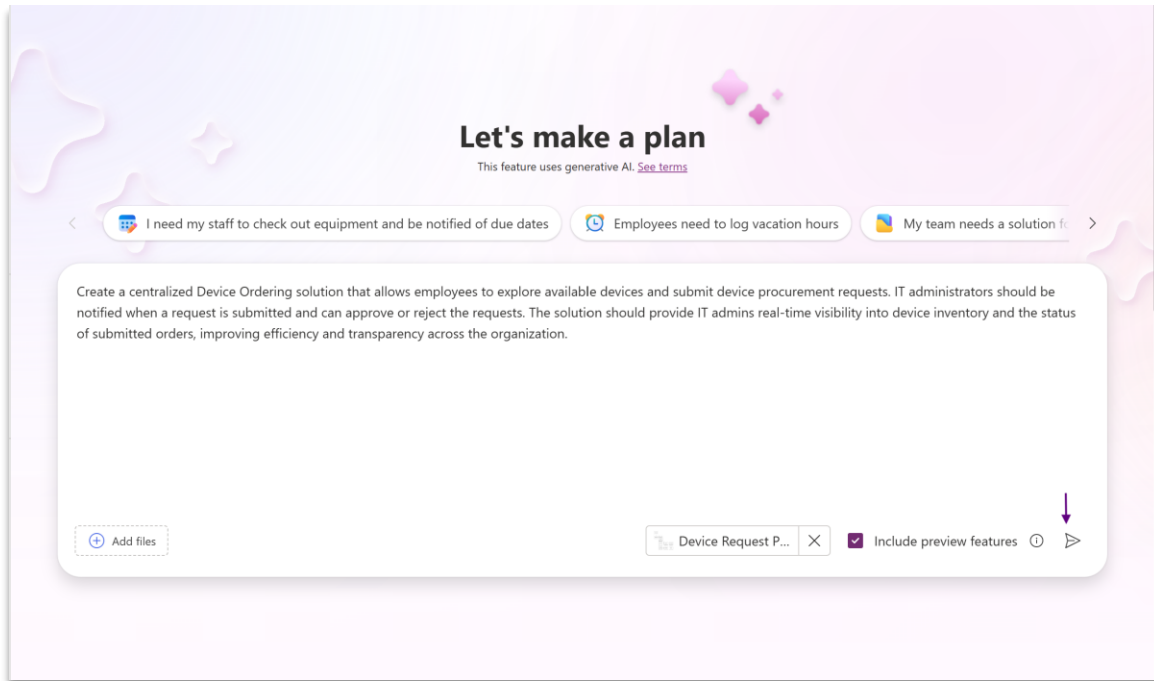
Create a centralized Device Ordering solution that allows employees to explore available devices and submit device procurement requests. IT administrators should be notified when a request is submitted and can approve or reject the requests. The solution should provide IT admins real-time visibility into device inventory and the status of submitted orders, improving efficiency and transparency across the organization.

Bonus Task: Attach an image, while describing your business problem.

Click on Add Files -> Select image(s) that describes your process or any legacy software screenshot(s)

Here's an image describing the process that you could add: [apps-agents-workshop/Device Request Process Image.png at main · microsoft/apps-agents-workshop](https://github.com/microsoft/apps-agents-workshop/blob/main/Device%20Request%20Process.png)

***Make sure the Include preview features checkbox is checked & select the Send Icon**

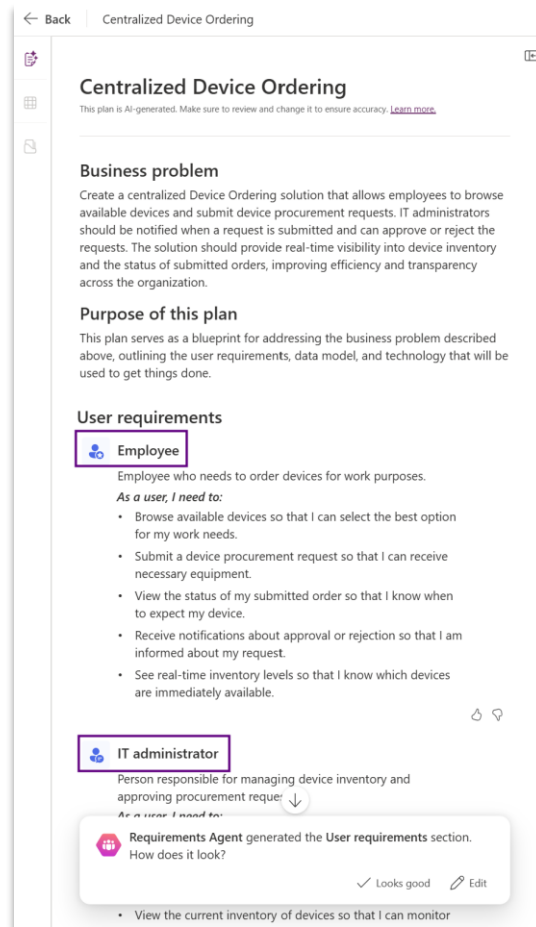


Step 1.2: Requirements agent

The **Requirements Agent** analyzes the business problem stated and generates user requirements. It begins by defining user personas. For each identified role (user persona), it creates a bulleted list of tasks and responsibilities that users in that role must perform.

In the below snapshot – “Employee” and “IT Administrator” are the 2 user personas identified based on the business problem stated

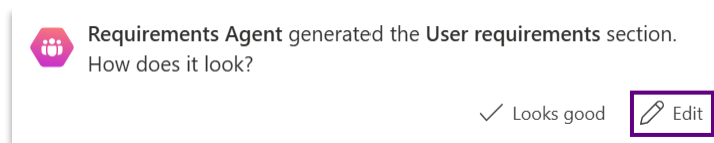
💡 Note: The suggested personas are generated by AI, and its outcomes may vary. This may include differences in number of personas suggested or their names.



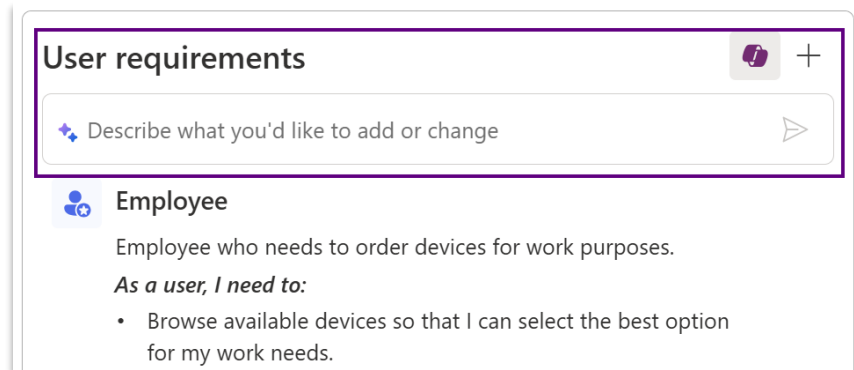
Note: No private or sensitive company data is used as part of the training process. The quality and completeness of the generated solutions depend on the specific requirements, and process, of the business problem. As a result, outcomes for a given requirement may vary. Users must collaborate with the agent to tailor the plan to suit their organization's needs.

1.2.1. You can choose to accept these roles with “Looks good”, or “Edit” with Copilot to modify or add new roles. Similarly, you can use Copilot to add or modify the generated requirements.

Let’s click **“Edit”** and add another user role.

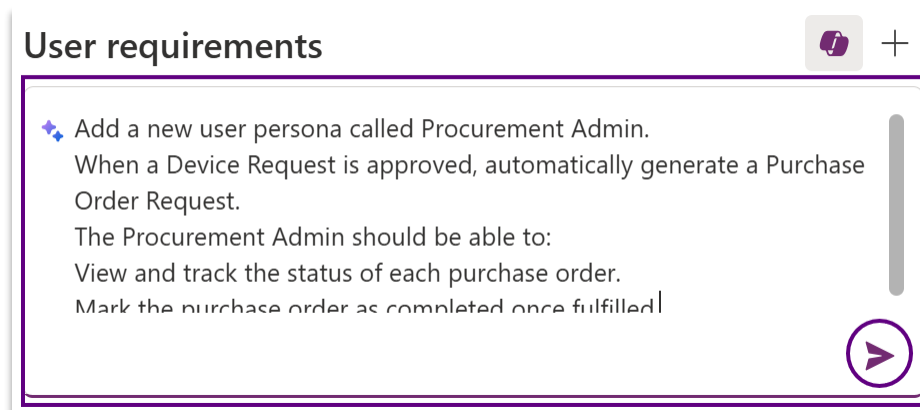


1.2.2. Prompt with Copilot to modify the requirements.



Use the following prompt in Copilot and hit the “Send” icon:

*Add a new user persona called **Procurement Admin**.
When a **Device Request** is approved, automatically generate a **Purchase Order Request**.
The **Procurement Admin** should be able to:
View and track the status of each purchase order.
Mark the purchase order as completed once fulfilled.*



1.2.3. The "Procurement Admin" user role is added to the plan as shown below.

Click on **"Keep"** and then **"Looks good"** to save the updates.



Procurement Admin
Person responsible for overseeing and processing device purchase orders, ensuring timely procurement and fulfillment.
As a user, I need to:

- Be automatically notified when a device request is approved so that a purchase order request can be generated.
- View and track the status of each purchase order so that I can monitor progress and address any delays.
- Mark the purchase order as completed once fulfilled so that the process is accurately tracked and closed.





Keep your changes to this section?

 Keep

 Discard



Requirements Agent generated the **User requirements** section.
How does it look?

 Looks good

 Edit

Step 1.3: Process Agent in action!

The **Process Agent** helps define and break down the use case into various processes, outlining the workflow for business requirements.

User processes

The processes for solving the business problem. Each process appears as a card next to this document.

Device Request and Approval Management

Describe what you'd like to add or change

This process covers the end-to-end workflow from employees browsing the device catalog and submitting procurement requests, through IT administrator review, approval/rejection, and status updates. It ensures employees can request devices efficiently, IT administrators can manage approvals and inventory, and all parties are kept informed throughout the process.

Procurement Fulfilment and Order Completion

This process begins once a device request is approved, focusing on the automatic generation of purchase orders, tracking their fulfilment, and marking orders as completed. It ensures that procurement is initiated seamlessly, progress is tracked, and inventory records are updated upon completion.

References

1 Process Agent generated a set of processes next to the document. Does everything look ok?

✓ Looks good

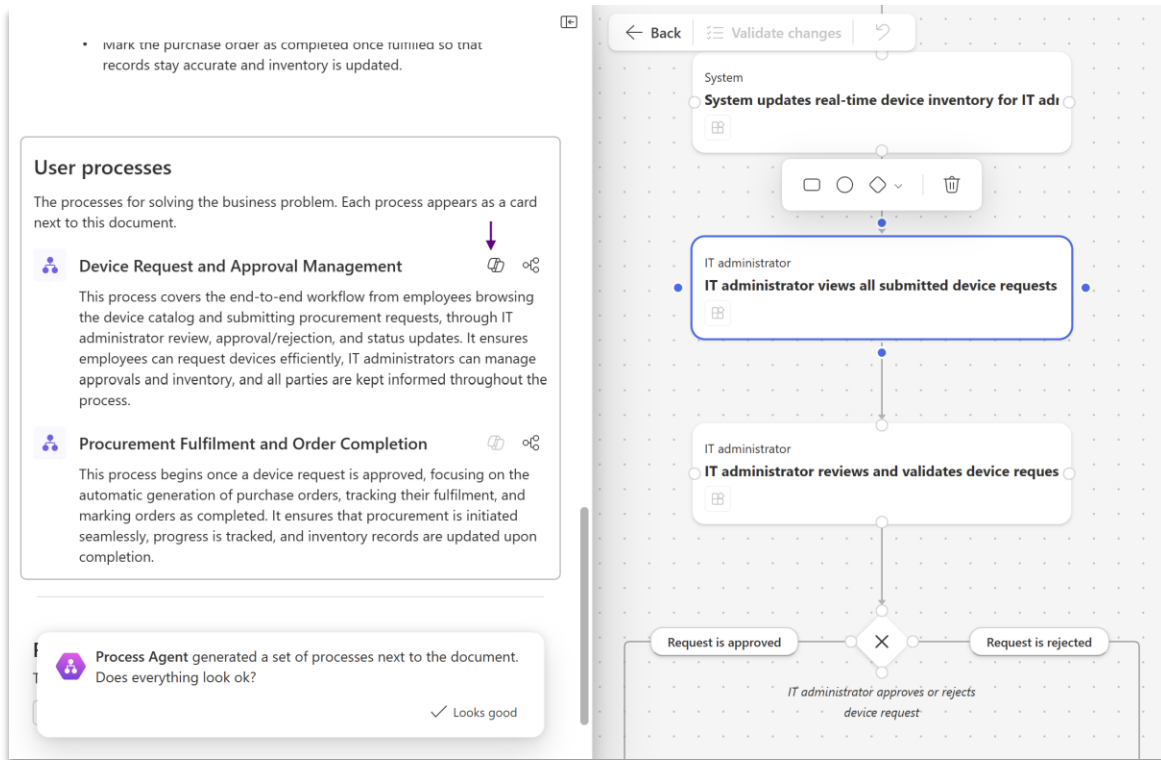
The right side of the image shows a preview of the generated process cards. Each card includes a title, a description, a list of user roles (Employee, IT administrator, Procurement ...), and a 'View process' button.

The Process Agent uses AI to generate the process that users will follow. At the high level you see an overview of the processes that are part of the plan, and each process map can be viewed in greater detail.

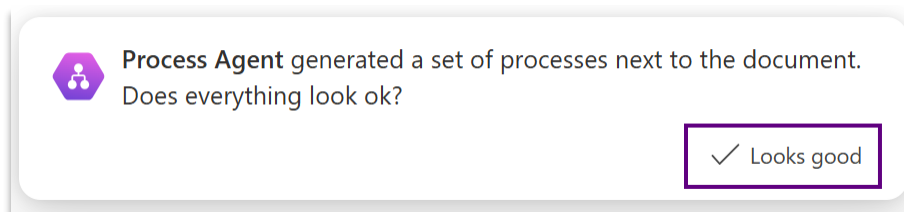
1.3.1. Click on “View Process” on the right to see a particular process flowchart

The image shows a detailed view of the 'Device Request and Approval Management' process. It includes the same title and description as the overview. Below the description, it lists the user roles: 'Employee, IT administrator, Procurement ...'. A purple arrow points to a 'View process' button, which is highlighted with a purple border.

Note: You can also add, update or delete nodes in the process flowchart, or interact with the Process Agent in Natural Language (highlighted below) to reconfigure the workflow. When manually making updates, the updates must be validated by the process agent to ensure a complete process flow is rendered.

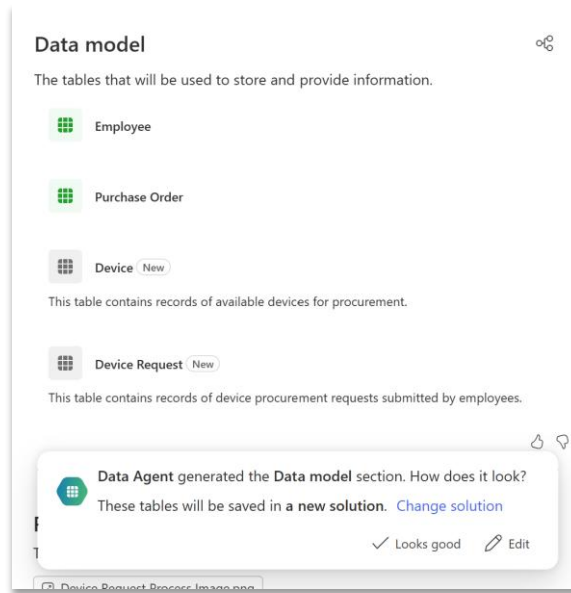


1.3.2. Click on the Back button to go back to the plan. You should see the Process Agent dialog showing from the previous section, so to continue building your plan, click “Looks good” to kick off the next agents.



Step 1.4: Data agent

Next, the Data Agent comes into play. This agent uses AI to propose a set of tables for storing business information. Each table includes suggested columns, data types, and relationships. Copilot also populates these tables with sample data.

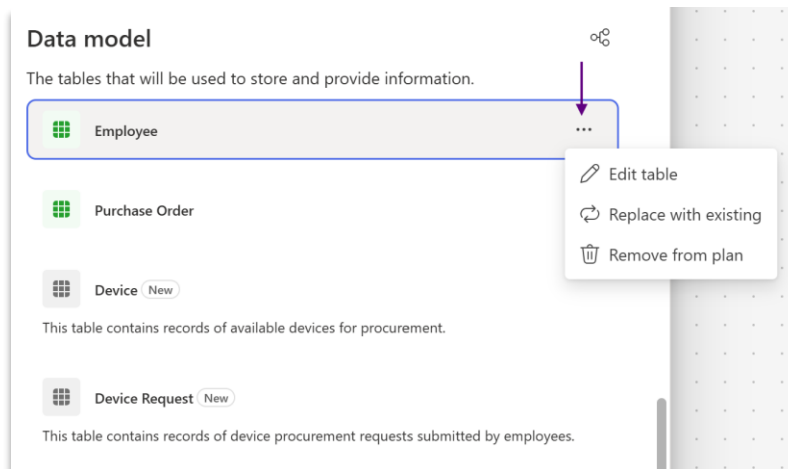


The data agent may also recommend already existing tables as part of the plan when appropriate as well as proposing new tables that can be created.

Here, the agent has recommended the existing tables “Employee”, “Purchase Order” and two new tables “Device” and “Device Request”. If your Data model looks similar to this, move on to step 1.4.1.

Note:

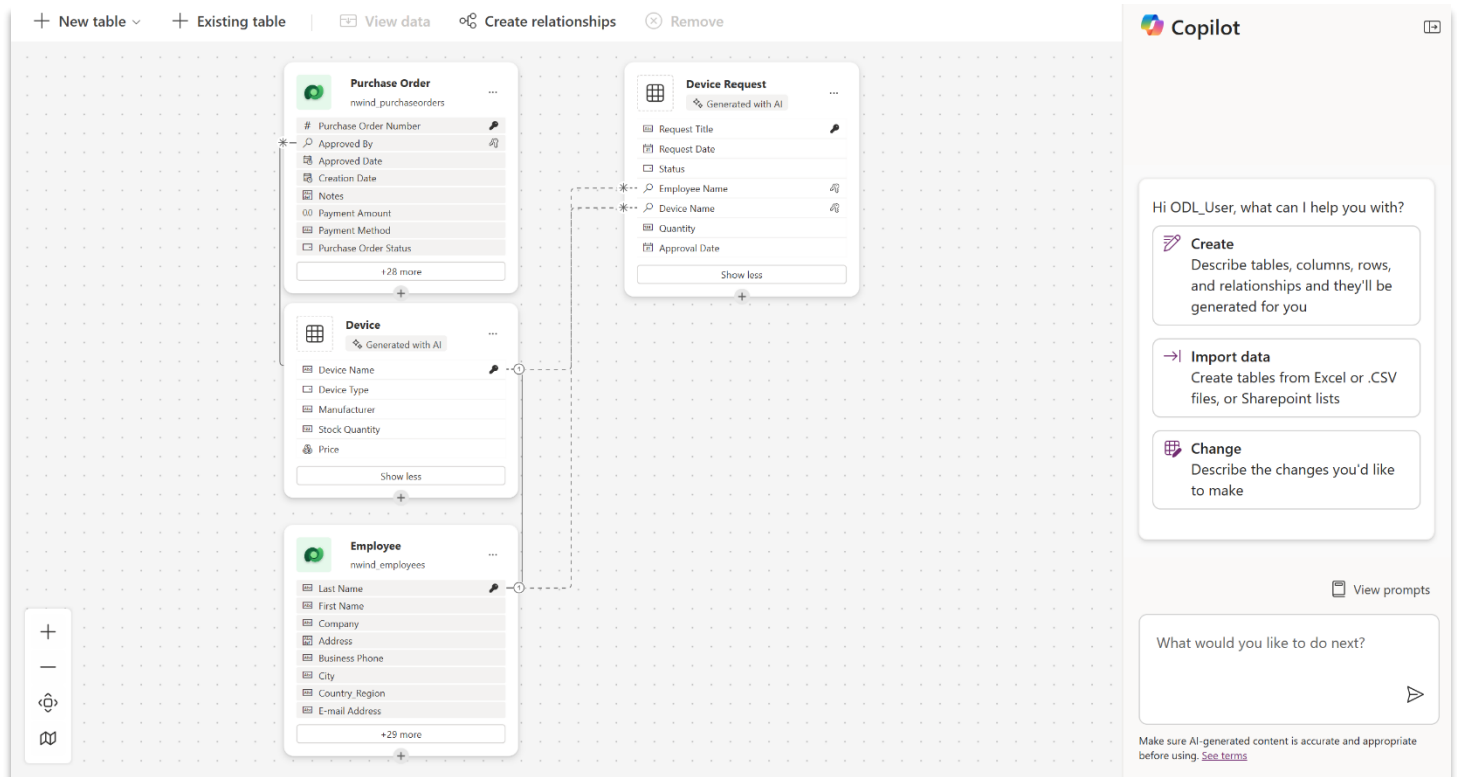
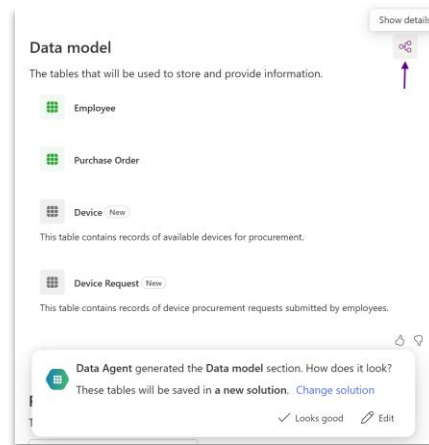
If the existing Employee table has not been added, and a new one has been proposed, for example a “Person” table, you can manually replace the recommended “Person” or equivalent table with an existing table with the “Replace with existing” option and select the “Employee” table from your environment. Select the three dots (...) to get the option to replace with existing table.



Notice that the icon for the User table is green, indicating that this artifact represented by the plan already exists in the environment, compared to the gray icons for tables that are merely proposed. This is a visual construct that is used throughout the plan.

If the **Employee** or **Purchase order** or their equivalent tables was not recommended at all, you could also use the + Add Existing Table option and choose the Employee table following the Bonus step described in 1.4.1.

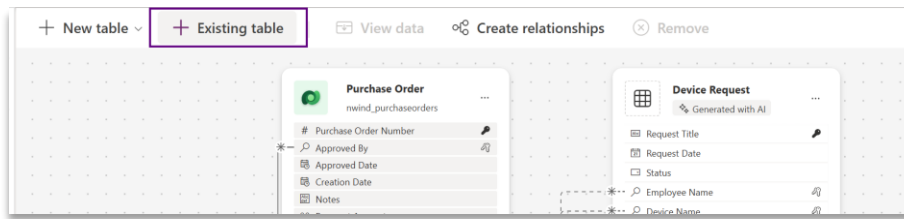
1.4.1. We will now click "**Show Details**" icon button at the top right of the Data Model section to view the table definitions and their relationships within the Data Workspace. This workspace is equipped with Copilot, allowing you to modify the data model using AI assistance or make changes manually.



Data workspace diagram shown above.

Note: The suggested data model is generated by AI, and its outcomes may vary. This may include differences in table names or number of tables or relationships.

Bonus Task: You can also manually add an existing table with the “+ Existing table” option and select any table from your environment if you desire!

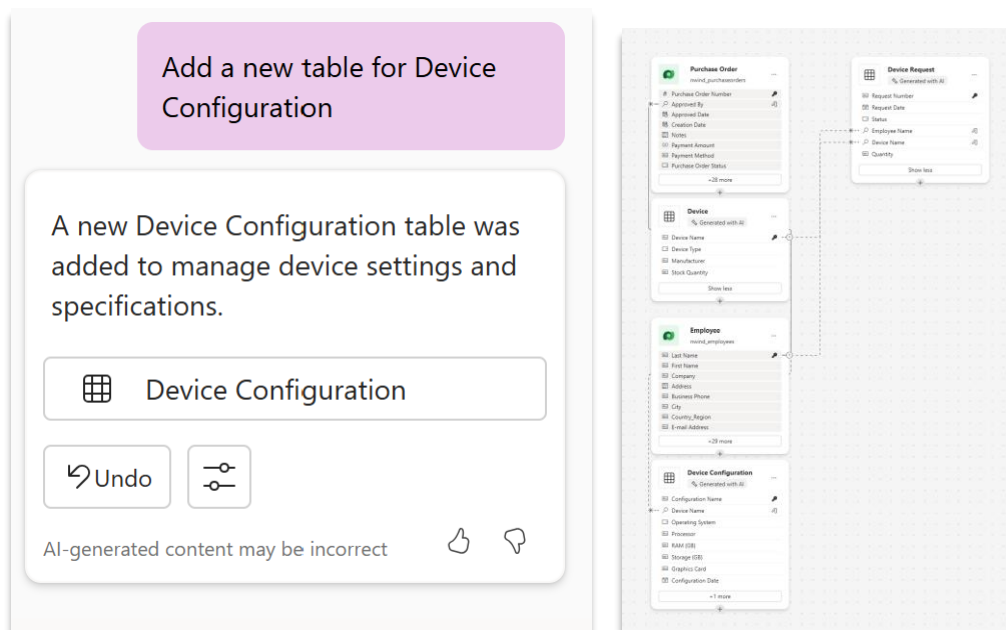


1.4.2. Here is the general outline of the next steps we will be performing – details for each step are in the document below:

- Add a table for Device Configuration
- Relationship between the Employee table and Device Request
- Update Sample data in Device Request Table

1.4.3. In the Data workspace, give copilot chat the following command:

Add a new table for Device Configuration



1.4.4. Next, Let's ask copilot to create a relationship between Device Request and Device Configuration tables:

Add a direct relationship between the Device Request table and Device Configuration tables. It should be one-to-many.

 **Note:** Update commands based on the table names generated in your data workspace.

Add a direct relationship between the Device Request table and Device Configuration tables. It should be one-to-many.

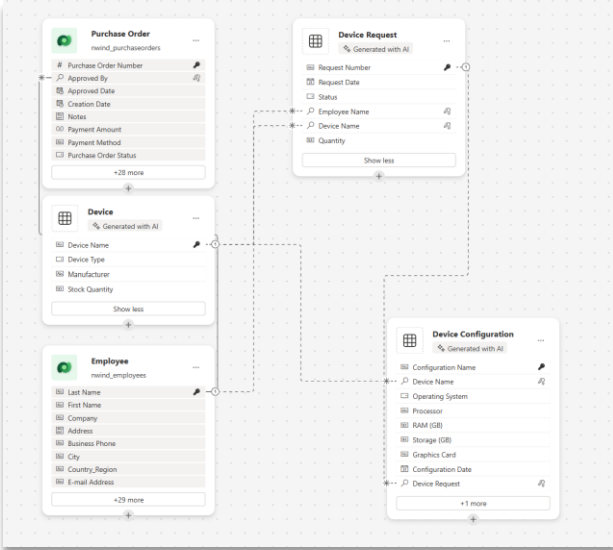
A direct one-to-many relationship was added from Device Request to Device Configuration by introducing a 'Device Request' lookup column in the Device Configuration table. Sample data was updated accordingly.

*|1 Device Request

||| Device Request

↶ Undo

AI-generated content may be incorrect



 **Note: Alternatively,** you can manually add a relationship between the Device Request and Device Configuration tables as shown below:

View data
Create relationships
Remove

Create relationship ✕

Device Request

① — *

Device Configuration

Relationship type *

One-to-many

One *

Device Req...

Many * ①

Device Con...

New lookup column
A new lookup column will be added to **Device Configuration** when the relationship is established.

Display name *

Device Request

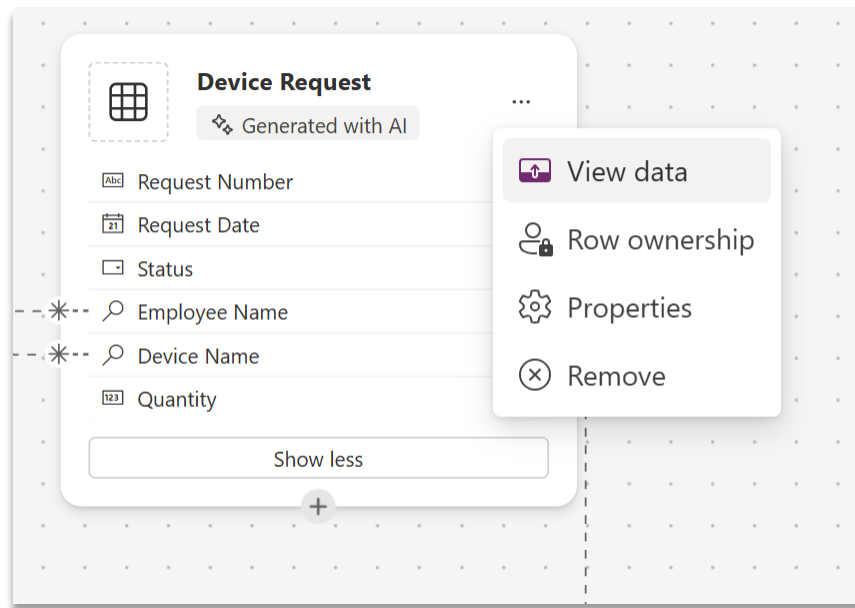
Required ① ☐

> Advanced options

Done

Cancel

1.4.5. Next, Select the Device Request table, go to ellipses and click on “View Data”. This will show existing sample data in the Device Request table.



To improve sample data quality, we will use copilot to update the sample data for us
Give Copilot the command:

Update sample data in the Devices table to use actual device names and update Device Request table with 20 sample records.

Device Request					
	Request Number	Request Date	Status	Employee Name	Device Name
	REQ-1001	1/10/2025	Submitted		Dell XPS 13
	REQ-1002	1/12/2025	Approved		Apple MacBook Pro
	REQ-1003	1/15/2025	Rejected		Samsung Galaxy Tab S9
	REQ-1004	1/18/2025	Submitted		Lenovo ThinkPad X1 Carbon
	REQ-1005	1/20/2025	Approved		iPhone 14 Pro
	REQ-1006	1/22/2025	Submitted		Dell XPS 13
	REQ-1007	1/23/2025	Approved		Apple MacBook Pro
	REQ-1008	1/24/2025	Rejected		Samsung Galaxy Tab S9
	REQ-1009	1/25/2025	Submitted		Lenovo ThinkPad X1 Carbon
	REQ-1010	1/26/2025	Approved		iPhone 14 Pro
	REQ-1011	1/27/2025	Rejected		Dell XPS 13

Update sample data in the Devices table to use actual device names and update Device Request table with 20 sample records.

Device table sample data was updated to use actual device names. Device Request table was updated with 20 sample records, including realistic employee and device references.

Undo

AI-generated content may be incorrect

View prompts

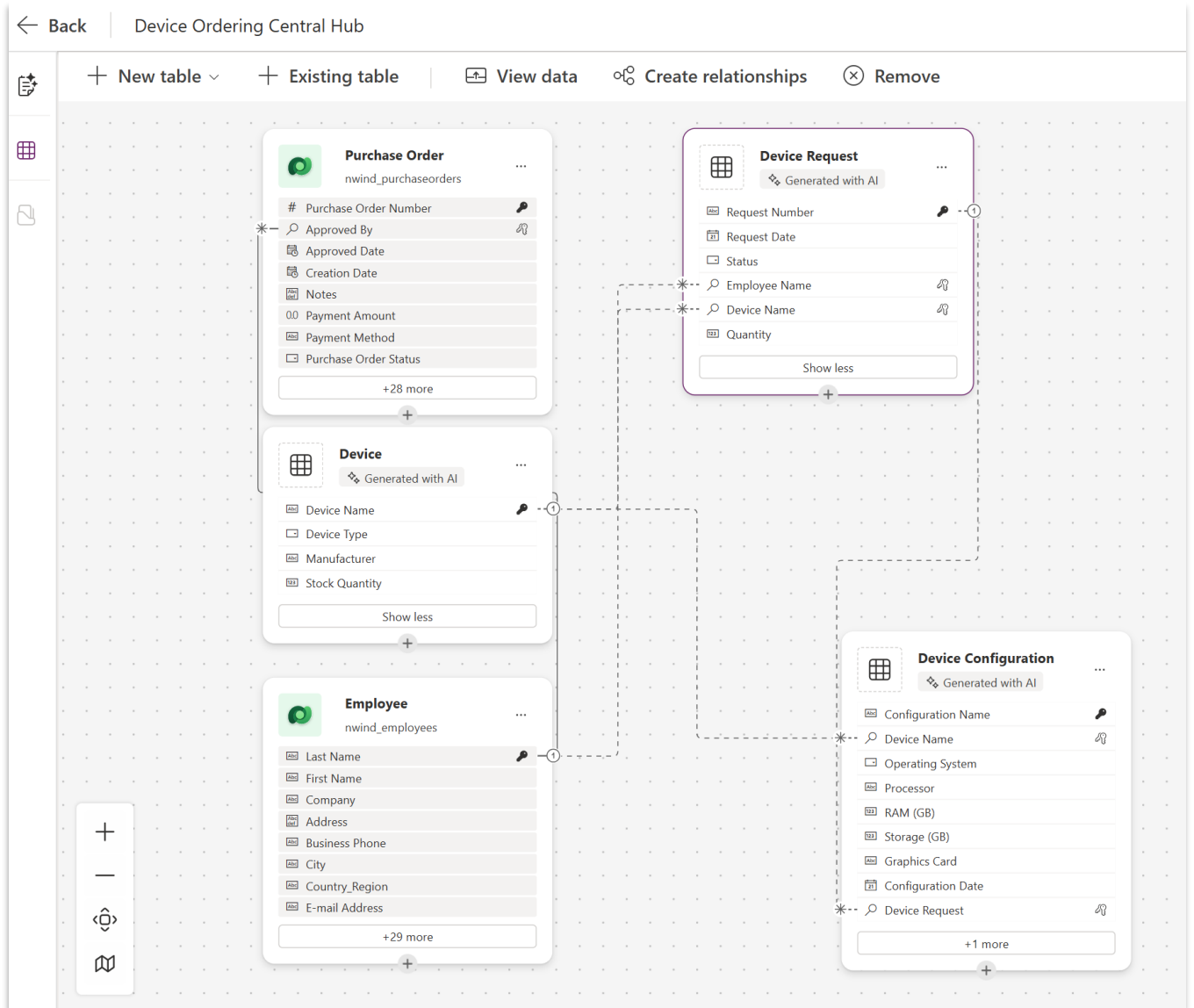
What would you like to do next?

Make sure AI-generated content is accurate and appropriate before using. [See terms](#)

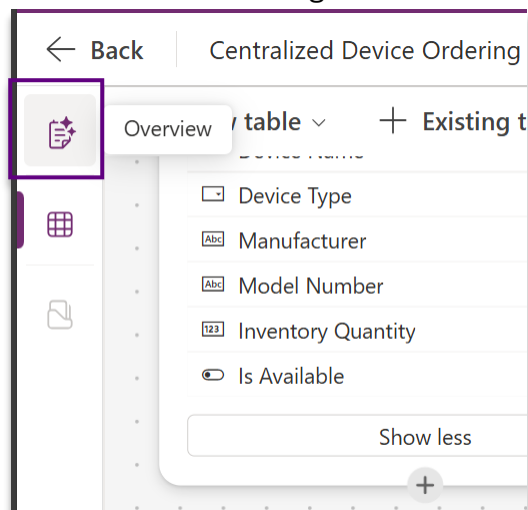
1.6.1. Next – work with Copilot to clean up and remove any other tables. Often, a “Notification” table is recommended that should be removed.

If you don’t have any extra tables, you can skip this step.

Your Data Workspace should look like this:



1.4.6. Click on the **Overview** button in the left menu to get back to the Plan Designer



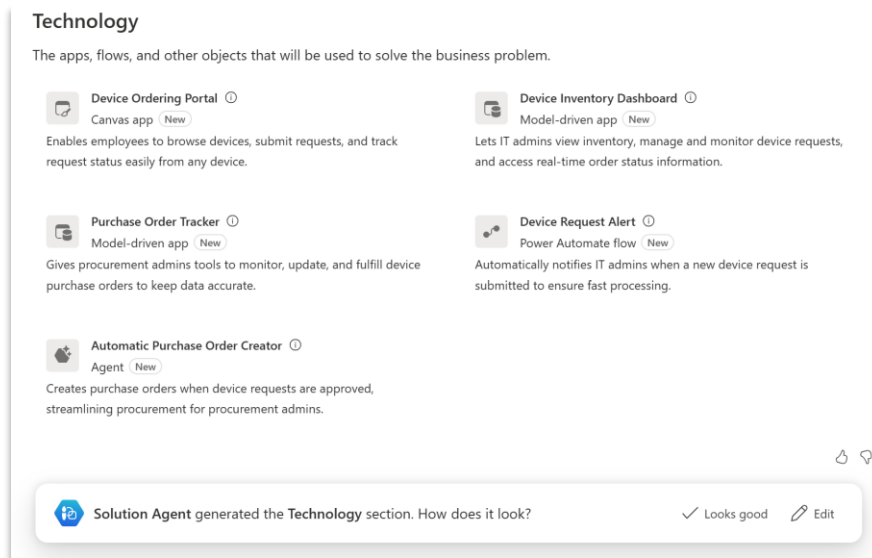
1.4.7. Accept the data agent model – click on “Looks good”

This will create a new solution where the Plan and tables will be saved. The data agent will save the tables in Dataverse based on the data model defined.

Step 1.5: Solution agent

Next, the **Solution agent** will begin recommending the Technologies (Apps, flows and other objects) based on the business problem defined.

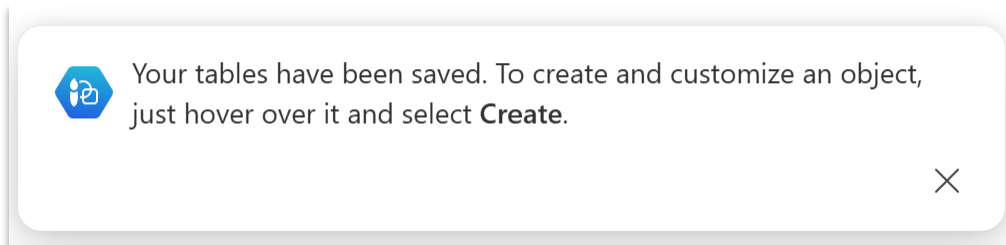
Solution agent will help you get started with different apps, flows and agents as required. You can also use an existing resource (app, flow etc.) or create a new one depending on your requirements.



1.5.1. Click on “Looks good”

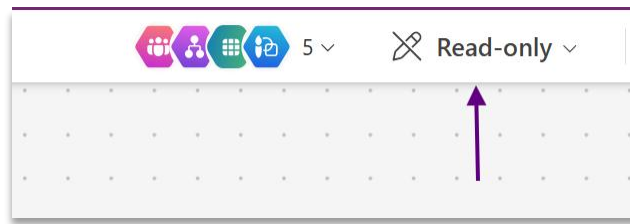
Note: The Solution Agent is simply recommending the technologies that you could use. You have the power to decide which tech you would like to create in your solution and make it available for your end users.

1.5.2. You can create and customize the proposed objects by clicking on “Create” for each of them.

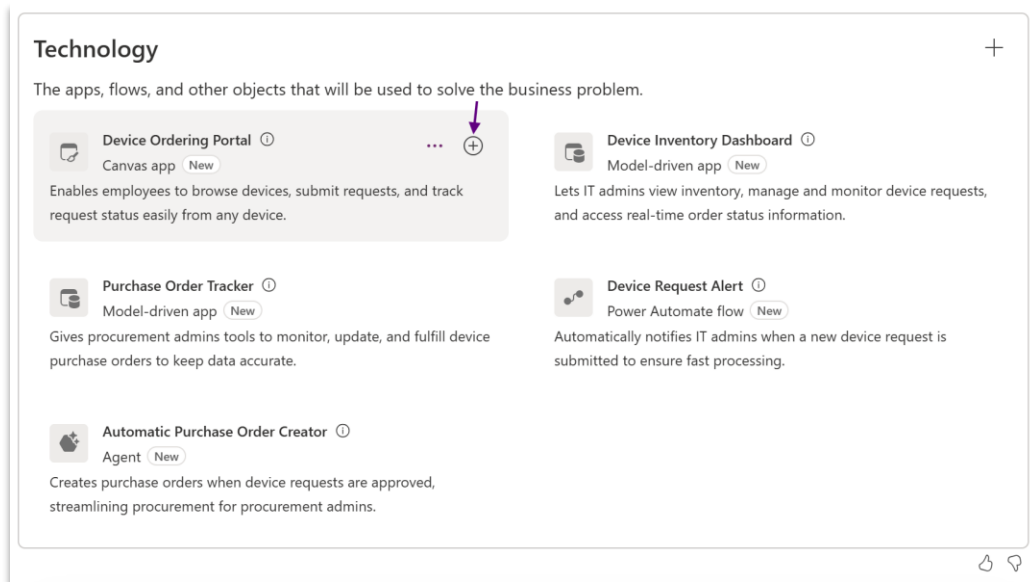


With this, we will be able to create apps, flows, agents, and more based on the technologies proposed by the Plan Designer.

Note: In case you do not see “Create” Option, make sure that **Read Only option on the designer is not checked**. Click on Read Only prompt and **change the mode to Editing**.



For example, Hover over the recommended Canvas app, Click on “+”. This will redirect you to Canvas App Studio with a template for the app initialized.



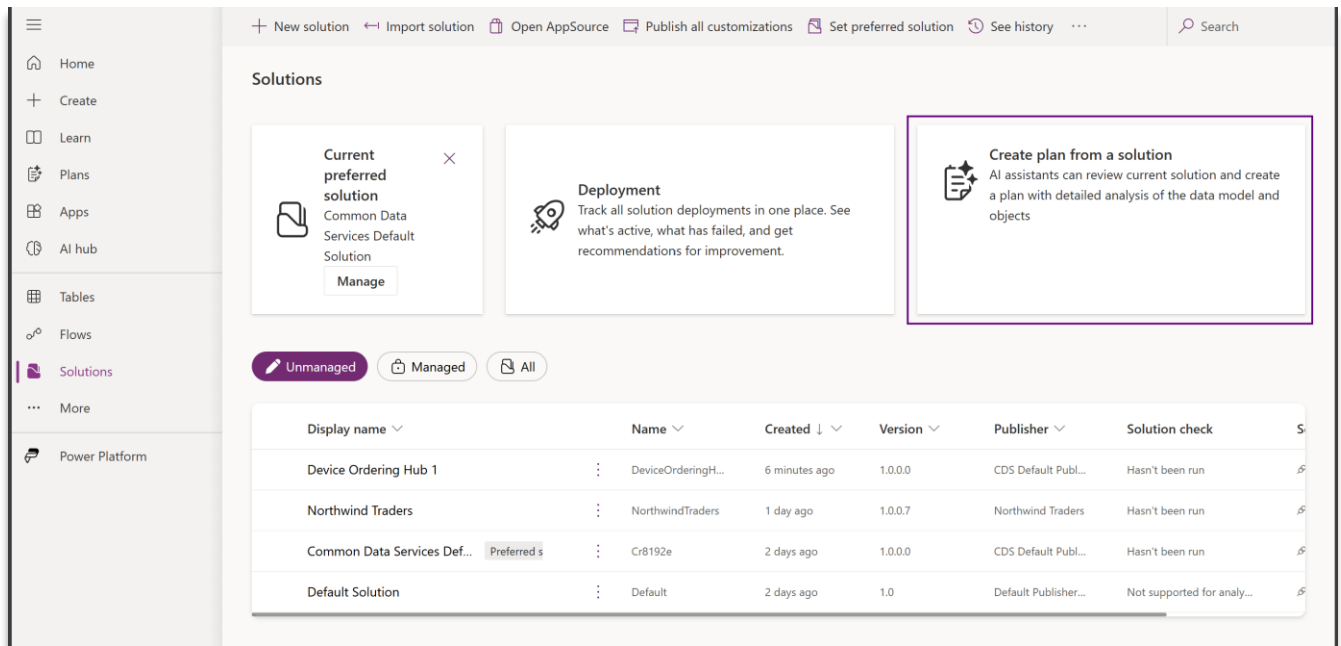
Step 1.6: Creating a plan from an existing solution

Plan designer generates a detailed document that describes your solution. The plan covers the business problem, user requirements like user roles and stories, the data model, and technologies like apps. This feature saves time when you're trying to understand a solution's content and helps makers improve an existing solution.

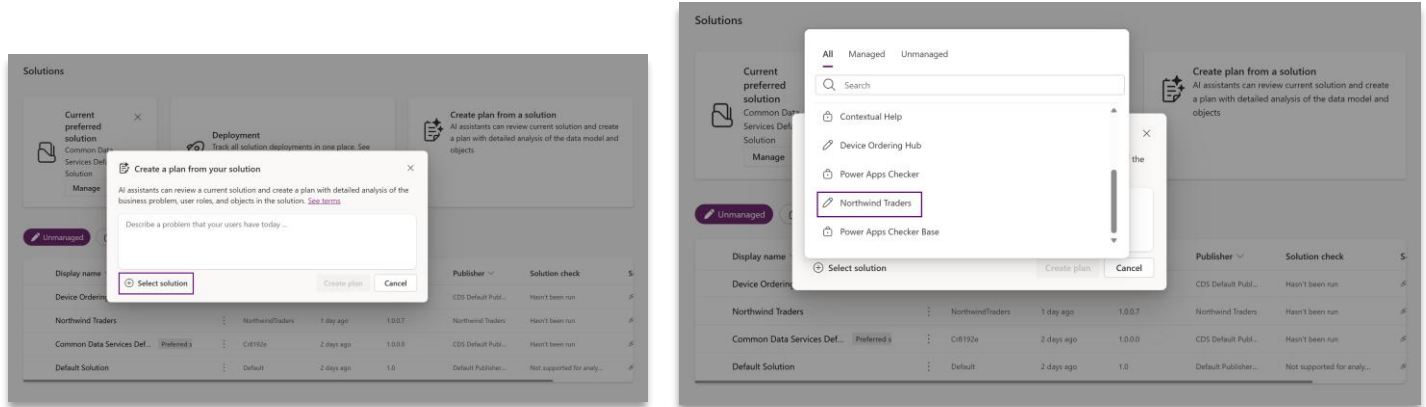
[Create a plan for your solution using Plan designer - Power Apps | Microsoft Learn](#)

Below is an example of how to create a plan from an existing solution – **Northwind Traders** solution (pre-installed in your dev environments) and create a plan based on it.

1.6.2. Go to Solutions - select "Create Plan from a Solution" per the screenshot below:



1.6.3. Select or Search for Northwind Traders Solution as illustrated in the screenshot below:

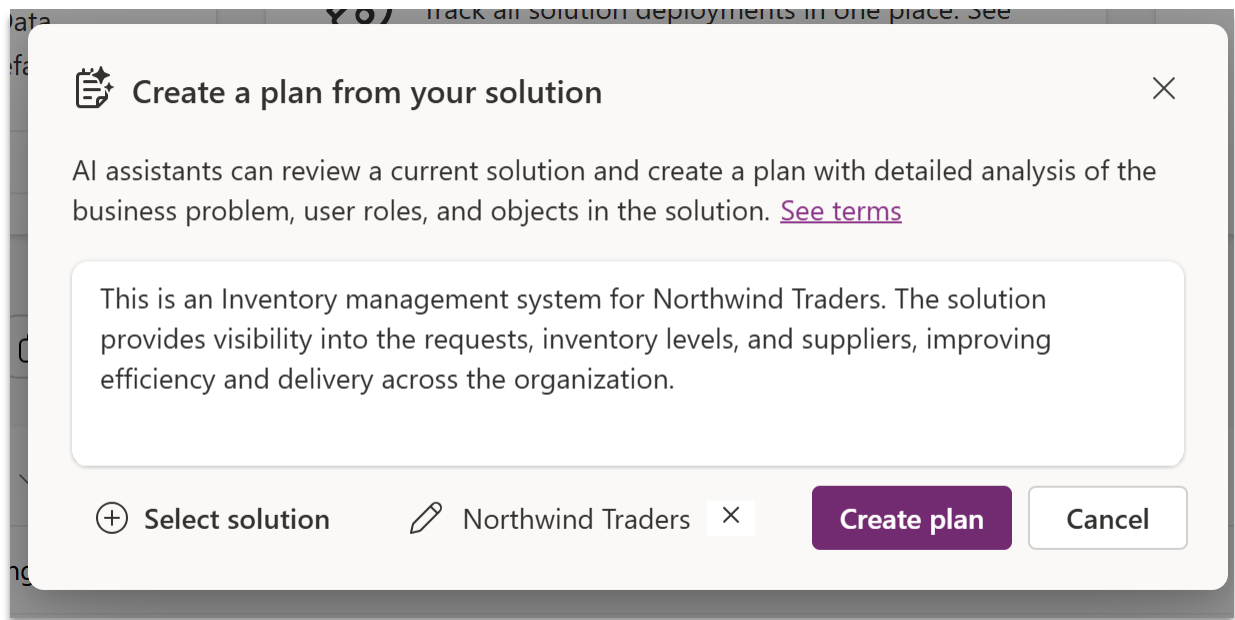


1.6.4. Add any additional information about the Solution that might be useful context while creating the plan.

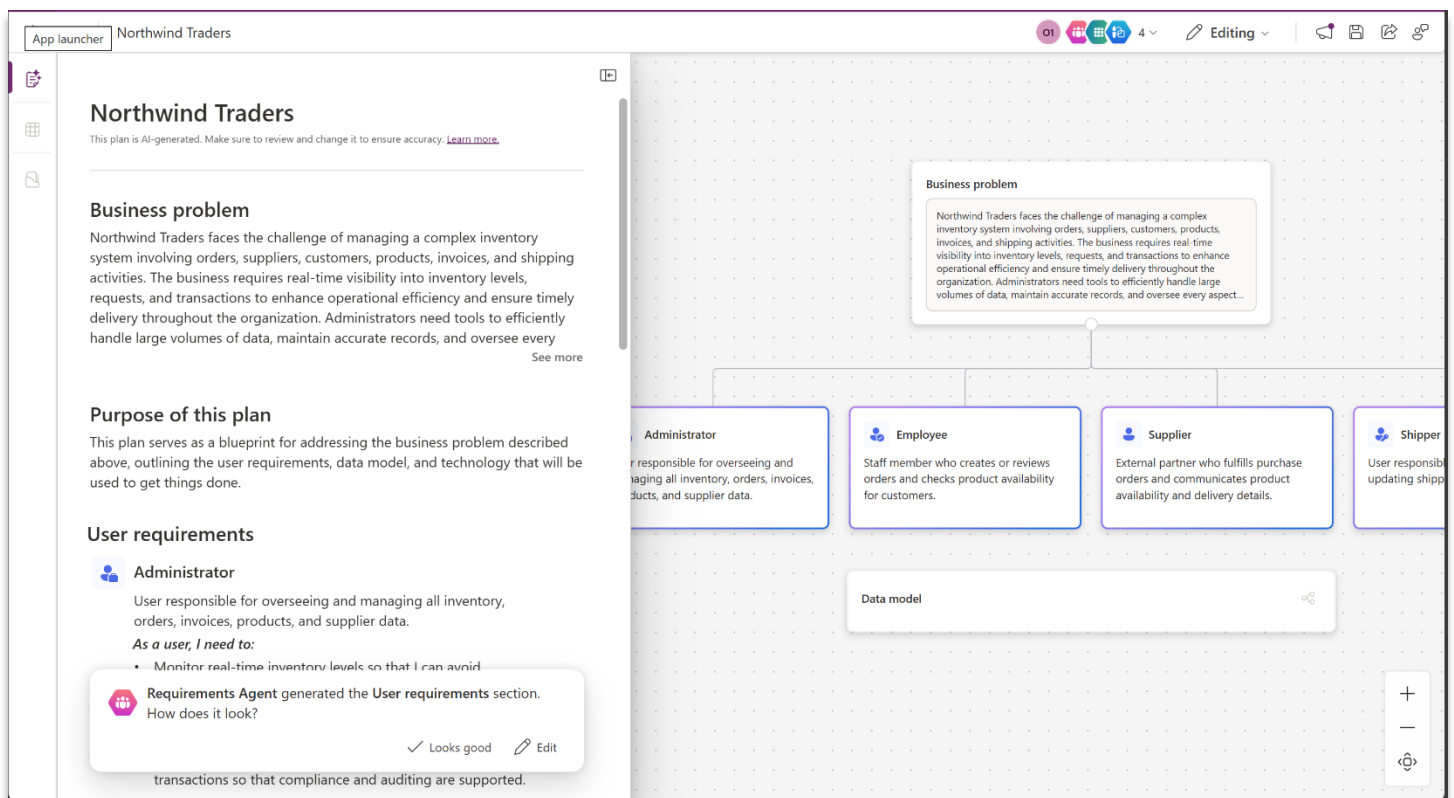
Describe your problem in provided text area as follows:

This is an Inventory management system for Northwind Traders. The solution provides visibility into the requests, inventory levels, and suppliers, improving efficiency and delivery across the organization.

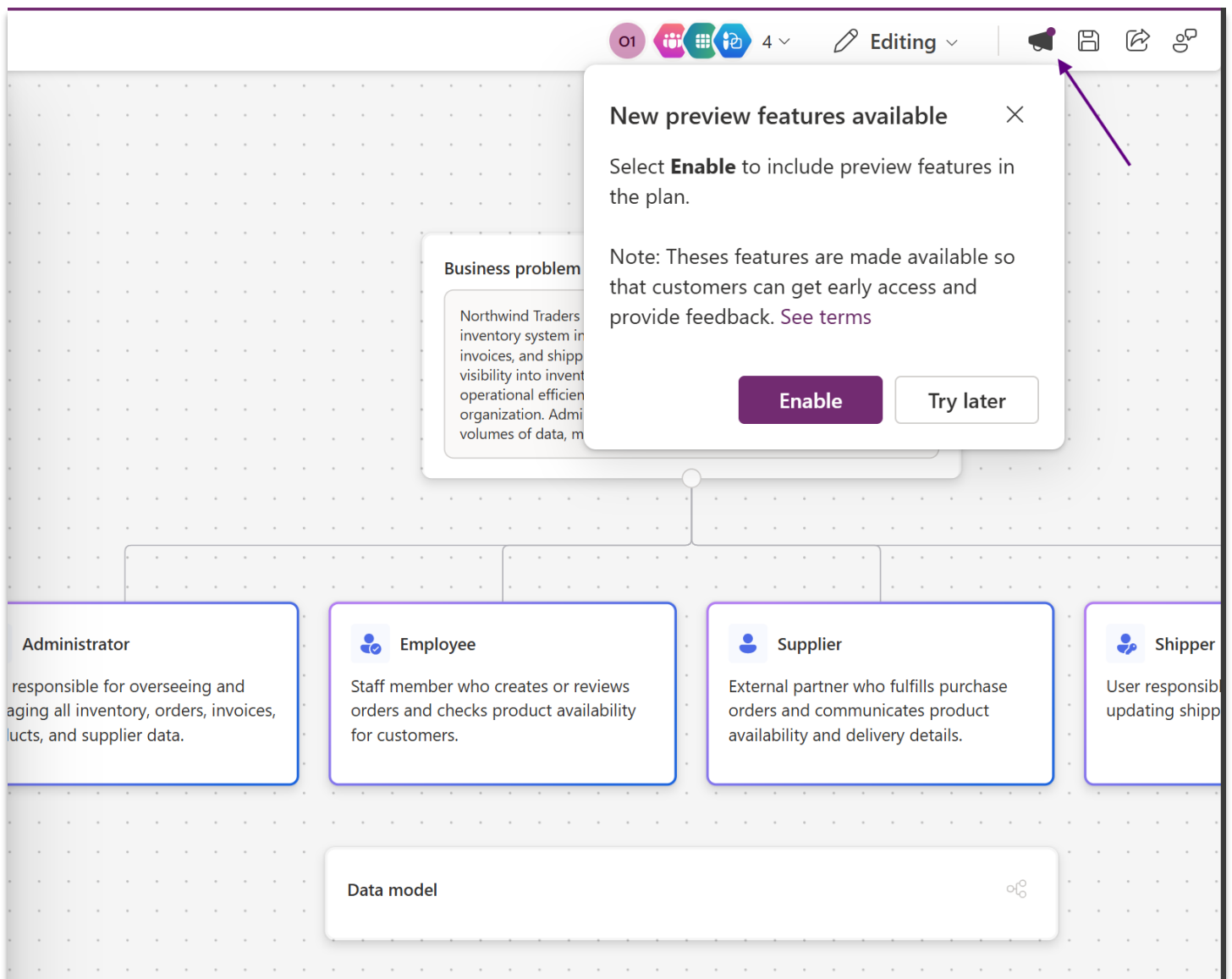
1.6.5. Click Create Plan button:



Plan Designer Agents get to work to create a detailed Plan with User Requirements, Data Model and more... as illustrated in the screenshot below:



1.6.6. Optional Step - Click the Enable button in the message from the Megaphone button in the command bar, illustrated in the picture below to activate the Process Agent:



1.6.7. (If step 1.6.5 is executed) Processes like Order Management or Purchase Order Handling or Inventory Management is added to Plan as illustrated in the below screenshot. You can click on “View process” to see the process diagram in action and then click “Back” to return to plan designer screen

User processes

The processes for solving the business problem. Each process appears as a card next to this document.

Inventory and Supplier Management

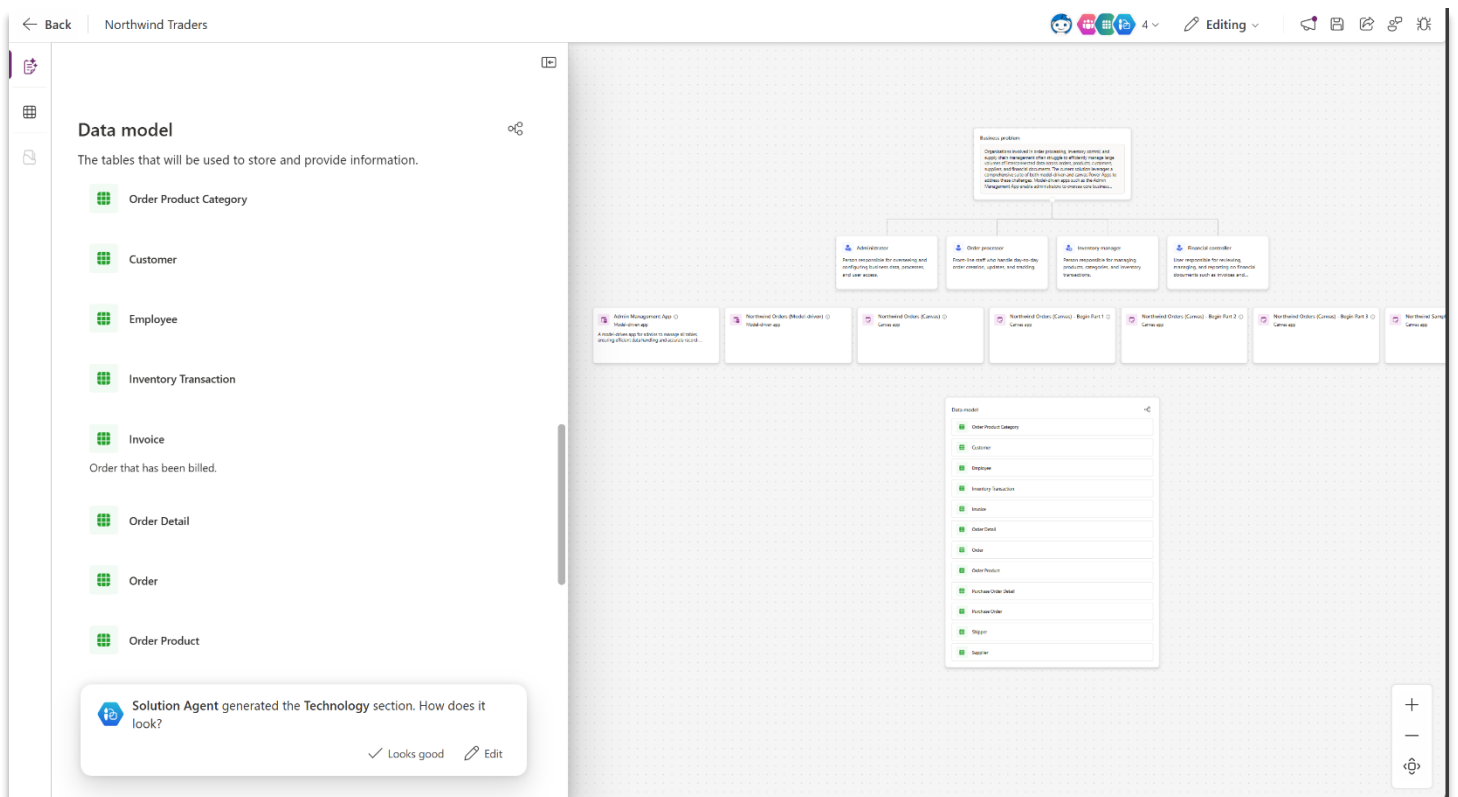
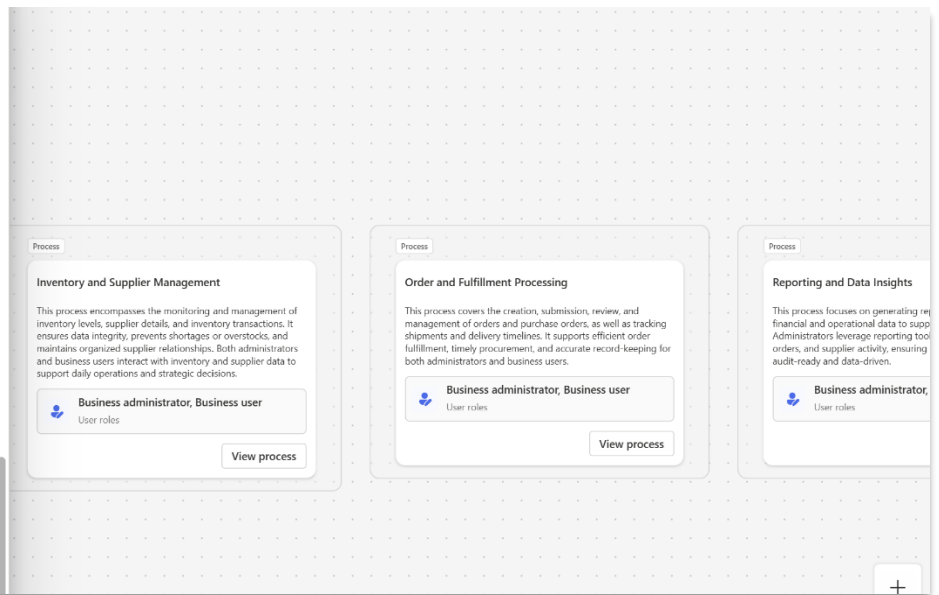
This process encompasses the monitoring and management of inventory levels, supplier details, and inventory transactions. It ensures data integrity, prevents shortages or overstocks, and maintains organized supplier relationships. Both administrators and business users interact with inventory and supplier data to support daily operations and strategic decisions.

Order and Fulfillment Processing

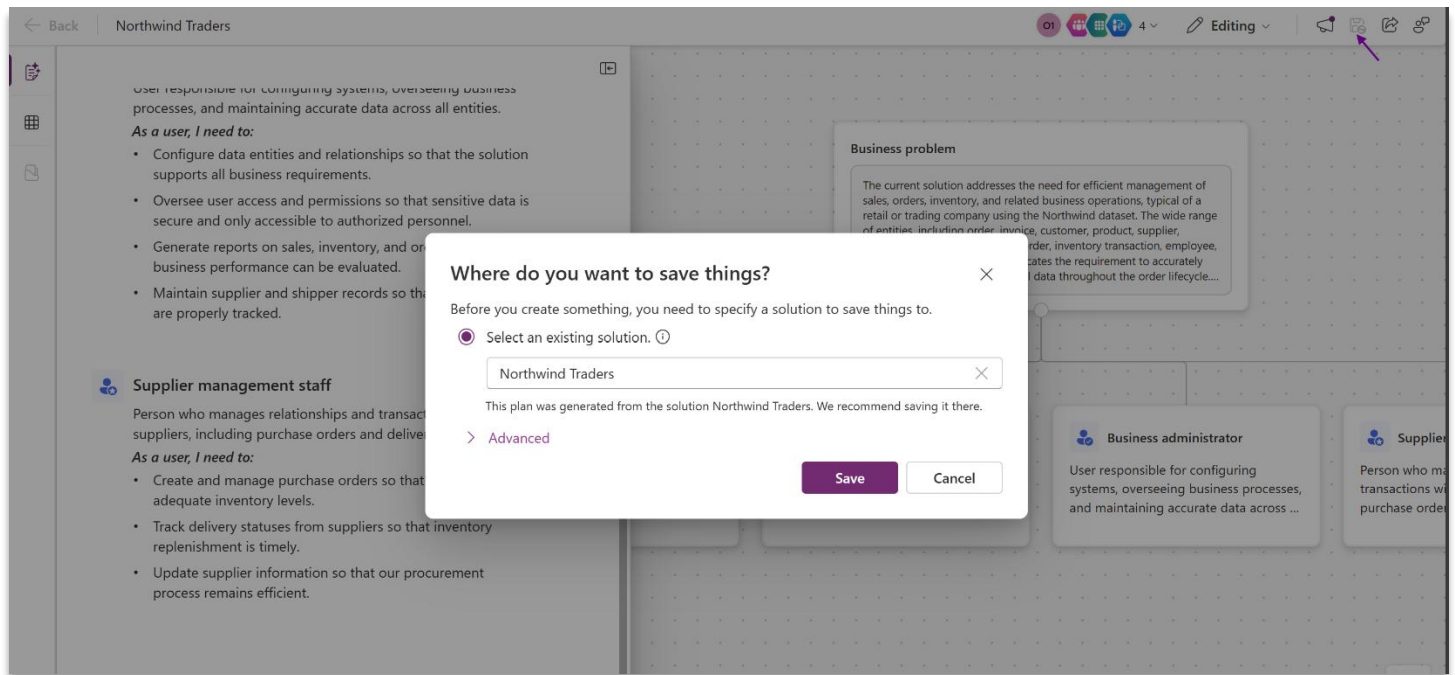
This process covers the creation, submission, review, and management of orders and purchase orders, as well as tracking shipments and delivery timelines. It supports efficient order fulfillment, timely procurement, and accurate record-keeping for both administrators and business users.

Reporting and Data Insights

This process focuses on generating reports and reviewing financial and operational data to support business decisions. Administrators leverage reporting tools to analyze inventory, orders, and supplier activity, ensuring the business remains audit-ready and data-driven.

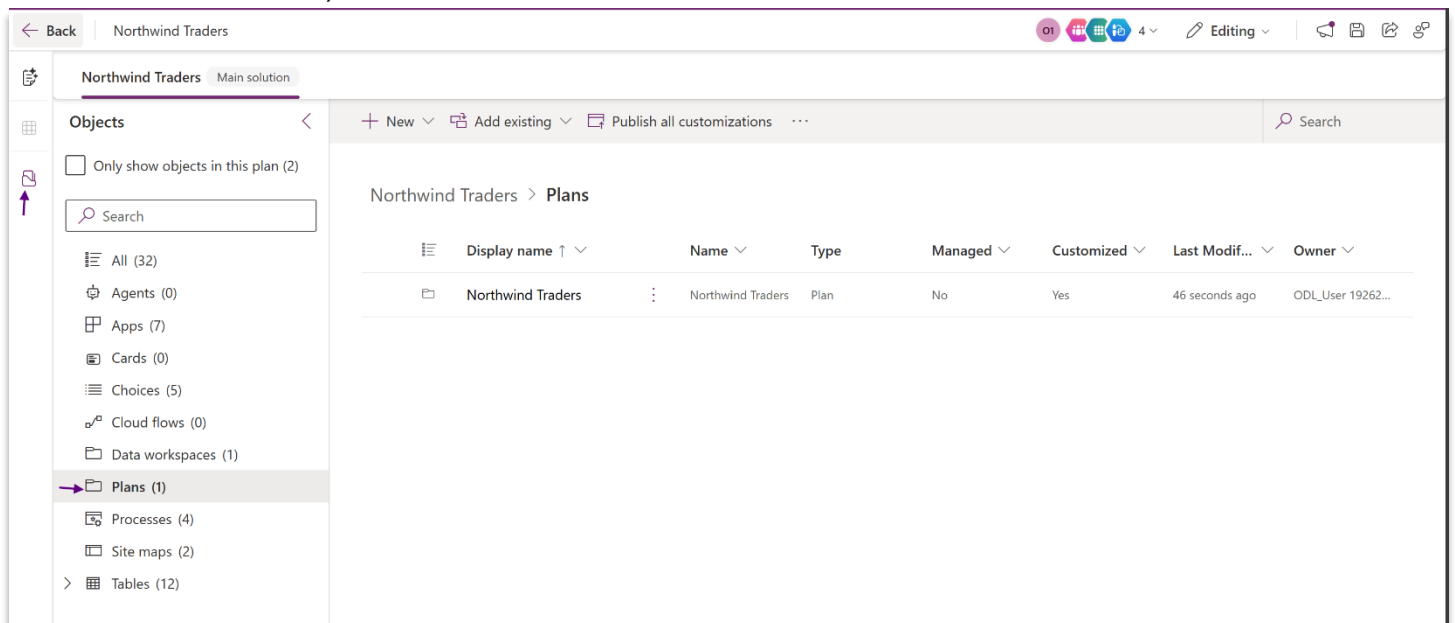


1.6.8. Save the plan into Northwind Traders Solution as illustrated in the screenshot below:



Note: If you Selected Managed Solution to generate a plan then you will have to create a new Solution to save the plan. Hence as Best Practice we recommend you use an Unmanaged Solution to generate a Plan.

1.6.9. Plan is saved in the existing Northwind Traders solution along with other solution artifacts as illustrated in the screenshot below (click on Objects explorer icon in control pane to see the solution artifacts):

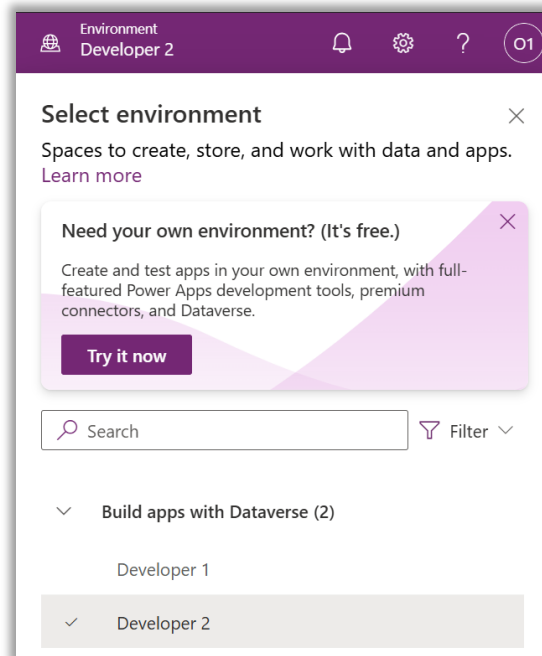


Known limitations of Plans from Existing Solutions

- A solution needs at least one app and one associated table (Dataverse) to create a plan.
- It's not recommended to create a plan from a default solution.

Congratulations, you're now done with Module 1! 🎉

AI is a powerful tool, and it can make similar but not exactly the same recommendations each time we interact with it. Modules 2-4 take dependencies on the table schemas and artifact recommendations in the plan. So that all attendees can continue with the remaining modules with the exact schema and recommendations needed, **we'll now switch to a second environment pre-configured with a plan already in place.**



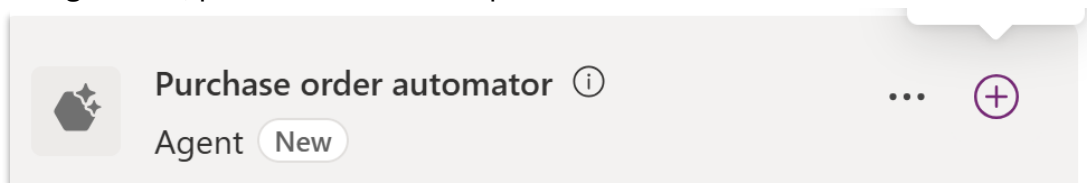
Module 2: Creating and working with Agents

In this module, you will build a conversational agent that can inform employees about company device policies and process their orders. It will automatically approve devices that are within the company's standard catalog, and send non-catalog requests to an agent flow that (1) checks if the requested model is in your approved catalog, (2) if it isn't, asks the requester for non-catalog exception details via Request for information (RFI), (3) runs a two-stage approval (AI pre-screen → Manager), and (4) emails the result.

Step 2.1: Create the agent

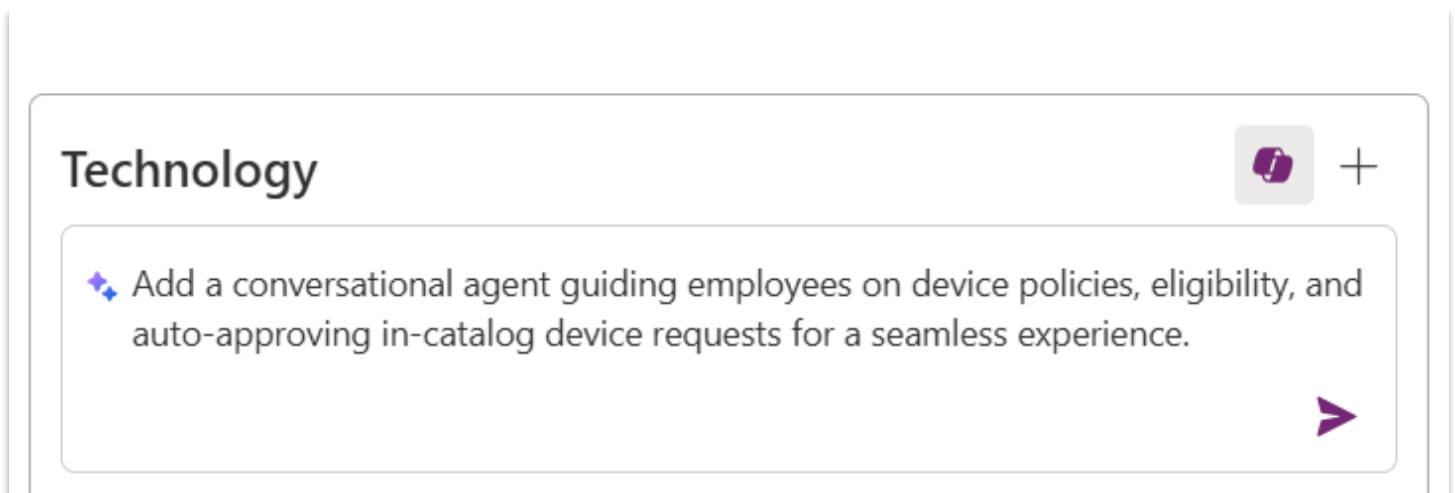
Under the Technology section, find the suggested agent for managing device requests. Naming will vary, but it should be of the type "Agent".

- 2.1.1. Click on the "+" to create the agent. If the create option does not immediately show up, try refreshing the page. This action will open a new tab in Copilot Studio. If the automated product walkthrough starts, please feel free to skip it.

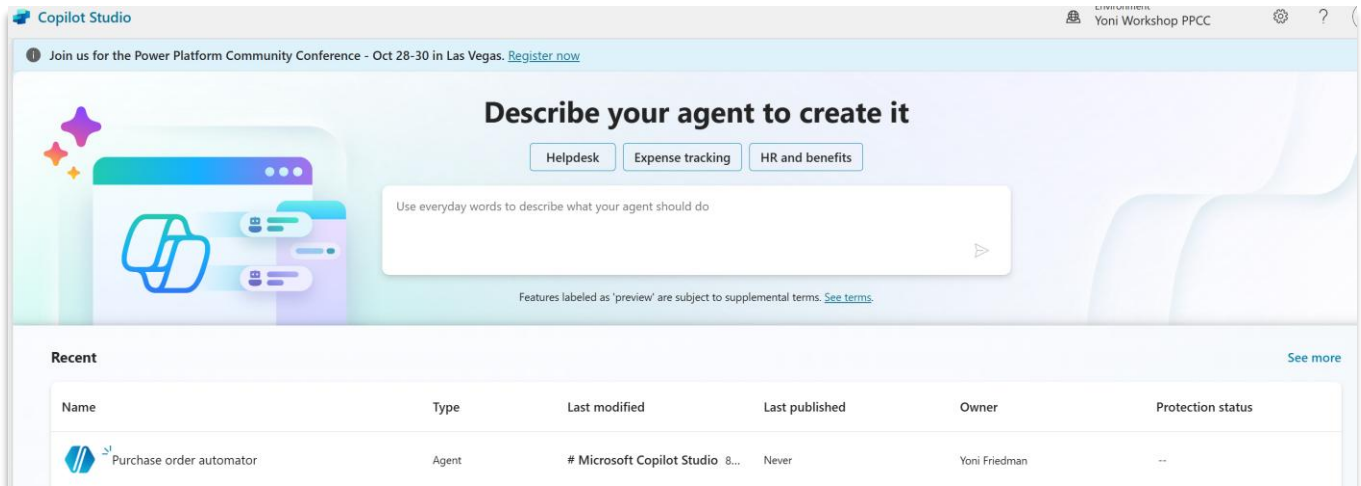


Note: If no appropriate agent appears as a recommended technology, you can add one manually by clicking the "+" sign on the right side of the Technology box, clicking on the Copilot logo, and asking it to add an agent using the following prompt:

Add a conversational agent guiding employees on device policies, eligibility, and auto-approving in-catalog device requests for a seamless experience.

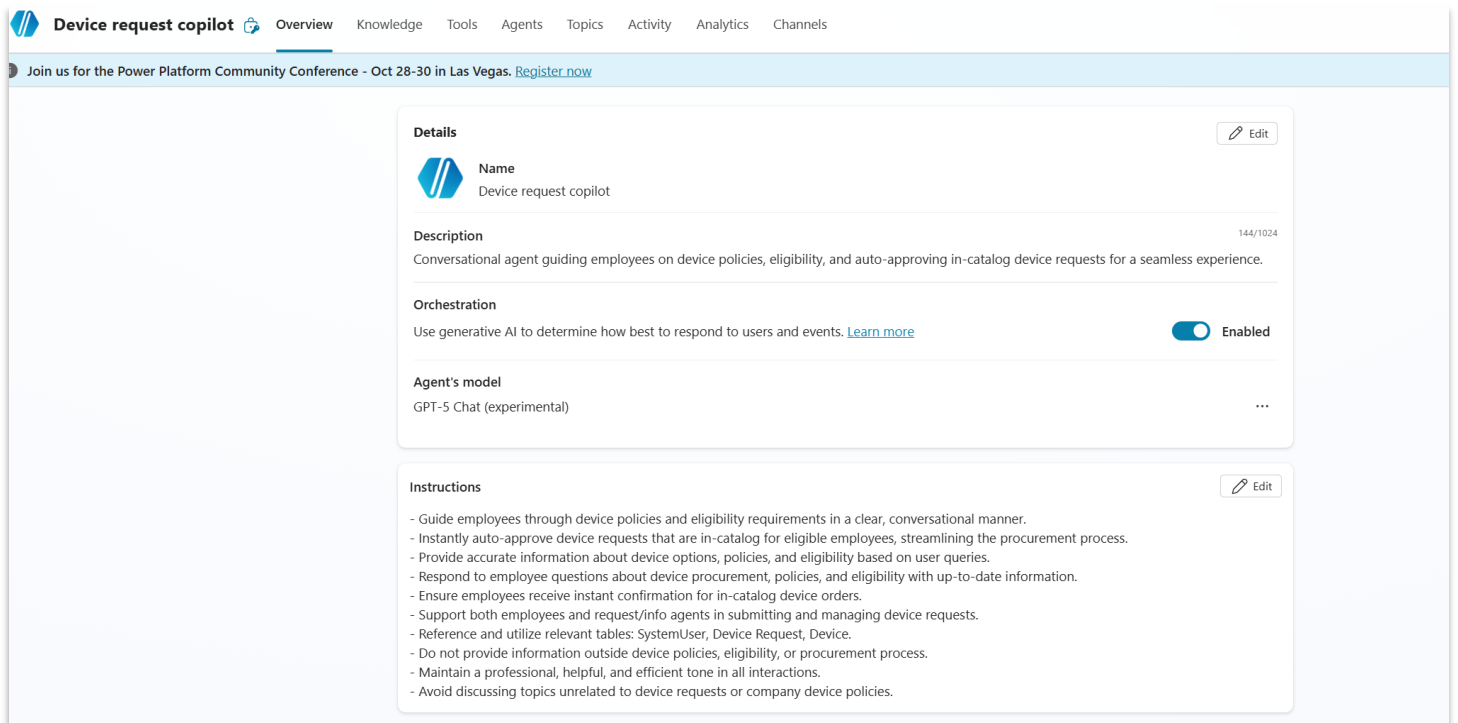


2.1.2. This will take you to the **Copilot Studio platform**. If you land on the homepage, find and click into the agent that was created from the agent list.



2.1.3. It should already have pre-filled the name, description, and instructions. It could also have added a knowledge source – one or more of the data tables created in previous steps. If it showing as “Unknown”, that is OK – it will change to “Ready” in a few minutes.

Start by reviewing the name, description, and instructions. These matter - updates that seem minor can have a significant impact on the agent’s behavior. Delete irrelevant parts and add any missing information. In essence, these need to cover the capability of answering questions about company device policies and processing. It should automatically approve devices that are within the company’s standard catalog, and send non-catalog requests to an agent flow.



If for some reason instructions were not automatically created, you can paste the following:

-
- *Guide employees through device policies and eligibility requirements in a clear, conversational manner.*
 - *Instantly auto-approve device requests that are in-catalog for eligible employees, streamlining the procurement process.*
 - *Respond to employee questions about device procurement, policies, and eligibility with up-to-date information.*
 - *Ensure employees receive instant confirmation for in-catalog device orders*
 - *Do not provide information outside device policies, eligibility, or procurement process.*
 - *Maintain a professional, helpful, and efficient tone in all interactions.*
 - *Avoid discussing topics unrelated to device requests or company device policies.*
-

2.1.4. Make sure that “Generative Orchestration” is enabled (above “Instructions”). This is what tells the agent to use AI in deciding how to respond to incoming prompts and triggers.

Orchestration

Use generative AI to determine how best to respond to users and events. [Learn more](#)

 Enabled

Step 2.2: Add knowledge about internal policies

We have prepared a mock Word document that contains the organization’s device procurement policies.

2.2.1. Download the file called “Device ordering policy” from [GitHub](#)

2.2.2. Go back to the agent overview and scroll down to Knowledge.

2.2.3. Click on “+ Add knowledge” button

The screenshot shows the 'Details' tab of an agent configuration page. On the left is a sidebar with 'Agents', 'Flows', 'Tools', and a menu icon. The main content area has a 'Details' section with an 'Edit' button. It includes fields for 'Name' (Device request copilot), 'Description' (144/1024 characters), 'Orchestration' (enabled), and 'Agent's model' (GPT-5 Auto (experimental)). Below this is an 'Instructions' section with a list of guidelines and an 'Edit' button. At the bottom is a 'Knowledge' section with an 'Add knowledge' button.

Details Edit

Name
Device request copilot

Description 144/1024
Conversational agent guiding employees on device policies, eligibility, and auto-approving in-catalog device requests for a seamless experience.

Orchestration
Use generative AI to determine how best to respond to users and events. [Learn more](#) Enabled

Agent's model
GPT-5 Auto (experimental) ...

Instructions Edit

- Guide employees through device policies and eligibility requirements in a clear, conversational manner.
- Instantly auto-approve device requests that are in-catalog for eligible employees, streamlining the procurement process.
- Provide accurate information about device options, policies, and eligibility based on user queries.
- Respond to employee questions about device procurement, policies, and eligibility with up-to-date information.
- Ensure employees receive instant confirmation for in-catalog device orders.
- Support both employees and request/info agents in submitting and managing device requests.
- Reference and utilize relevant tables: SystemUser, Device Request, Device.
- Do not provide information outside device policies, eligibility, or procurement process.
- Maintain a professional, helpful, and efficient tone in all interactions.
- Avoid discussing topics unrelated to device requests or company device policies.

Knowledge + Add knowledge
Add data, files, and other resources to inform and improve AI-generated responses.

2.2.4. Select “Upload file”

The screenshot shows the 'Add knowledge' dialog box. It has a search bar at the top. Below it is a large area with an 'Upload file' icon and text: 'Drag and drop, or [select to browse](#), or upload and sync from'. There are buttons for 'OneDrive' and 'SharePoint'. Below these is a note: 'Helps your agent access knowledge from remote file locations. [Learn more](#)'. At the bottom, there are tabs for 'Featured' and 'Advanced'. To the right is a 'See suggestions' button. Below these are several knowledge source tiles: Public websites, SharePoint, Azure AI Search, Dataverse, Dynamics 365, Salesforce, ServiceNow, and Azure SQL.

Add knowledge ×

Help your agent provide more relevant information and insights. [Learn more](#)

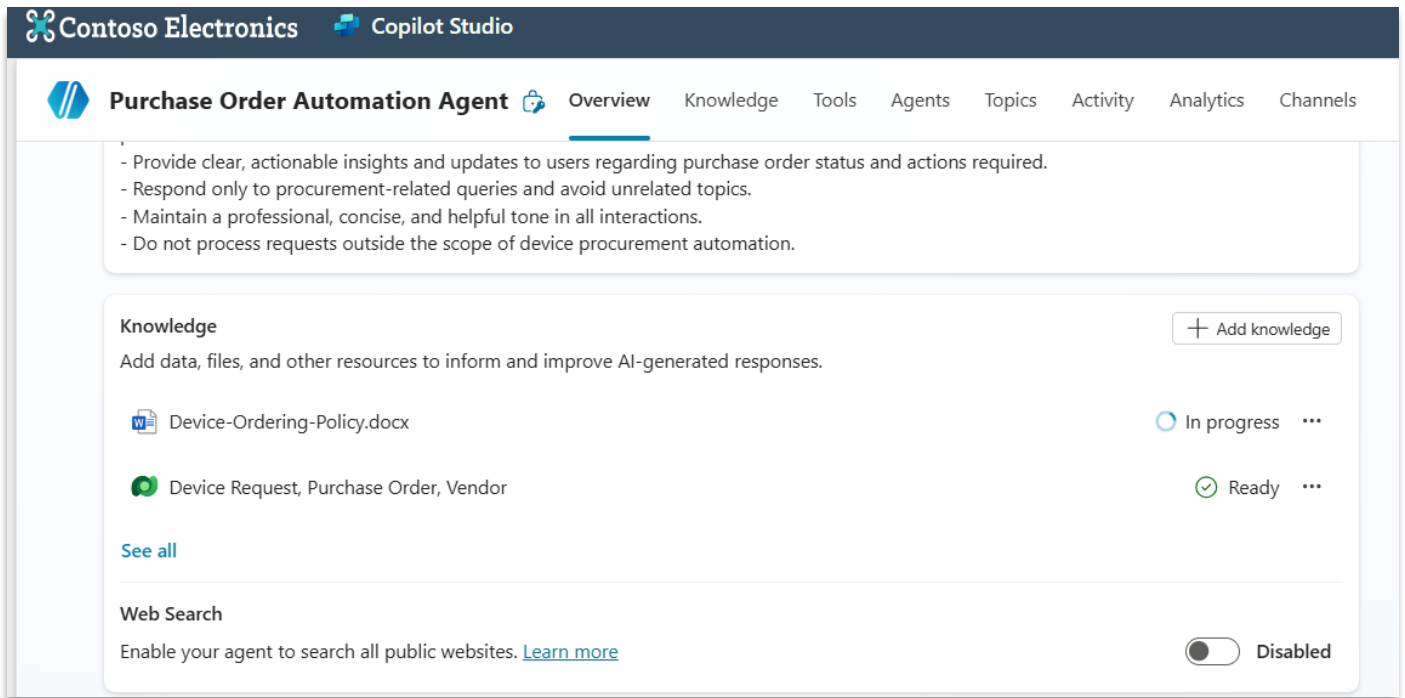
Search for a knowledge source

Upload file
Drag and drop, or [select to browse](#), or upload and sync from
 OneDrive SharePoint
Helps your agent access knowledge from remote file locations. [Learn more](#)

★ Featured ⚙️ Advanced ☰ See suggestions

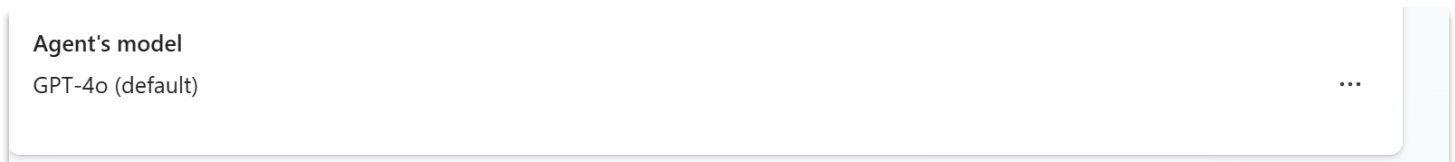
Public websites SharePoint Azure AI Search Dataverse
 Dynamics 365 Salesforce ServiceNow Azure SQL

- 2.2.5. Upload the “Device ordering policy” file you downloaded. It will be indexed and shown as “In progress”. This could take a few minutes (because it is the first file upload in the environment); You can move on to the next step – this will keep working in the background.



Step 2.3: Configure agent settings

- 2.3.1. Update the LLM model used by the agent to decide how it responds. Click on the 3 horizontal dots on the “Agent’s model” section and select “edit.” This will open Settings.



In settings, under Model, open the drop-down menu and select “GPT-5 auto”. We find that GPT-5 delivers better performance as an orchestrator due to its improved ability to follow instructions.

- 2.3.2. On the same page in Settings (scroll down), change the slider under “Content moderation level” to “Low”. This helps the agent respond to more queries.

Moderation

Content moderation level

Lower moderation increases the risk of harmful content in your agent's responses. Higher moderation lowers that risk, but may reduce the number of responses. [Learn more](#)

Low



When potential responses get flagged by content moderation, send:

B *I* *fx* ⇌ ↶ ↷

I can't help with that. Is there something else I can help with?

0/500

- 2.3.3. On the same page in Settings (scroll down), under Knowledge, turn “Use general knowledge” to “off”. Also, make sure that “Use information from the Web” is turned off. These settings will help ensure that the agent only uses internal knowledge we provide to it when responding to prompts, and minimize “hallucination”.

Knowledge

Use general knowledge

The foundational knowledge that the generative AI was trained on. To ground your agent only with your specific knowledge sources, turn this off. [Learn more](#)

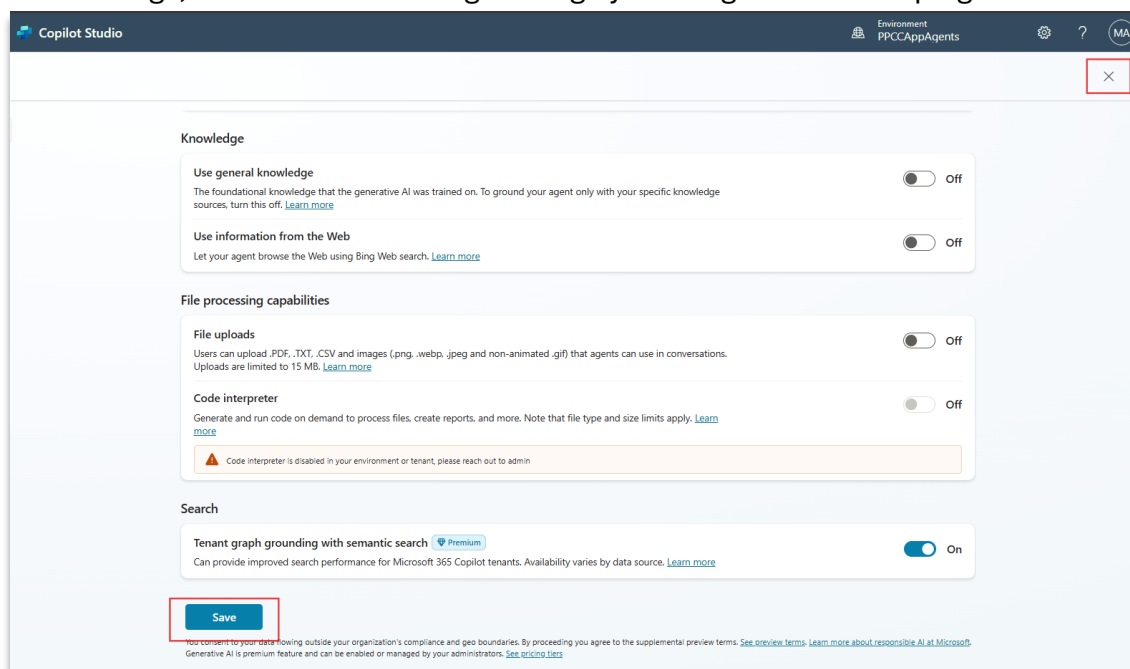
☐ Off

Use information from the Web

Let your agent browse the Web using Bing Web search. [Learn more](#)

☐ Off

- 2.3.4. Save settings, and close the settings dialog by clicking “X” on the top right



Step 2.4: Test your agent's question answering

2.4.1. Click on **“Test”** button on top right and initiate a chat with the agent. Give the following prompt to the agent:

What is the company policy for receiving a new laptop?

The screenshot shows the 'Device request copilot' interface. The top navigation bar includes 'Overview', 'Knowledge', 'Tools', 'Agents', 'Topics', 'Activity', 'Analytics', and 'Channels'. On the right, there are buttons for 'Publish', 'Settings', and a 'Test' button. The main area is divided into two panels. The left panel, titled 'Activity map', shows a 'Search sources' task in 'Knowledge' status, which is 'Complete' (4.17s). The right panel, titled 'Test your agent', shows a chat session. The prompt is 'What is the company policy for receiving a new laptop?'. The response is: 'The company policy for receiving a new laptop is outlined in the **Device Ordering Policy**:' followed by a bulleted list of details.

Device request copilot Overview Knowledge Tools Agents Topics Activity Analytics Channels

Activity map Track between topics

Search sources Knowledge 4.17s Complete

Search sources Knowledge Complete

Referenced sources

Device-Ordering-Policy.docx ...

"<h1>Device Ordering Policy</h1> 1. Purpose & Scope This policy outlines the guidelines and procedures for requesting IT hardware within the organization. It applies to all employees, managers, and IT admini..."

Other sources searched over

User, Device, Device Request ...

Rationale ⓘ

Show rationale

Test your agent Refresh session

Just now

What is the company policy for receiving a new laptop?

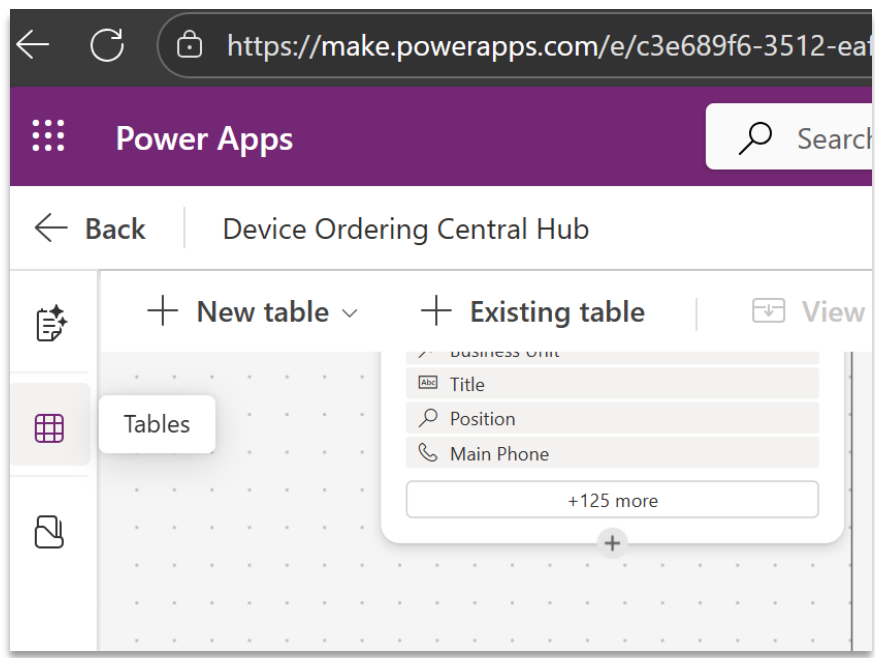
The company policy for receiving a new laptop is outlined in the **Device Ordering Policy**:

- **Eligibility:** Standard laptops (e.g., Surface Laptop 7 with 16 GB RAM and 512 GB storage) are available for full-time employees (FTE) and can be refreshed only if the current device is at least **36 months old** (P-1, P-18).
- **Request Process:**
 1. Submit a device request through the Copilot Studio agent.
 2. If the device is in the standard catalog and meets policy constraints, it is **auto-approved**.
 3. Out-of-catalog requests require a **business justification, manager input**, and may need IT Admin approval (P-5).
- **Limits:**
 - Only **one primary device per employee** (P-12).
 - Requests exceeding **\$2,000** need director approval (P-4).
- **Other Requirements:**
 - Devices must meet security and energy efficiency standards (P-14, P-15).
 - All devices are tracked and tagged for asset management (P-17).
- **Refresh Cycle:** Minimum of **36 months** between replacements (P-18).

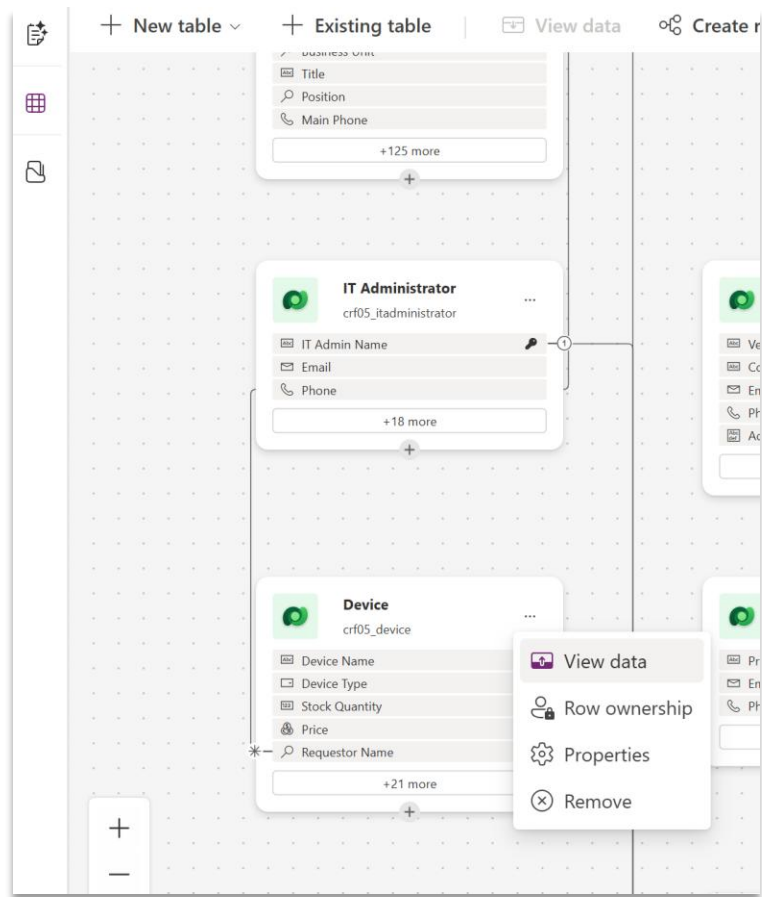
Bonus Task: Test another prompt, this time to see how the agent pulls from the data tables created in the planner.

Find a device name from the sample data generated in your Devices Table.

To get to that table head back to the planner and click on “Tables” in the left nav:



Find the “Device” table and click on “view data”.



Select any one of the device names in the table that opens and copy it.

2.4.2. Head back to Copilot Studio's test pane and type in the following question using the device name you previously copied.

Is <DeviceName> in the device catalog?

The agent is expected to refer to the Device table knowledge resource and return an appropriate reply.

The screenshot displays the Microsoft Copilot Studio interface for an agent named "Device request copilot". The top navigation bar includes links for Overview, Knowledge, Tools, Agents, Topics, Activity, Analytics, and Channels. The "Activity map" on the left shows a "Search sources" step completed in 6.95s. The main pane displays "Referenced sources" including "Device-Ordering-Policy.docx" and "User, Device, Device Request". The "Test your agent" pane on the right shows a chat conversation where the user asks "Is iPhone 14 in the device catalog?" and the agent responds with details about the iPhone 14 model and stock.

Step 2.5: Create an agent flow

2.5.1. Navigate to the **Tools** section of your agent and select **+ Add a tool -> + New tool -> Agent flow**.

Add tool

Let your agent do more. [Learn more](#)

Search for a tool

Suggestions

 **View Catalog Request**
EasyVista Service Manager
Returns a catalog requests item.

 **View Catalog Request**
EasyVista Service Manager
Returns a catalog requests item.

 **View Catalog Requests List**
EasyVista Service Manager
Returns List of catalog requests.

All **★ Featured** Connector Flow Model Context Protocol **+ New tool**

 **Excel Online (Business)**
Connector

 **Microsoft Dataverse**
Connector

 **Microsoft Teams**
Connector

 **Office 365 Outlook**
Connector

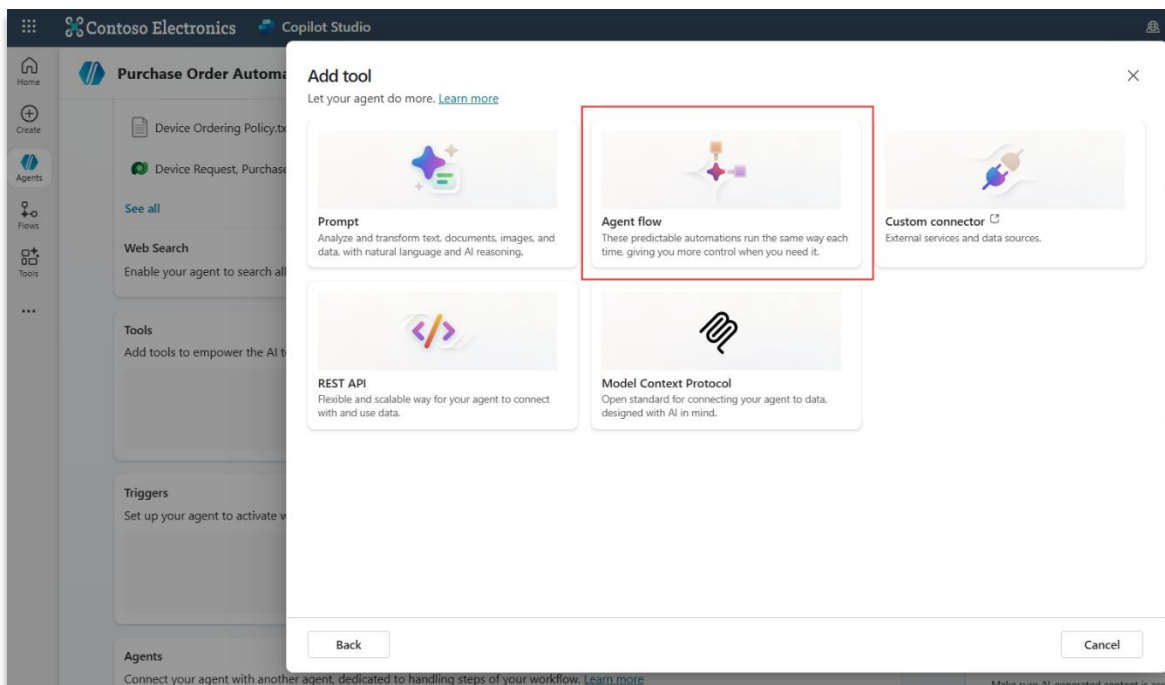
 **Office 365 Users**
Connector

 **OneDrive for Business**
Connector

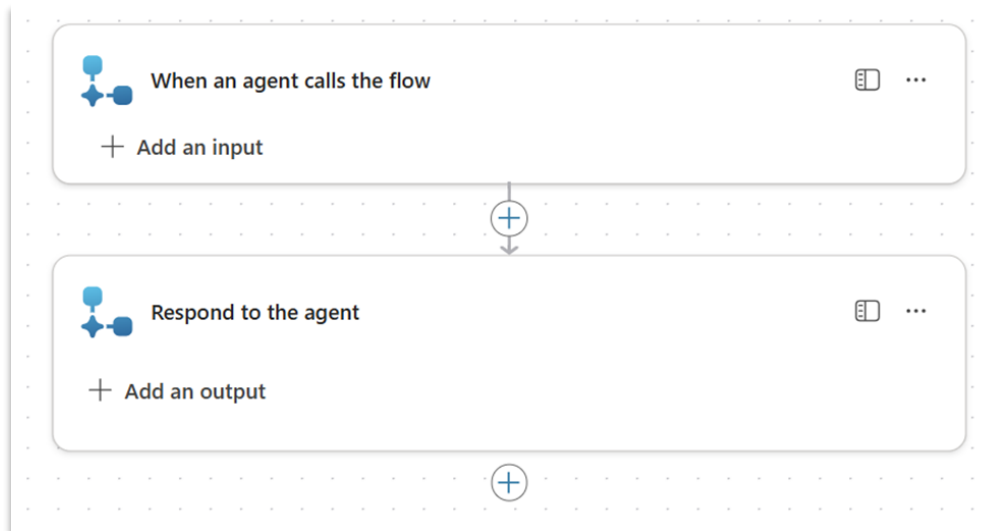
 **Planner**
Connector

 **ServiceNow**
Connector

 **SharePoint**
Connector

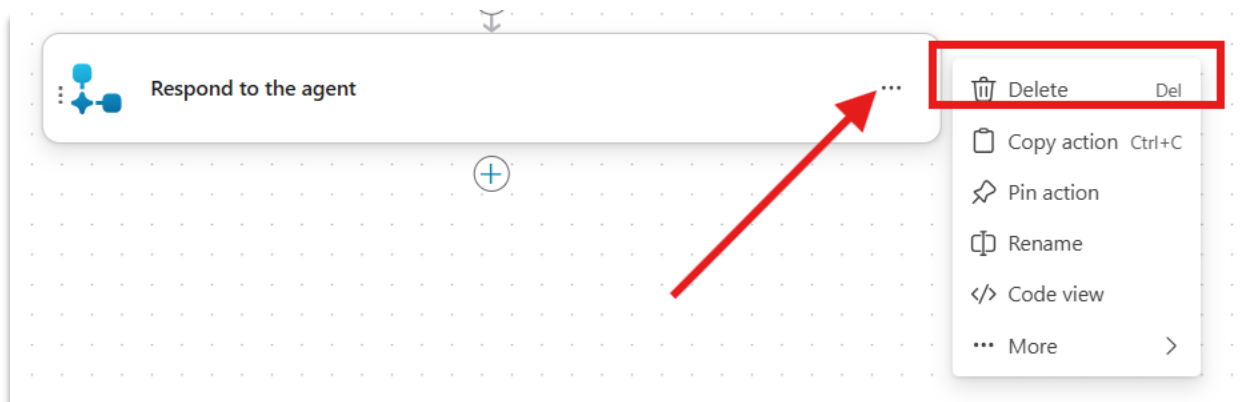


You will be taken to the flow designer, and your flow will look like this:



- Select the 3 dots on the **Respond to the agent** action.
- Select **Delete > OK**.

We are deleting this action because the flow will not need to respond to the agent. The user can end the session with the agent and will be notified by the flow via email.



2.5.2. Define the inputs

- Open the **When an agent calls the flow** trigger and select **+ Add an input**.
- Add the following inputs:
 - **Device Model** (Text)
 - **Requestor email** (Email)
 - **Business justification** (Text)

These are inputs your flow needs to execute. At run-time, the agent will pass these required inputs into your flow. Please configure the placeholder text as shown in the image:

Input name	Type	Placeholder text
Device Model	Text	Enter the model of the device (e.g., Surface)
Requestor email	Email	Enter the email address of the requestor
Business justification	Text	Please enter the employee business justification

When an agent calls the flow

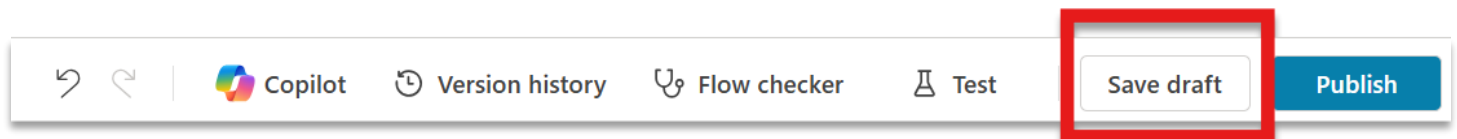
Device mode Enter the model of the device (eg. Surface)

Requestor en Enter the email address of the requestor

Business just Please enter the employee business justification

+ Add an input

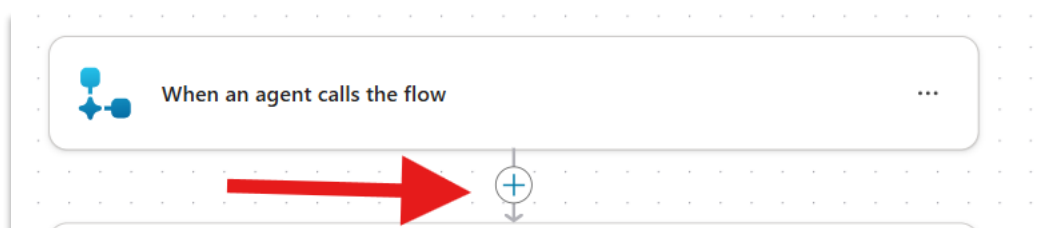
IMPORTANT: Before continuing, click **Save draft** in the top right corner of your screen. After you save, if you see that the name of the trigger “**When an agent calls the flow**” changes, don’t worry about it.



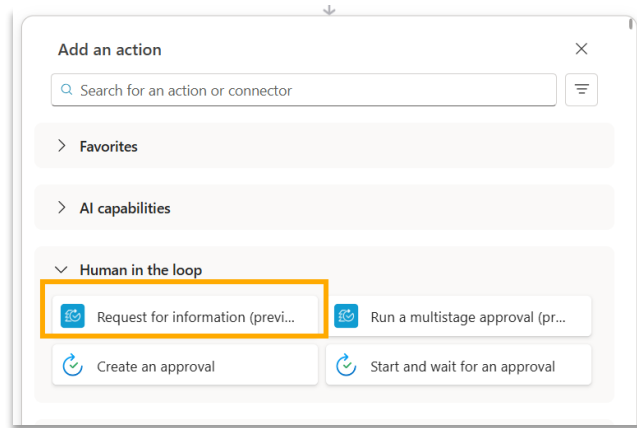
2.5.3. Collect attestation from requestor’s manager

Because this flow is triggered when the employee selects an out-of-catalog device, we need to collect information from the requestor’s manager including whether they attest to their employee requesting a device from out of catalog.

- Select the “+” under the “When an agent calls the flow” trigger.



- In the **Human in the loop** section, select the **Request for information (preview)** action. You can also search for the action.
- When you select the action, you may see a screen that asks you to create a connection. Click **“Sign in”** to create a connection.

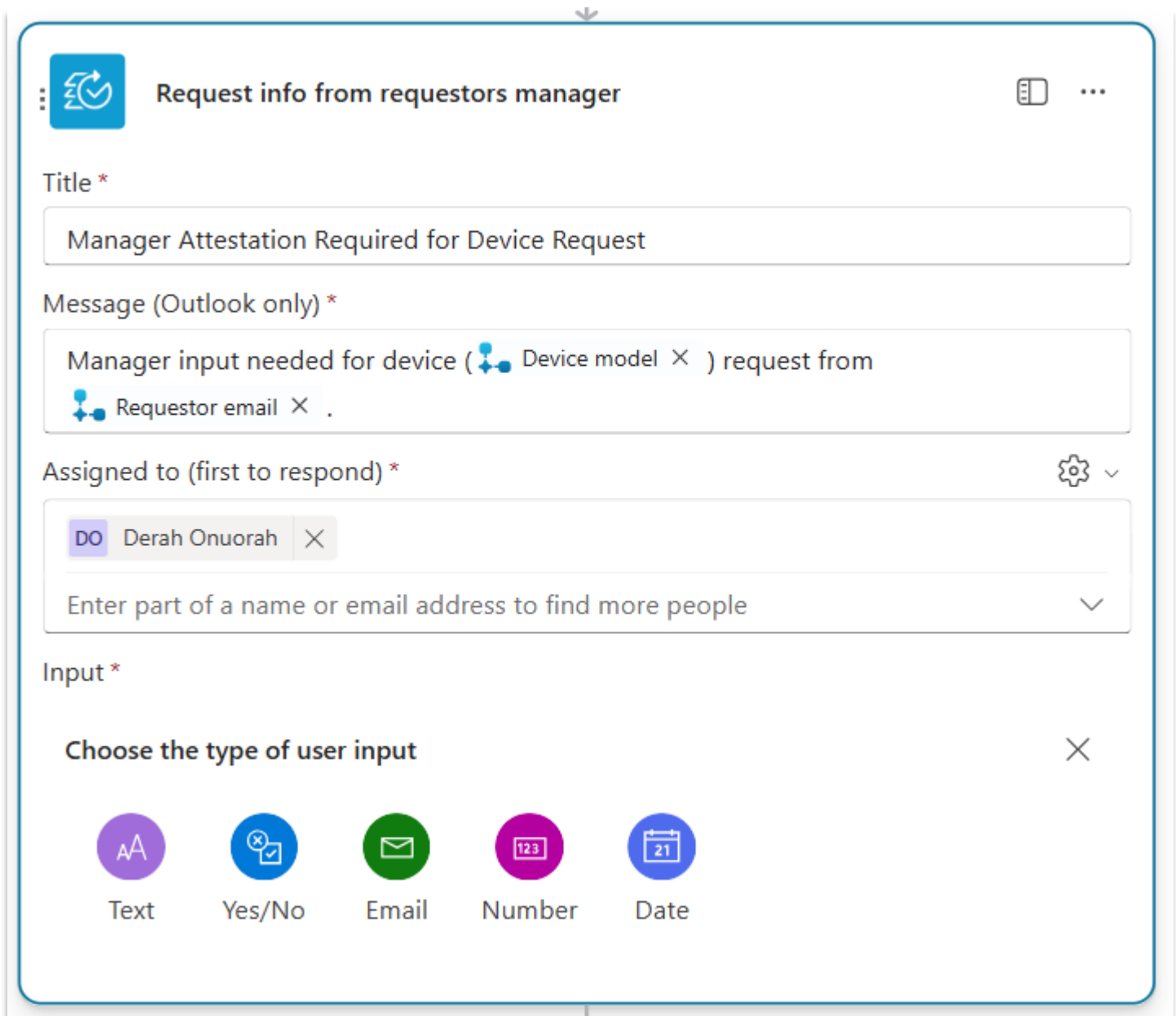


- Configure the request for information. Insert or type the following text snippets in the respective locations:

 **Note:** where you see variables in curly braces below (e.g. “{Request ID}”), hit slash on your keyboard or select **insert dynamic content** to add that variable.

- **Title:** “Manager Attestation Required for Device Request”
- **Message:** “Manager input needed for device {Device model} request from {Request email}.”
- **Assigned to:** [

(Type the first few letters of the account email address into the text input area to trigger the autocomplete. The account email address can be found by selecting the account avatar in the upper right corner of the screen.)



Request info from requestors manager

Title *

Manager Attestation Required for Device Request

Message (Outlook only) *

Manager input needed for device ( Device model ) request from  Requestor email  .

Assigned to (first to respond) *

 Derah Onuorah 

Enter part of a name or email address to find more people 

Input *

Choose the type of user input 

 Text
  Yes/No
  Email
  Number
  Date

- Let's add the inputs we want to collect from the requestor.
- Click “+Add an input” > “Text” to add the first input. The inputs along with their placeholder texts are:
 - **“Business justification” (text)**
 - “Please explain the business justification for this device”
 - **Device cost (text)**
 - “Please enter the approximate per device vendor quote range”
- For the **Device cost** input, select the three dots on the right and select **Add a drop-down list of options**. This will present a single-select set of options to the responder.

- Enter these options:
 - < \$1500
 - >= \$1500

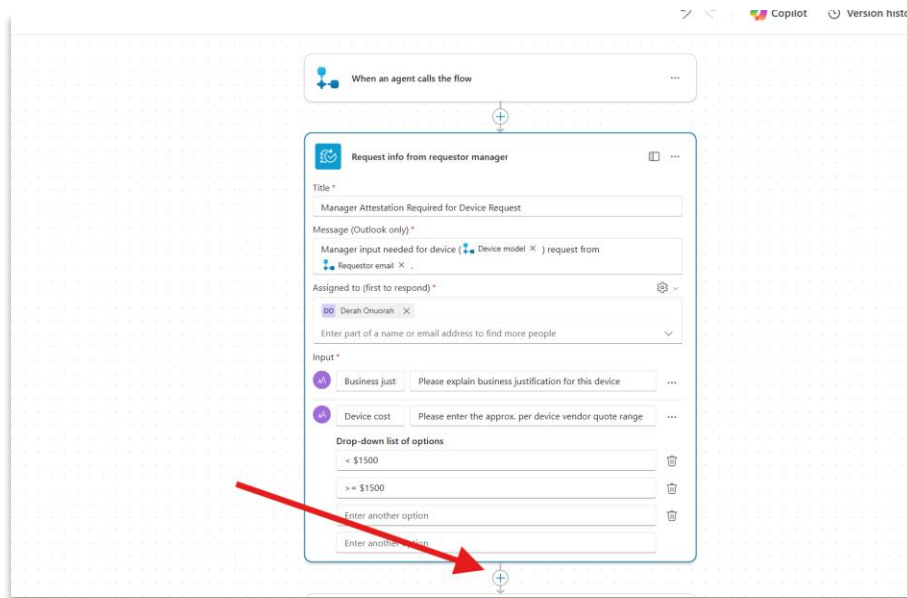
Your request for information action should now look like this:

IMPORTANT: Before continuing, select **Save draft** in the top right corner of your screen.

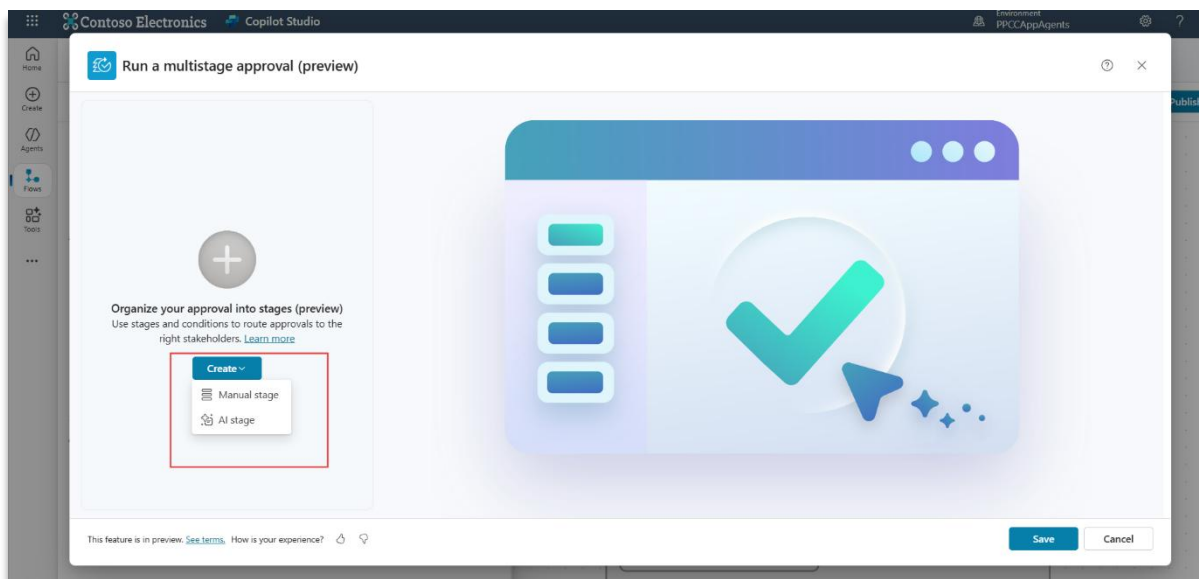
2.5.4. Two-stage approval (AI → IT admin)

Now let's build a simple multistage AI approval to get the device request approved. The approval will first go to the AI approval and then the IT admin if the AI rejects the approval.

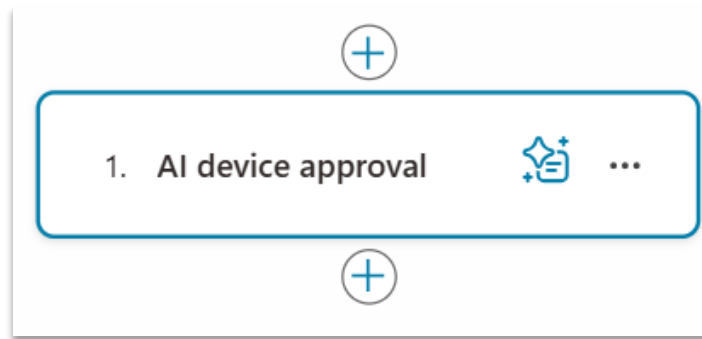
- Outside the condition, click the “+” button.



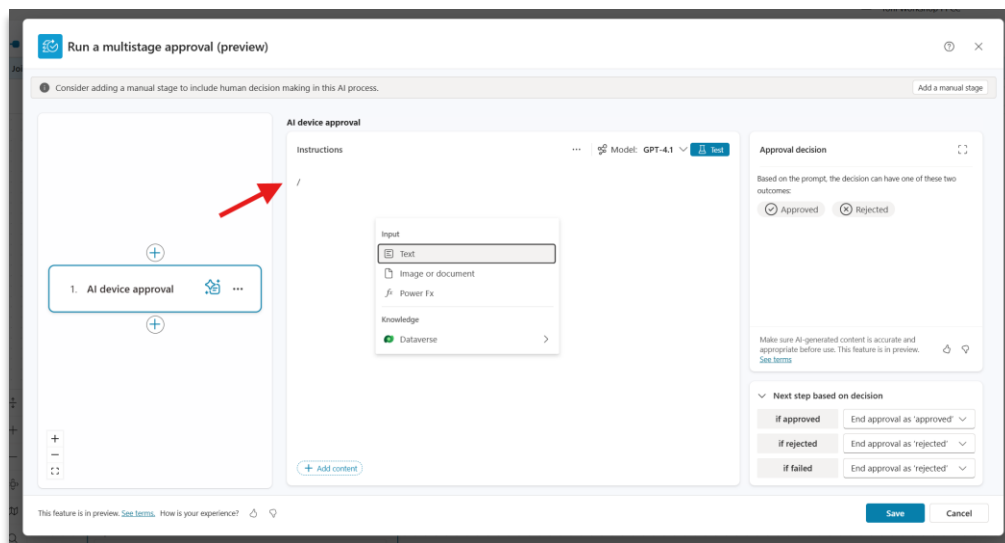
- Select **Run a multistage approval (preview)** action from the **Human in the loop** section.
- Select **Set up the approval**.
- Select **Create > AI stage**.



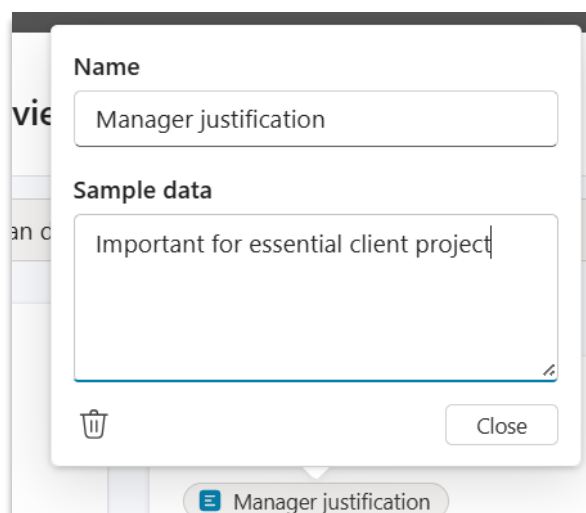
- Here we can add instructions for the AI to make an approval.
- Rename the stage to “AI device approval” by clicking on the text that says “**New AI stage**”.



- In the instructions panel, type “/” on your keyboard. Under **input**, select **Text**.



- Title the text input: **Manager justification**.
- Provide a sample manager justification (some sample is required, feel free to give any of your choice).
- Select **Close**.



- Add the following prompt into your instructions pane after the **Manager justification input**.

When the AI approval runs it will look through the manager justification and make a decision on your provided prompt.

- Approve this request if the manager justification is related enough to any of the following reasons:

1. Required to meet legal, contractual, industry standards or business goals beyond standard devices.

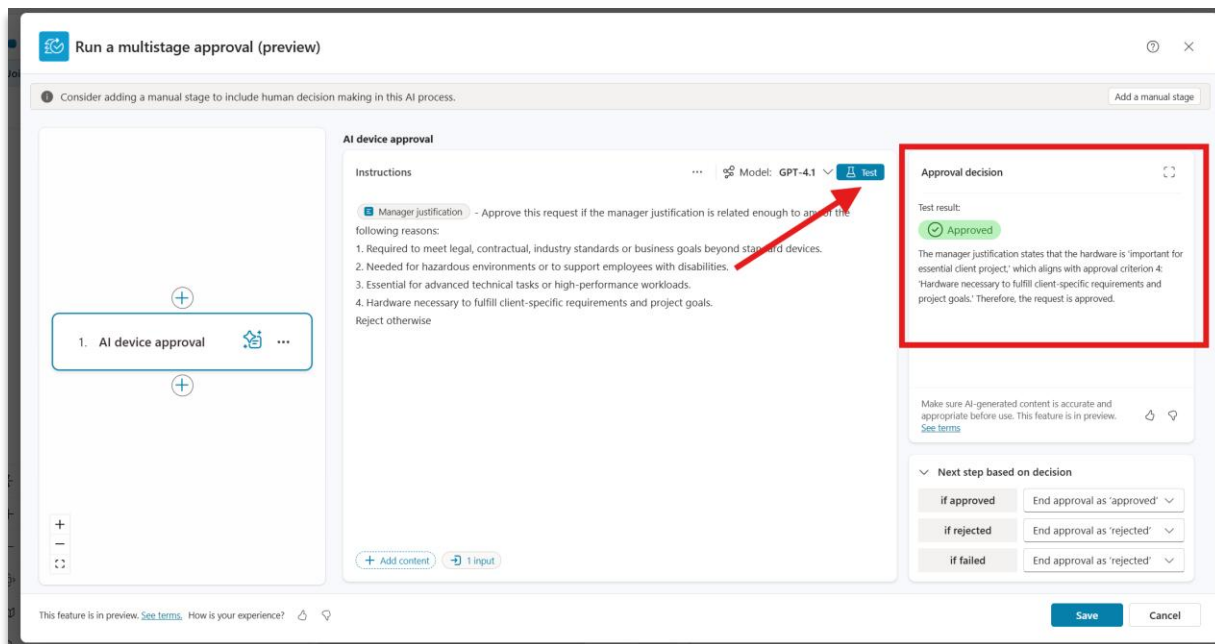
2. Needed for hazardous environments or to support employees with disabilities.

3. Essential for advanced technical tasks or high-performance workloads.

4. Hardware necessary to fulfill client-specific requirements and project goals.

Reject otherwise

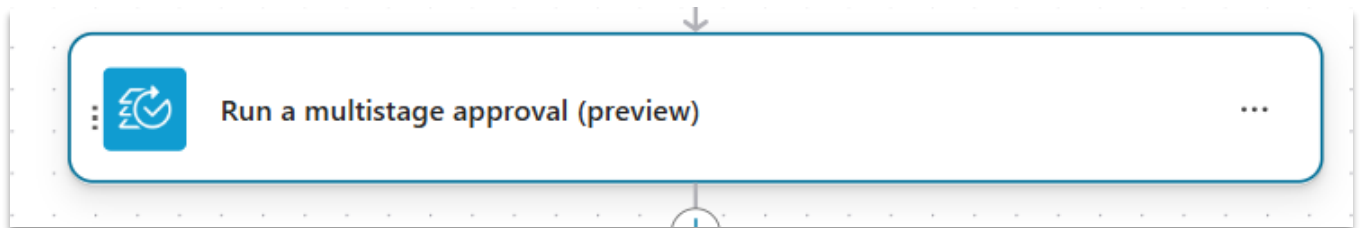
- Click **Test** to make sure your prompt is set up correctly. You should see the decision and rationale. Your approval should now look like this:



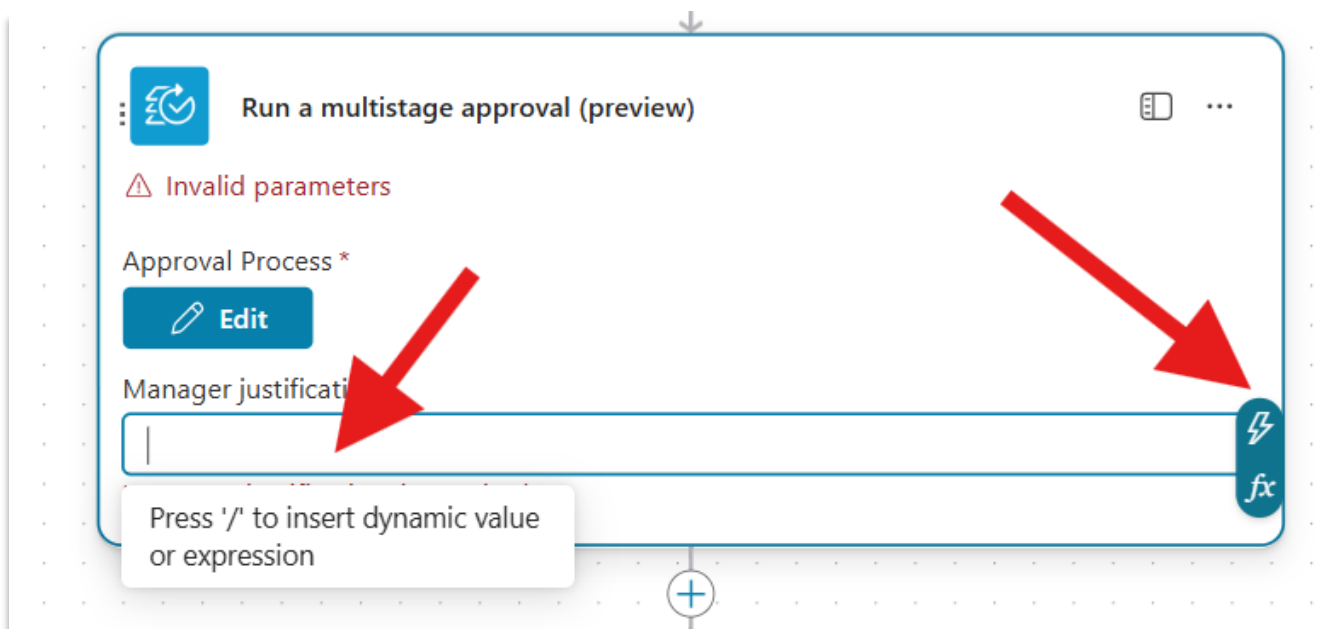
- **BONUS CONTENT:** If you are running early and have time, you can add a manual stage to your approval. Learn more here: <https://learn.microsoft.com/en-us/microsoft-copilot-studio/flows->

[advanced-approvals#add-and-configure-a-manual-stage](#). A manual approval will ensure that your approval process includes a human in the loop who can veto the decision regardless of the decision the AI made.

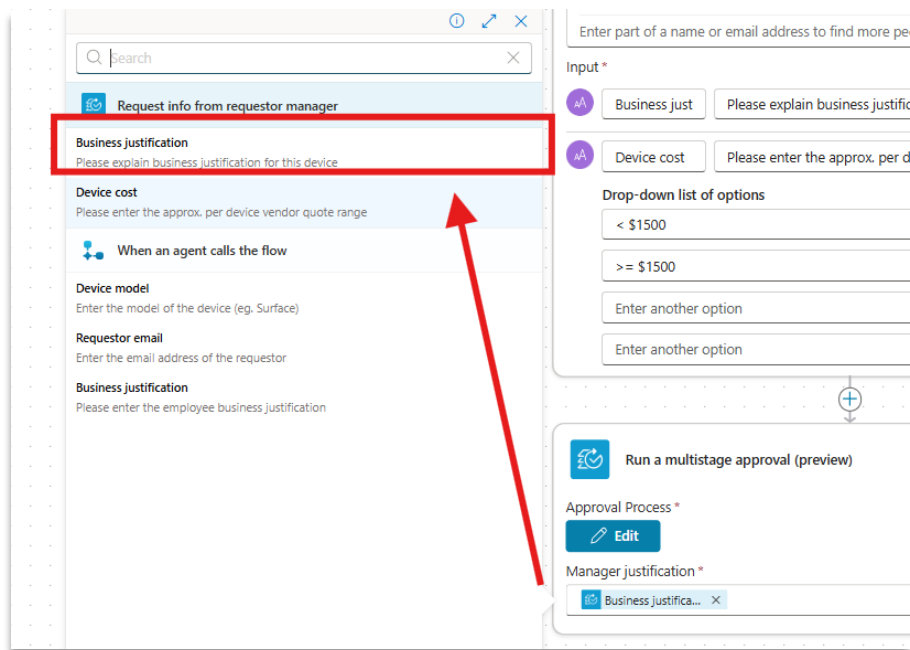
- Click **Save** to save the approval workflow.
- Back in the designer, it's time to map the inputs in your approval to parameters from the Flow. Click on the **Run a multistage approval** action that has been added to expand the menu.



- Click into the **Manager justification** field.
- Select the **lightning bolt** icon.



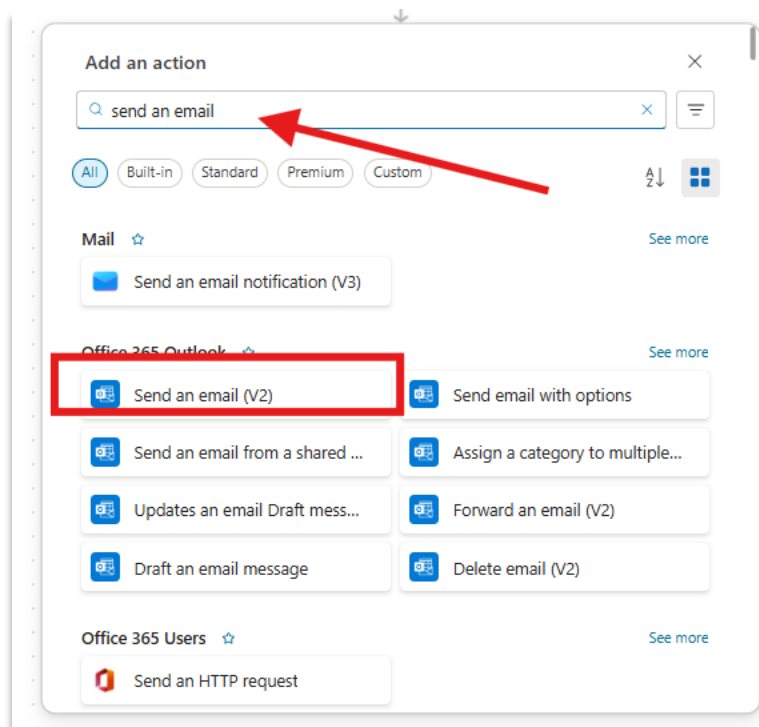
- From the list of parameters specifically in the **Request info from requestor manager** section, select **Business justification**.



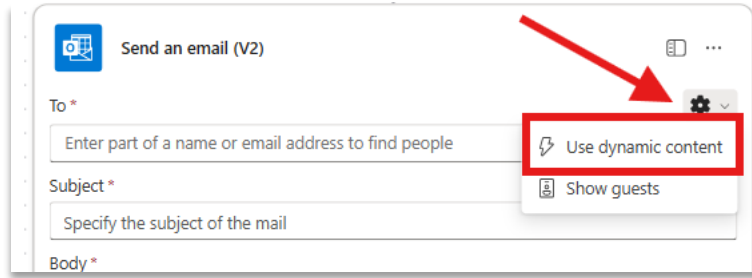
- Select **Save draft** in the command bar to save your flow.

2.5.5. Send an email to the requestor based on the outcome of the approval flow. Now it's time to make sure that our agent flow can send an email to the requestor

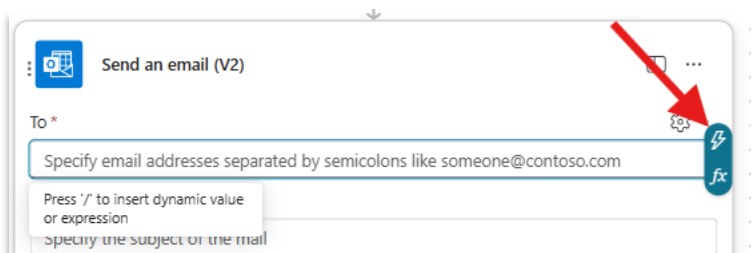
- Under the multistage approval action, click “+” to add a new action.
- In the search bar, search for **Send an email (V2)**.



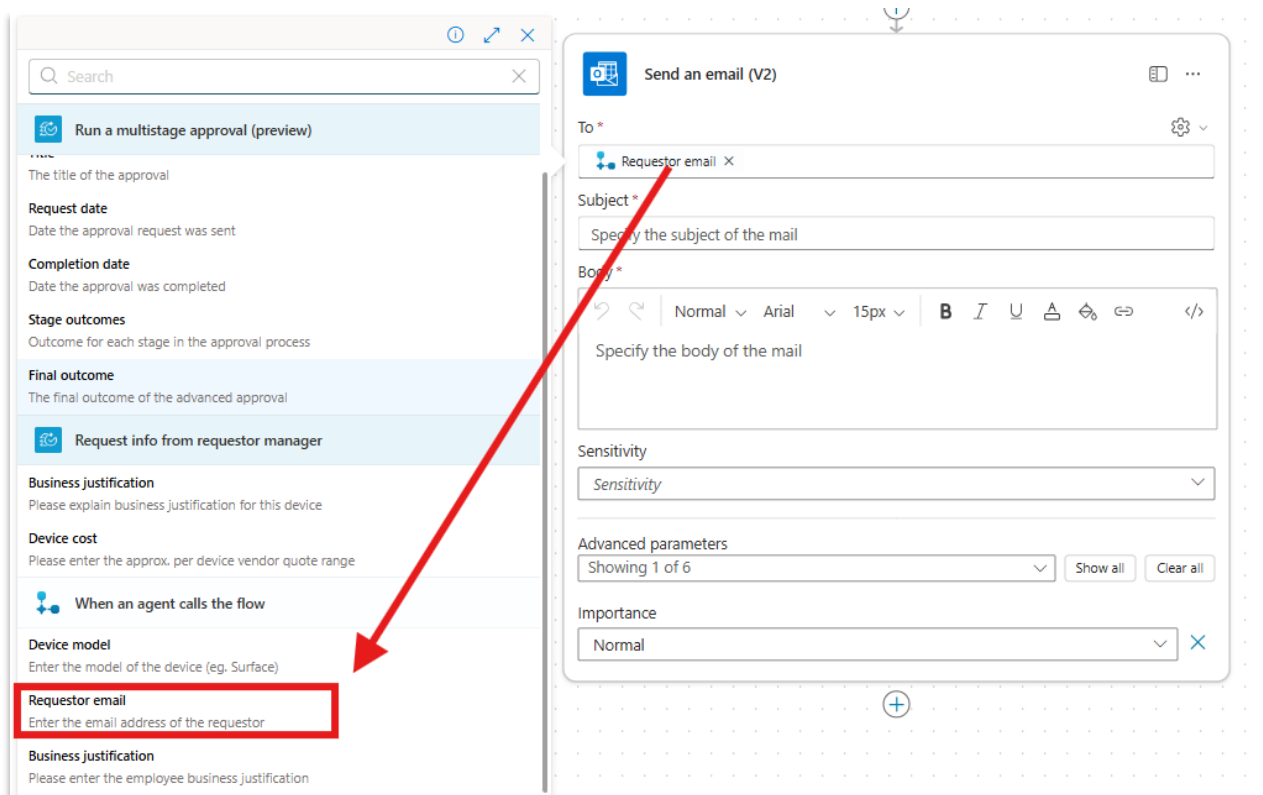
- You may see an option to **Sign in**, if so please and pick the account you're signed into.
- In the **To** field select the gear icon and select **Use dynamic content**.



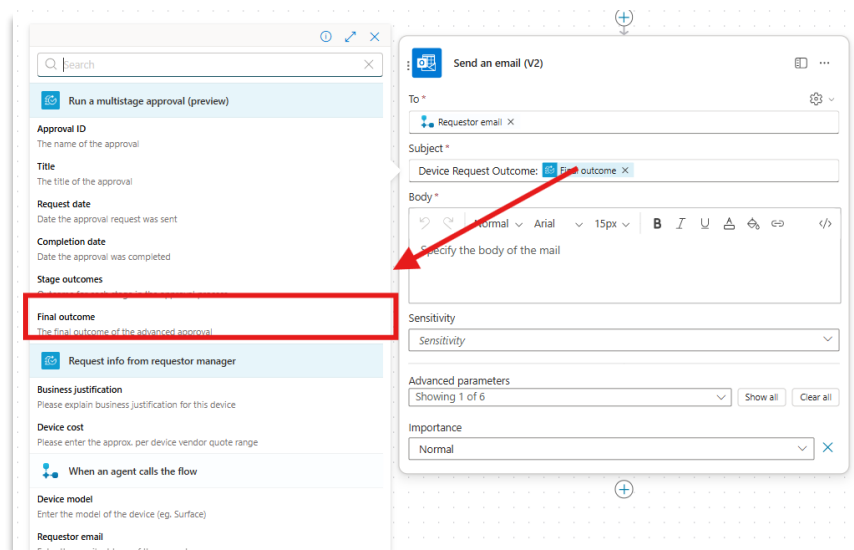
- Click into the **To** field.
- Click the lightning bolt icon.



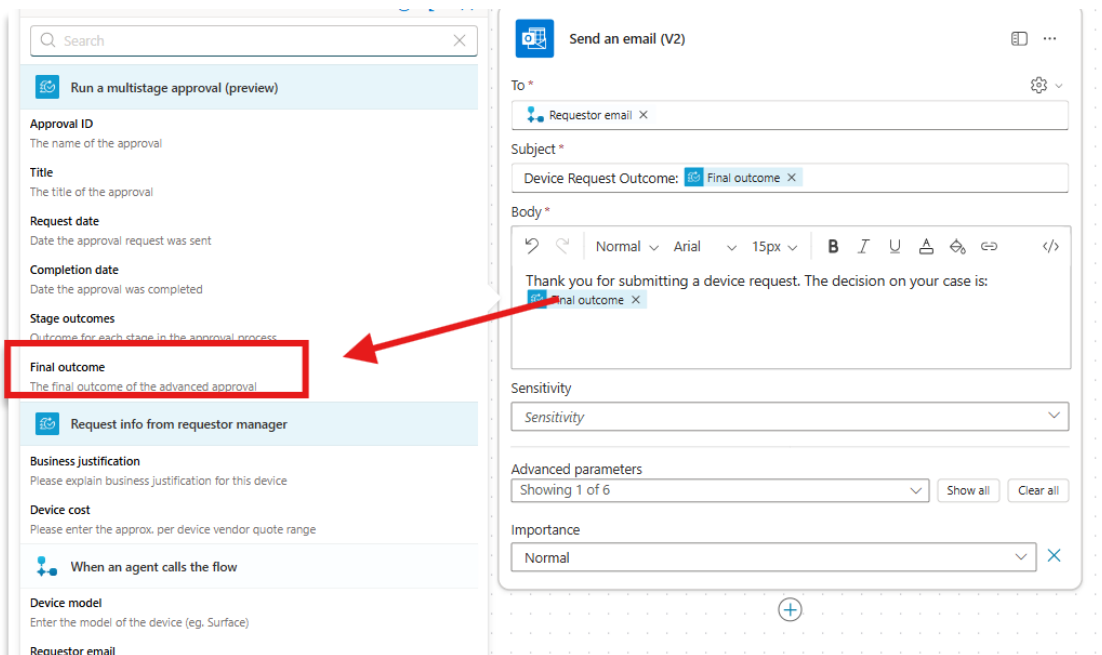
- From the **When an agent calls a flow** section of the menu that opens, select **Requestor email**.



- In the **Subject** field enter: “Device Request Outcome:”
 - Click “/” on your keyboard; select **Insert dynamic content** and from the **Run a multistage approval** section, select **Final outcome**.



- In the **Body** enter: “Thank you for submitting a device request. The decision on your case is:”
 - Click “/” on your keyboard; select **Insert dynamic content** and from the **Run a multistage approval** section, select **Final outcome**.

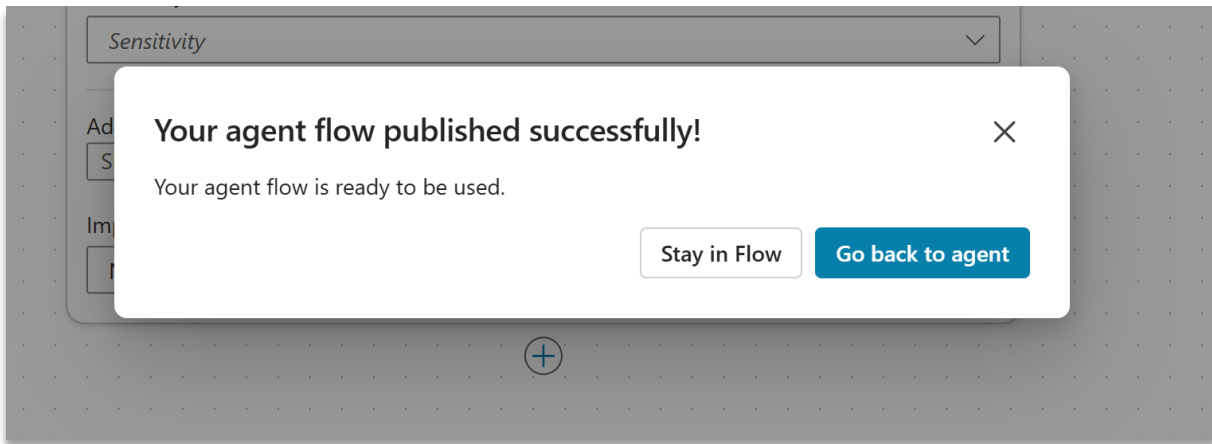


Doing this will ensure that your flow can inform the requestor whether the device request has been approved or rejected.

2.5.6. Publish and test

Now it's time to test the flow.

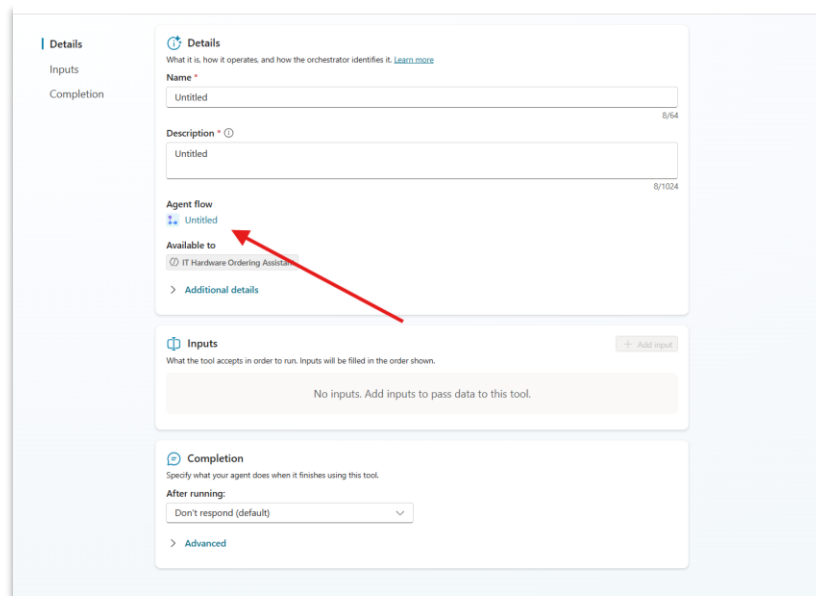
- Save the flow.
- Select **Publish** to publish the flow.



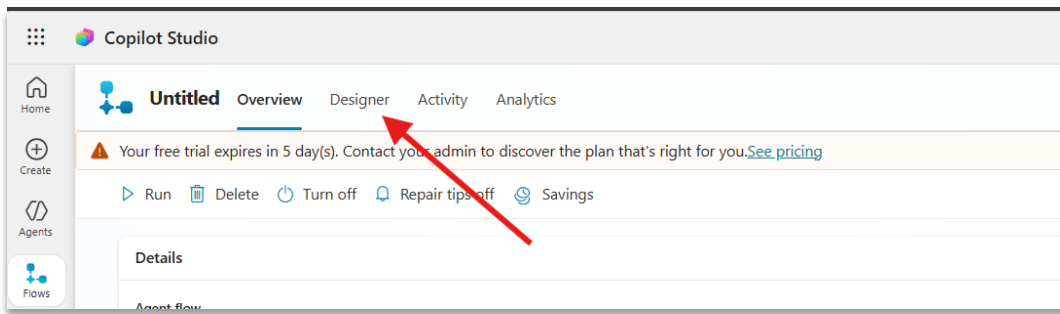
- Click **Go back to agent**.

Your flow should now be added to the agent under the Tools section and called “**Untitled**”.

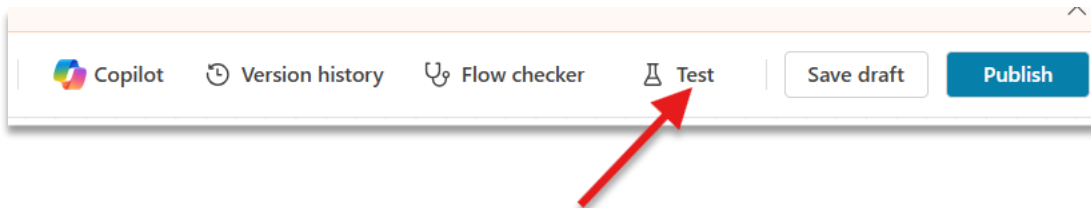
- Select the flow by clicking its name.
- Under the **Agent flow** header select the name of the flow (“**Untitled**”)



- In the top bar, click **Designer** to go back into the flow designer.



- In the command bar click **Test > Manually**.



- Provide sample data of your choice in the **Device model**, **Requestor email** (should be the email of the account you're signed into), and **Business justification**:

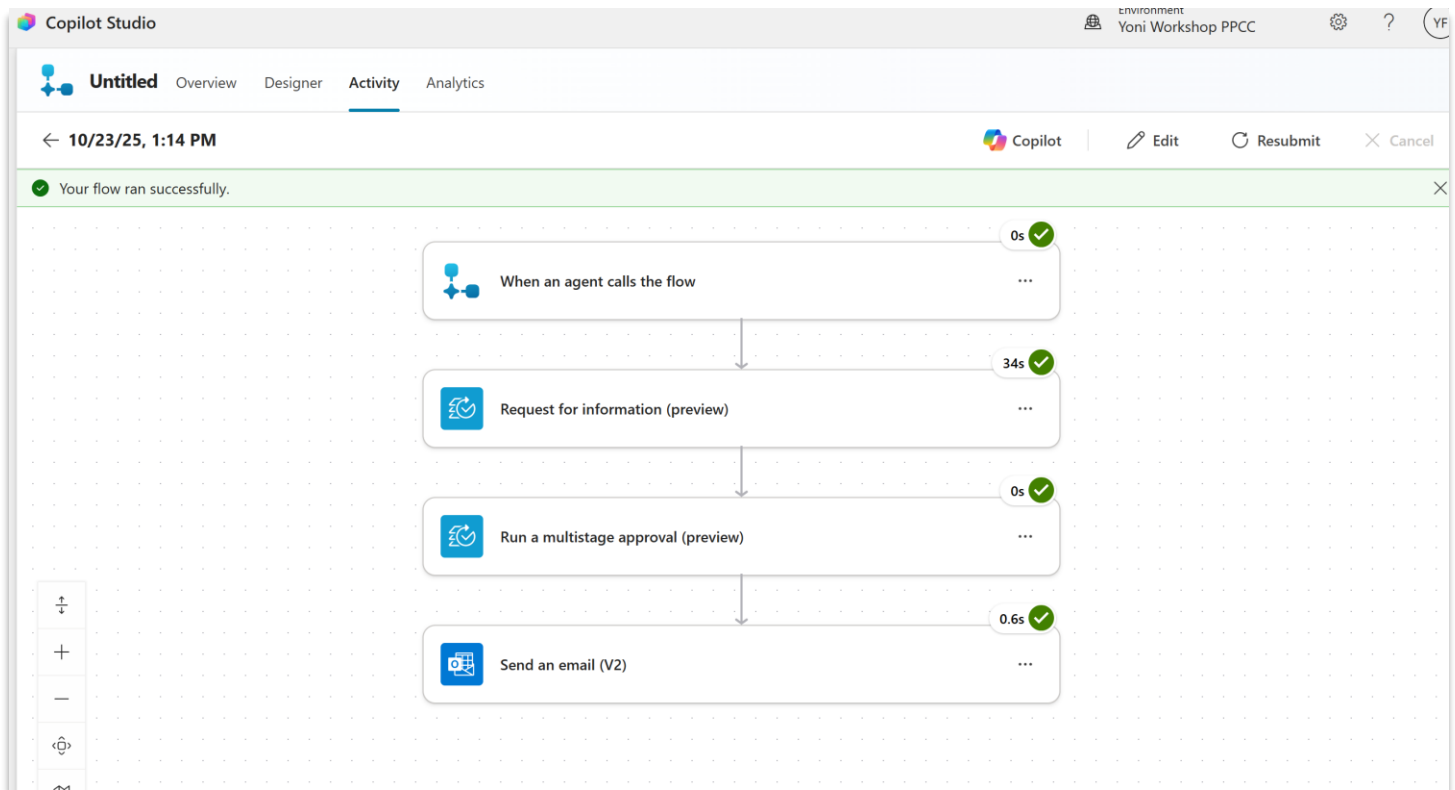
A screenshot of the 'Run flow' dialog box in Copilot Studio. The dialog is titled 'Run flow' and shows 'Device approval flow' as the selected flow, owned by 'Derah Onuorah'. It includes a description: 'When an agent calls the flow and send back a response.' There are three required input fields: 'Device model' (with a hint 'Enter the model of the device (eg. Surface)'), 'Requestor email' (with a hint 'Enter the email address of the requestor'), and 'Business justification' (with a hint 'Please enter the employee business justification'). At the bottom, it states 'This flow uses Human in the loop.' with a link to 'Review connections and actions'. There are 'Run flow' and 'Cancel' buttons at the very bottom.

- Click **Run flow**.
- Remember that your flow will pause at the **Request info from manager action**. So expect an email in your inbox to provide the needed information.
 1. Go to outlook.cloud.microsoft/mail
 2. Find the email from Microsoft Power Automate
 3. Fill in the information in the form

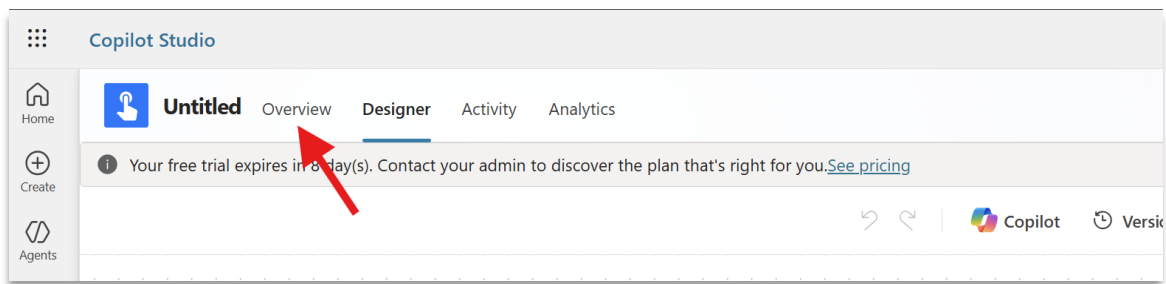
If your flow runs smoothly, it's now ready to be used by your agent.

2.5.7. Click on the **Designer** tab.

2.5.8. Click **Publish** to make the latest changes to your flow available to your agent.



2.5.9. Before continuing, rename your flow by first navigating to the **Overview** tab.



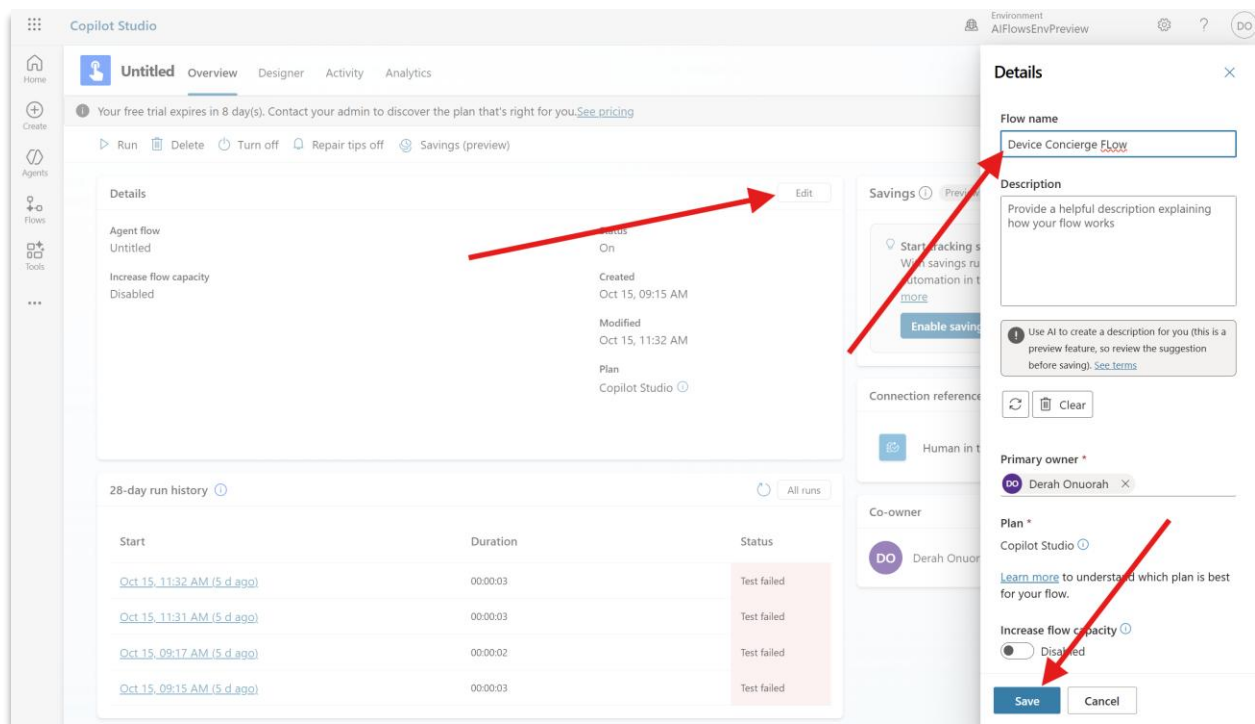
2.5.10. Click **Edit** >

2.5.11. **Provide a new name to the flow** such as “Device Concierge Flow”

2.5.12. **Add a description**

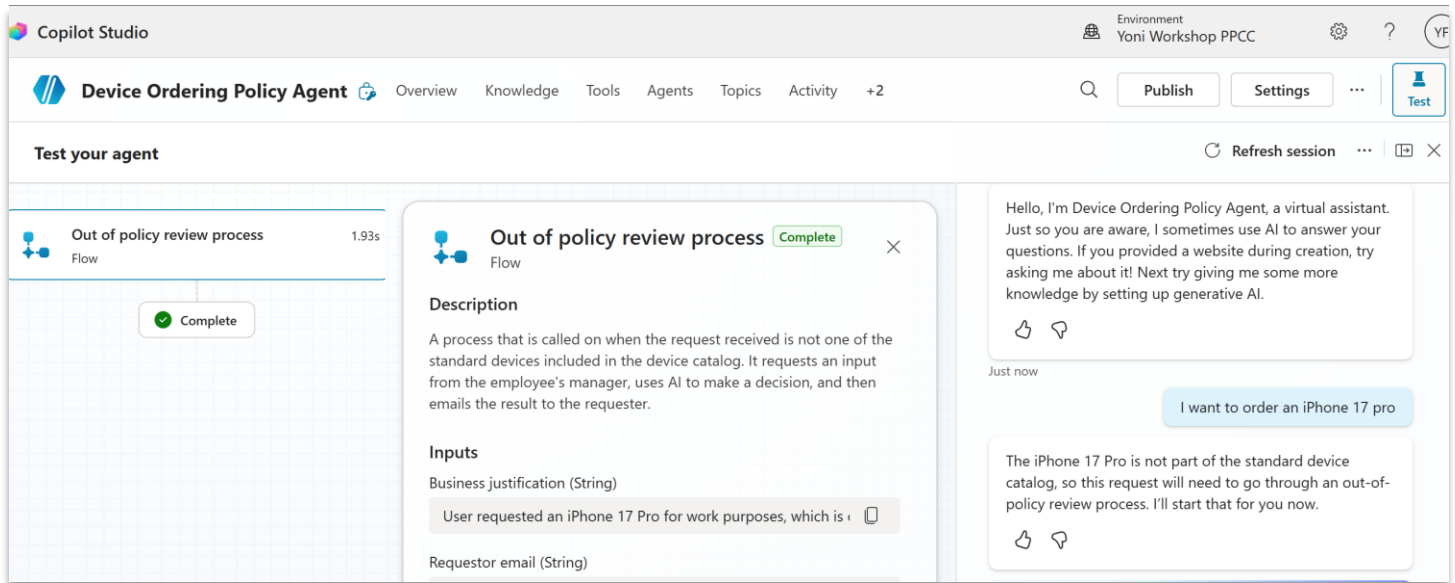
The flow is triggered when a request is made for a device that is not within the standard catalog. The flow requests input from the requestor's manager and uses AI to make an approve or decline request. Finally, it emails the requestor with a response.

2.5.13. and then click **Save**.



Step 2.6: Test the agent's invocation of the flow

2.6.1. Go back to the agent's test pane and ask to order a device that is not within the standard catalog, e.g., an iPhone 17 pro.

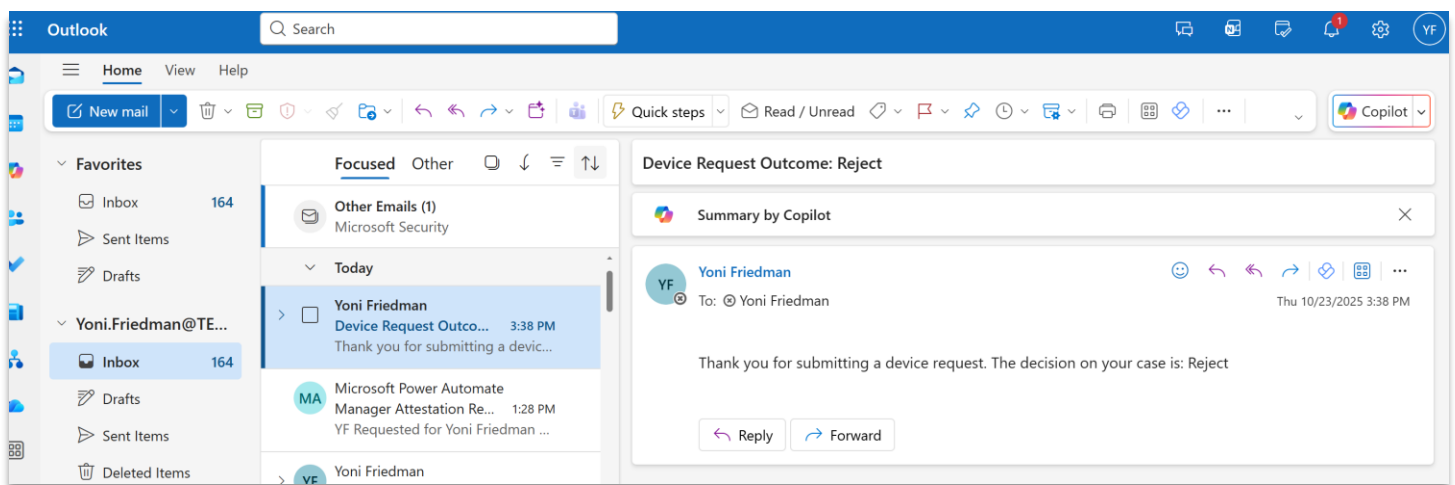


First, the agent will ask you for the inputs it needs to pass through to the Flow (the requested device, requestor email, and business justification). It should fill out the device and email using the information it already has about you – the requestor – and request the business justification information from. Please provide it. If the device information and email are not auto-filled, please provide them too (iPhone 17, [your temp email]). Submit the response and the agent will automatically trigger the flow.

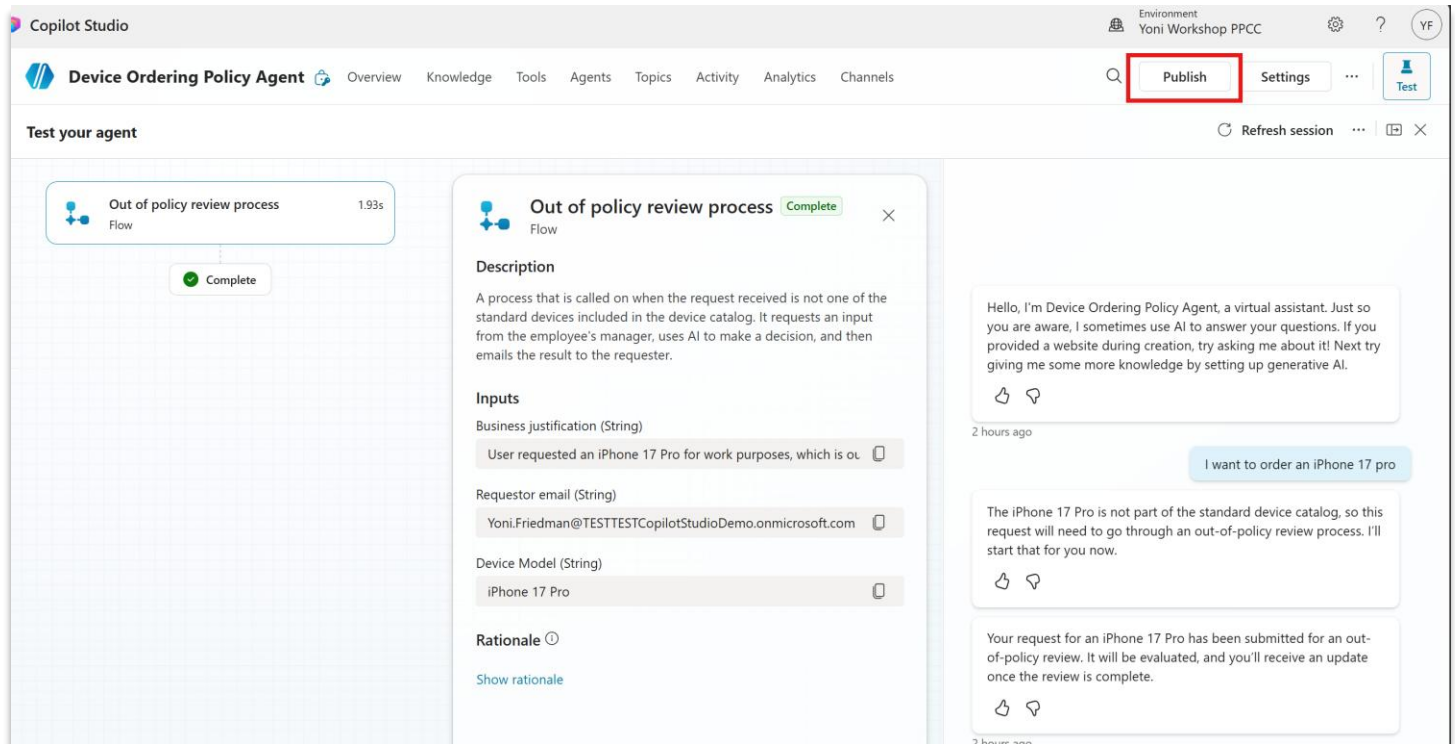
2.6.2. Go to your temporary Outlook inbox and locate the Manager Attestation Request you have just received. Enter the justification and price range for the requested device in the drop down menu, and submit the information.

Note: for the purpose of this workshop you are acting as both the requestor and the manager.

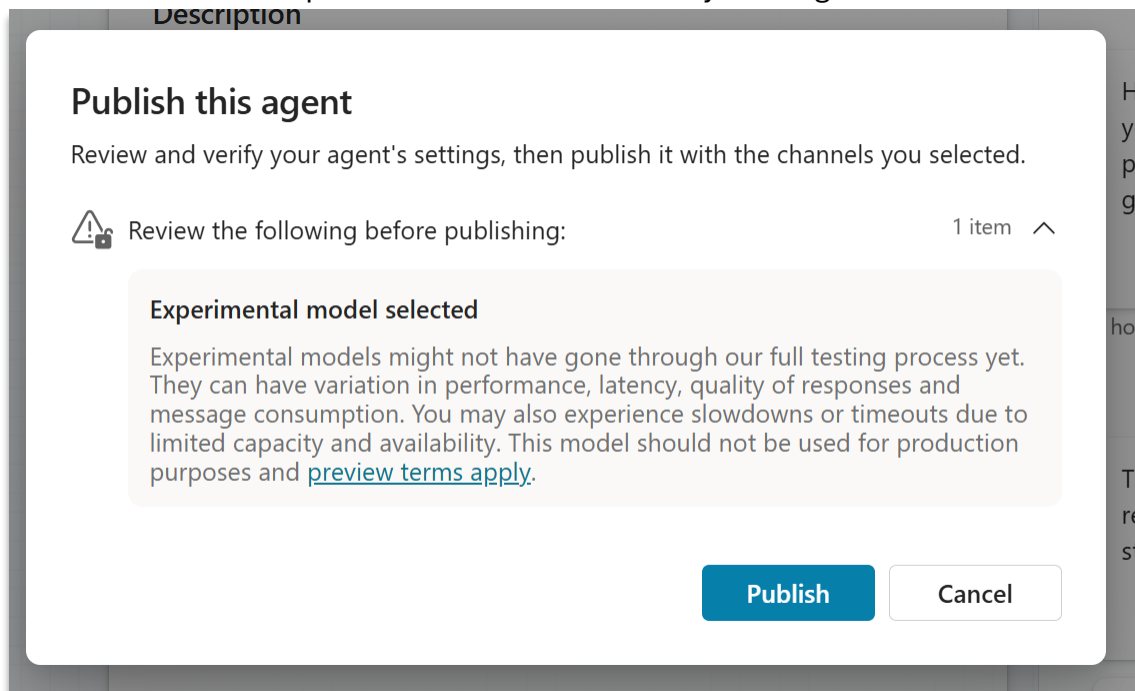
2.6.3. The flow will automatically continue to the AI approval step using the inputs you provided and email you (acting as requestor now) the decision.



2.6.4. Go back to Copilot Studio and Publish your agent so that it can be used by other users and processes in the following parts of this workshop.



You will get a pop up asking you to consider warnings related to the agent you are about to publish, which in this case includes use of an experimental model. Confirm by clicking “Publish”

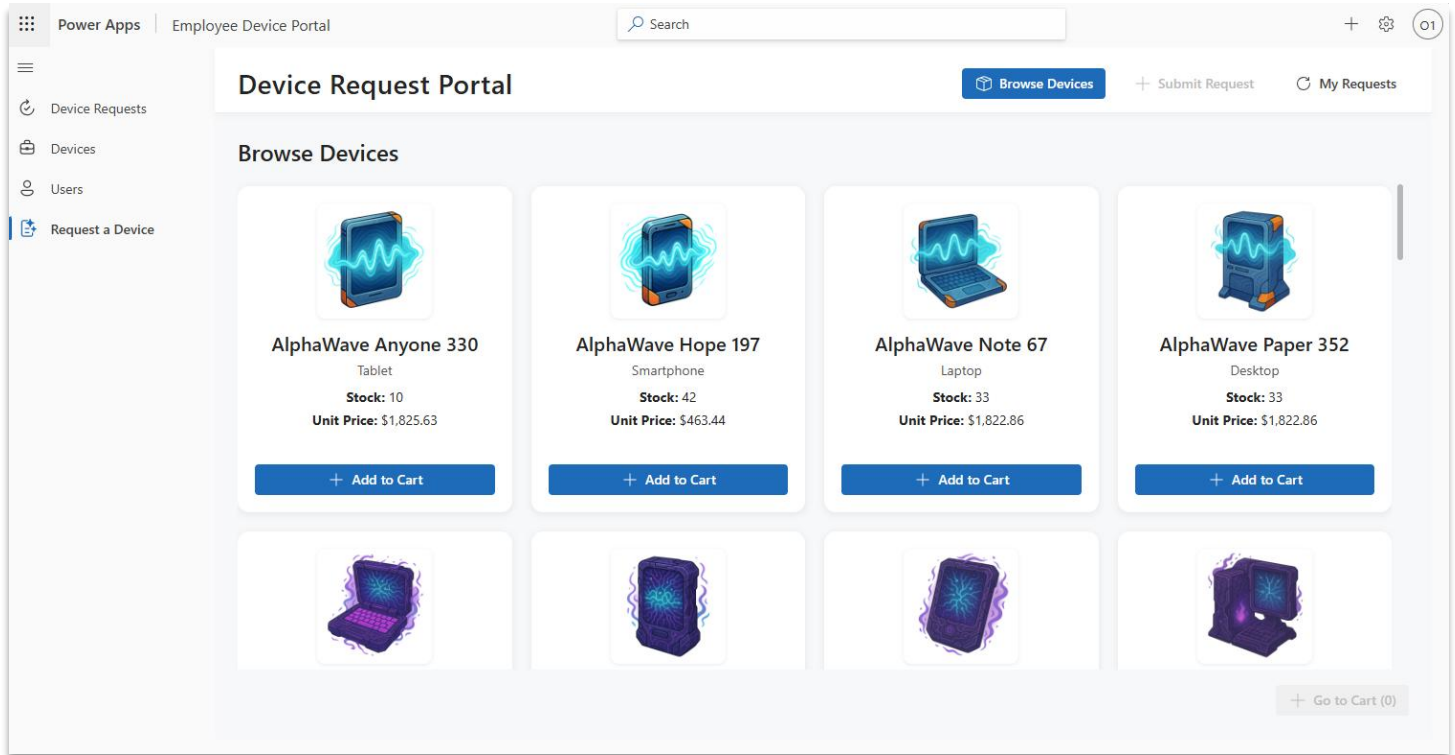


If you see a green confirmation bar confirming that your agent has been published successfully, you have finished module 2! Congratulations! 🎉

Module 3: Building Intelligent Apps with the power of Agents

In this module, you will build an application that lets your users request a new device through an app, in addition to the conversational agent you built in module 2. You will also create a second app where IT Admins can review and approve device requests.

After you complete this module, your app will look something like this -

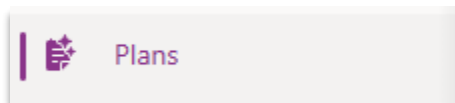


Note: We will be using a set of AI-powered agents to generate experiences in our apps. Sometimes, the experiences we generate will be different. Sometimes, they will not work. This is ok! Our role as makers – and the role of our end-users – will be to guide and oversee agent activity. This shift – from manually completing work to over-seeing agent activity - is a key shift in how information work will be done in the future of AI-driven software. Let's jump in!

Step 3.1: Create Our Device Request App

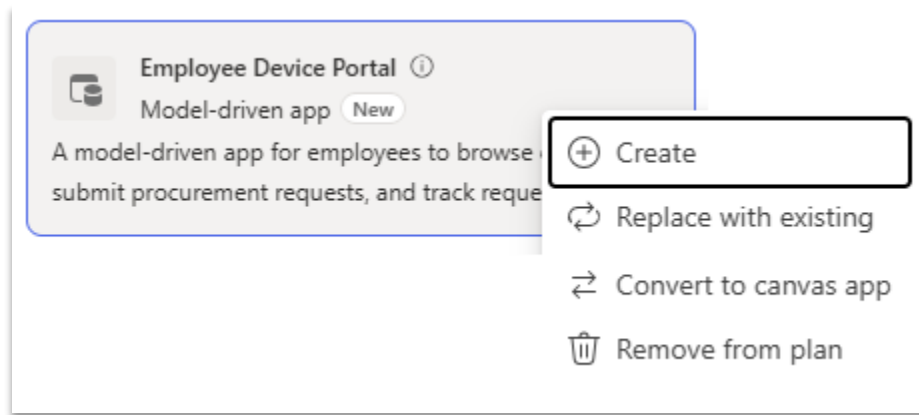
Let's return to our Plan.

- 3.1.1. Select the browser tab which has your plan open. Alternatively, navigate to <https://make.preview.powerapps.com> if you closed it. Make sure you have selected the correct environment (Developer 2). Next, select the 'Plans' option from the left-side navigation pane.

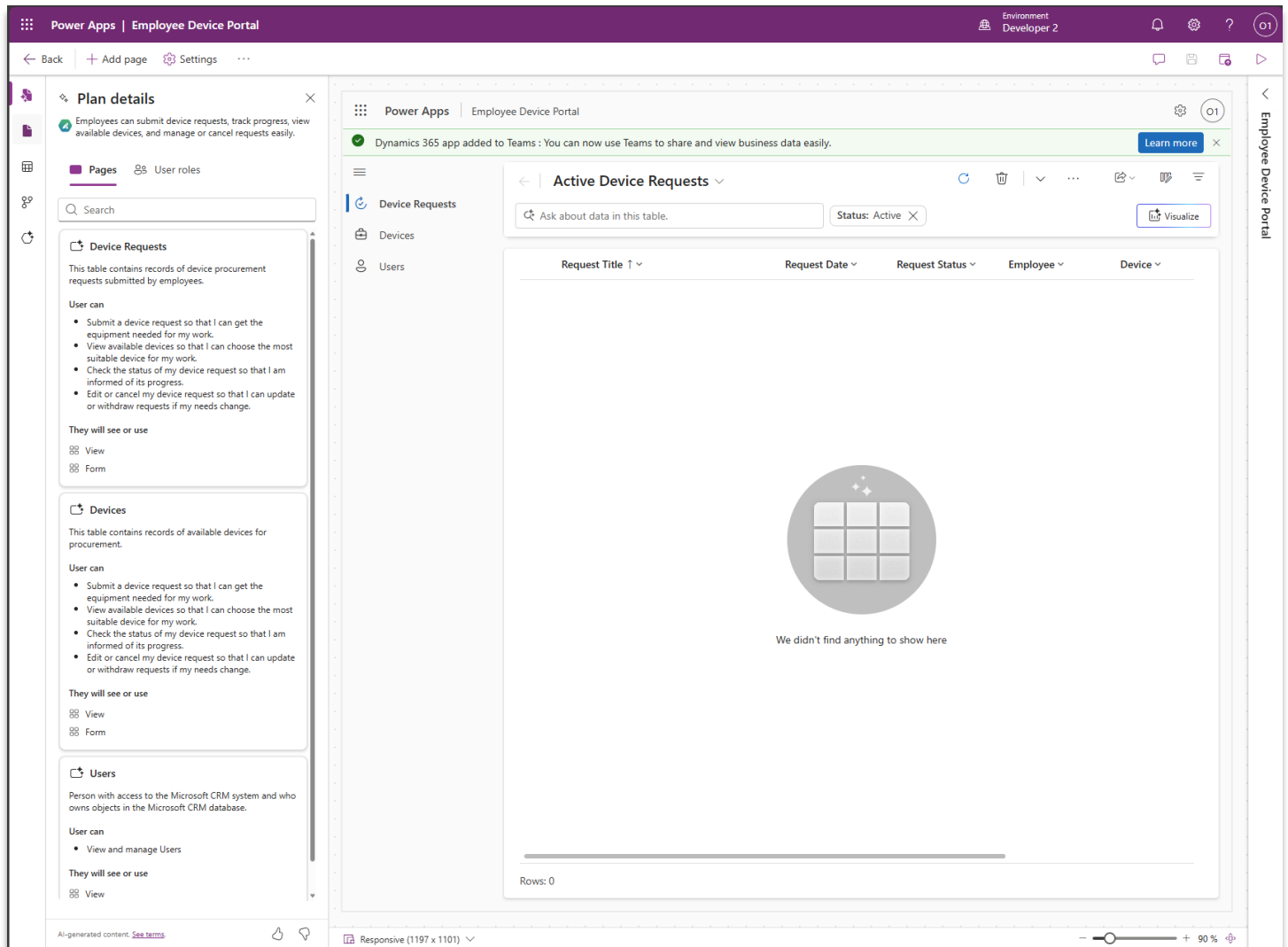


- 3.1.2. Open the 'PlanFromSolution_DeviceOrdering' Plan. Find the 'Technology' section of the plan. The Plan will recommend two model driven apps. The 'Employee Device Portal' app is intended to let

users browse devices and make requests. Let's create this app by clicking "Create" from the drop-down menu. This will open a new tab and initiate the app creation process.



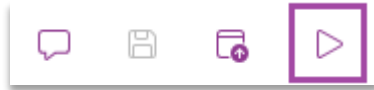
This Model-driven App is designed to allow employees to browse available devices and issue device requests. Pages for devices, device requests, and users are created automatically to align with the defined business requirements, processes, and user roles as shown in the image below.



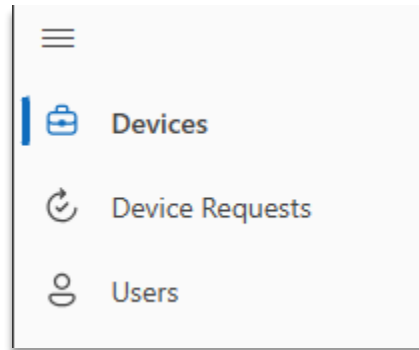
3.1.3. Publish the App by selecting the Publish icon in the top right corner of the screen.



After publishing completes, Play the app by pressing the Play button.

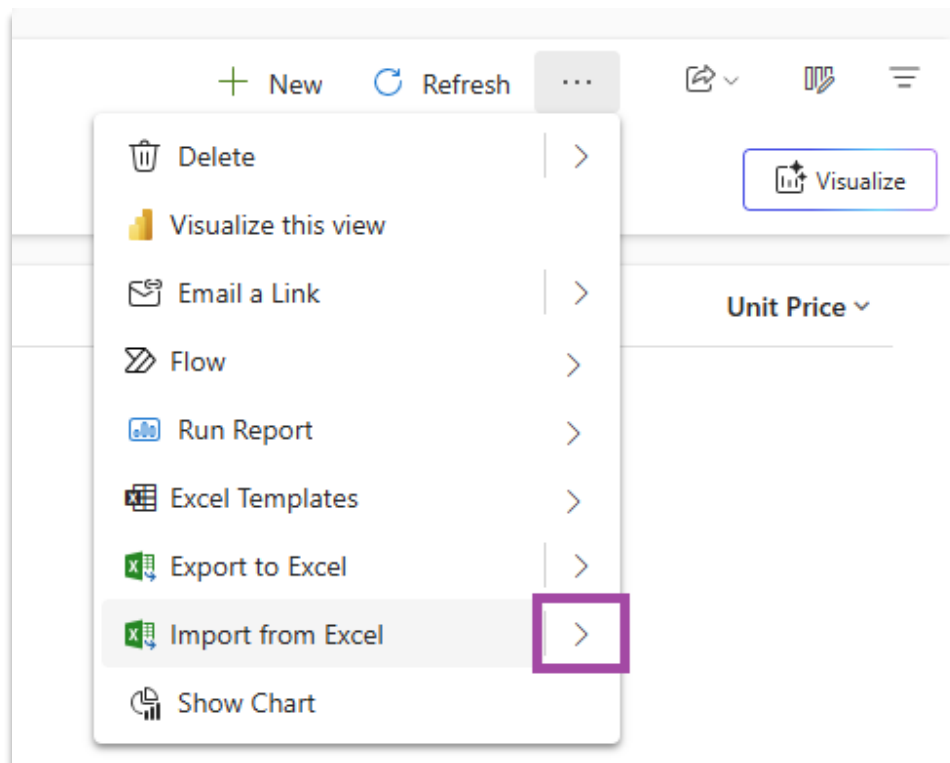


This should launch the app in a new browser tab. In our new app, navigate to the 'Devices' page.



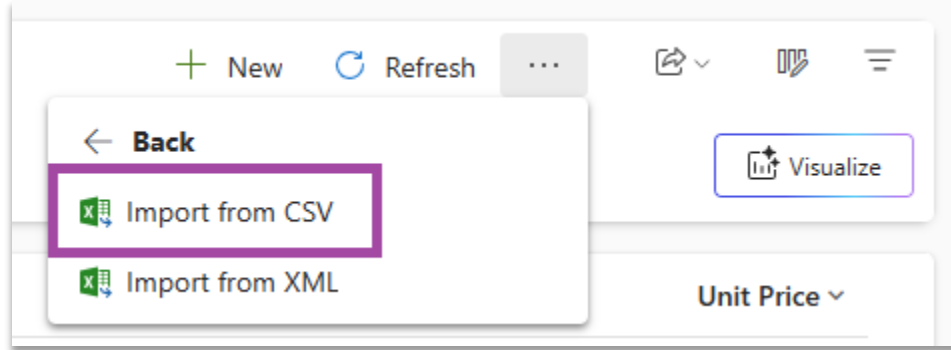
3.1.4. Let's add some sample Device data. We will import a .csv file. To import a .csv file, first find the 'Import from Excel' button located in the command bar.

💡 **Note:** The 'Import from Excel' button might be located in the command bar's overflow menu -



4.

Press the right arrow to reveal the Import from CSV Command. Select Import from CSV –



In the panel that opens, select Choose File and upload the following file: [Device Sample Data](#) (Right Click in the browser window and save as) After selecting this file, press the ‘Next’ button, ‘Review Mapping’, and then ‘Finish Import’.

NOTE: Import process will take a few minutes. That’s fine! Let’s make sure you see records for devices in your app before moving to the next few steps.

3.1.5. Create a trigger for the agent when a new request is created in the app

To experience the connectivity between the app and the agent we created in module 2, as well as agent monitoring that you’ll see further down, let’s create the ability to trigger the agent from a request generated in this app.

Go back to Copilot Studio and the agent you created. On the overview page, scroll down to “Triggers” and select “+ Add trigger”

The screenshot shows the 'Overview' tab for the 'Device Ordering Policy Agent'. The page is divided into several sections:

- GPT-5 Auto (experimental)**: A dropdown menu at the top.
- Analytics**: A section showing key performance info from the last 7 days. It includes metrics for Conversation sessions (0), Engagement (0%), and Satisfaction score (0%).
- Instructions**: A list of instructions for the agent, such as 'Inform employees about device ordering policies and procedures' and 'Automatically approve device requests that match the catalog criteria'.
- Knowledge**: A section for adding data, files, and other resources. It lists 'Device-Ordering-Policy.docx' and 'User, Device, Device Request' as available knowledge sources.
- Web Search**: A toggle switch to enable or disable web search for the agent.
- Tools**: A section for adding tools to empower the AI to complete specific tasks.
- Triggers**: A section for setting up triggers to activate the agent when certain events happen. A red box highlights the '+ Add trigger' button.

Select “All” and search for “Dataverse”. Pick the option for “When a row is added...”.

The screenshot shows the 'Add trigger' dialog. It has a search bar at the top with the text 'Dataverse' entered. Below the search bar, there are two triggers listed:

- When a row is added, modified or deleted**: This trigger is highlighted with a red box.
- When an action is performed**: This trigger is also listed.

Fill out the information as shown in the screenshot below. Note the additional instructions in the last field specifically guide the agent to treat the request as out of policy. The purpose of doing this is

Add trigger

Manage how your agent responds to user input and external events. This is a billable feature and will consume messages. [Learn more.](#)

When a row is added, modified or deleted

Trigger your agent with certain message upon event: When a row is added, modified or deleted.

* Change type

Added

* Table name

Device Requests

* Scope

Organization

Select columns

Enter a comma-separated list of column unique names. The flow triggers if any of them are modified

Filter rows

Odata expression to limit rows that can trigger the flow, eg. statecode eq 0

Delay until (Optional)

Enter a time to delay the trigger evaluation, eg. 2020-01-01T10:10:00Z

Run as (Optional)

Flow owner

Additional instructions to the agent when it's invoked by this trigger

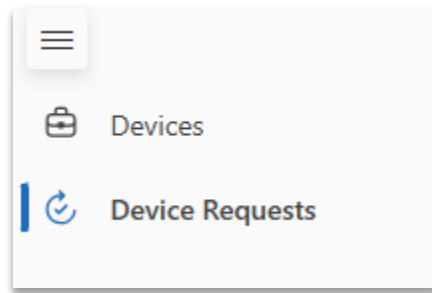
Use content from  Body and process the request as an out of policy request

< Back

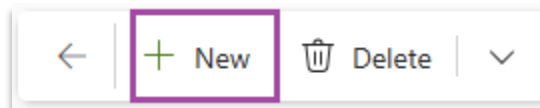
Create trigger Cancel

Create the trigger, and proceed – we will get back here after creating a request in the table.

3.1.6. Next, navigate to the 'Device Requests' page to create a new request.



By Selecting the ‘New’ button on the Device Requests screen, you can create a new Device Request.



Clicking the ‘New’ button should open a Device Request form –

A screenshot of the 'New Device Request' form. The title bar shows a back arrow, the text 'New Device Request', and action buttons: 'Save', 'Save & Close', '+ New', and a dropdown. Below the title bar is a 'General' tab and a 'Form assist' button. The form fields are: 'Request Number' (required, empty), 'Owner' (selected as 'MOD Administrator (Offline)', with a search icon), 'Device Name' (empty, with a search icon), 'Request Date' (empty, with a calendar icon), 'Quantity Requested' (empty), and 'User' (empty, with a search icon).

Finish creating a device request.

Now, go back to Copilot Studio and open the agent. Scroll down to “Triggers” and click on “Test trigger”.

Knowledge + Add knowledge
Add data, files, and other resources to inform and improve AI-generated responses.

- Device-Ordering-Policy.docx ✓ Ready ...
- User, Device, Device Request ✓ Ready ...

[See all](#)

Web Search
Enable your agent to search all public websites. [Learn more](#) ⏻ Disabled

Tools + Add tool
Add tools to empower the AI to complete specific tasks for improved engagement. [Learn more](#).

- Out of policy review process ...

Triggers + Add trigger
Set up your agent to activate when certain events happen. [Learn more](#).

- When a row is added, modified or deleted Test trigger ...

This should pull up a triggering event which that device request you had just created – it created a new row in the table you designated as the triggering source!

Tools
Add tools to empower the AI to complete specific tasks for improved engagement. [Learn more](#).

- Out of policy review process

Triggers
Set up your agent to activate when certain events happen. [Learn more](#).

- When a row is added, modified or deleted

Agents + Add agent
Connect your agent with another agent, dedicated to handling steps of your workflow. [Learn more](#)

Test your trigger ✕

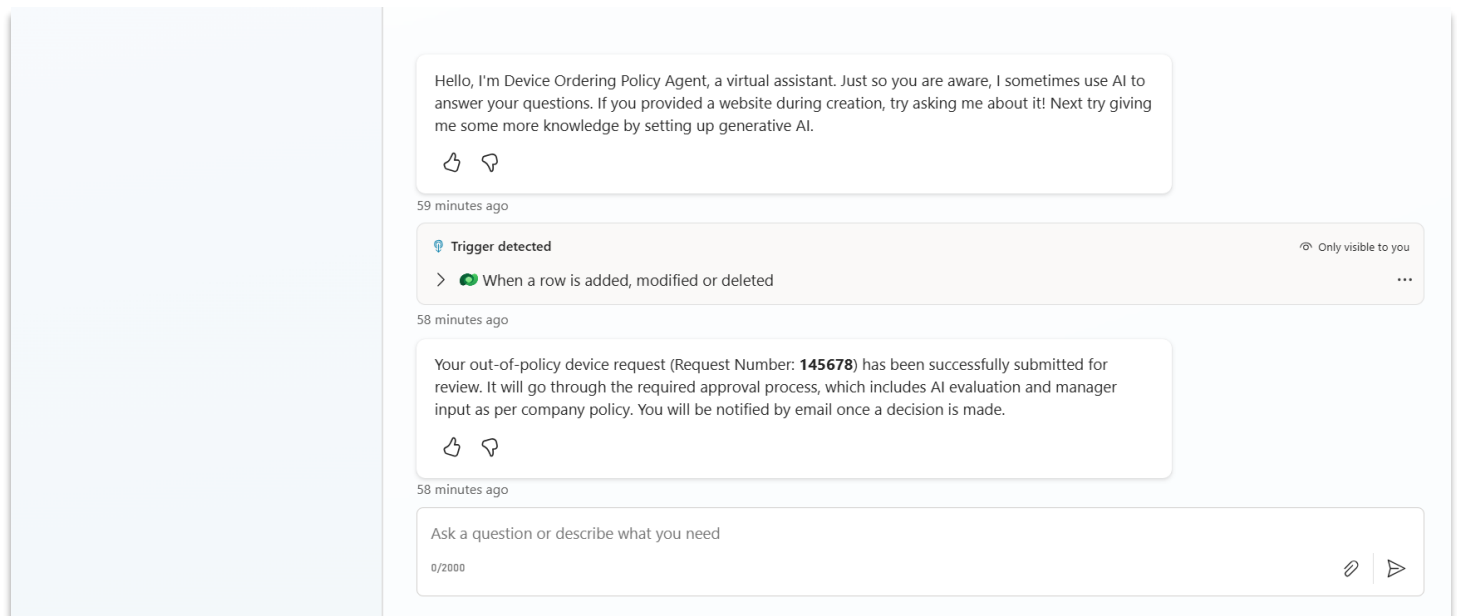
When a row is added, modified or deleted 🔄 Last refreshed now ...

To test your trigger, we'll use an instance from the past when the trigger worked successfully. Which instance should we use?

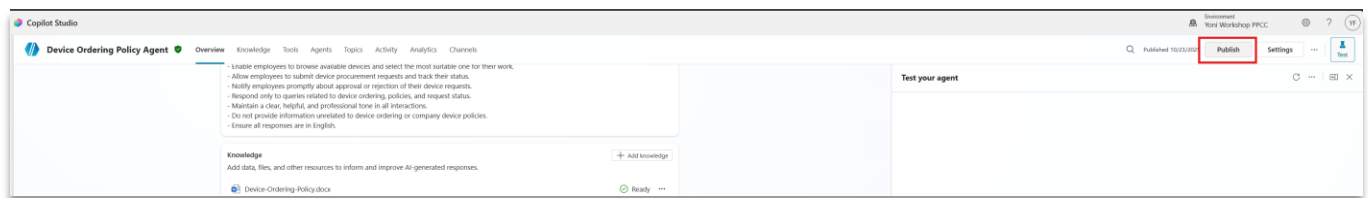
- ☒ Oct 24, 01:48 PM ...

Start testing Cancel

Click on “Start testing” and that should trigger the agent to start the out of policy flow (you’ll see a reaction in the test pane and receive the manager input request email).

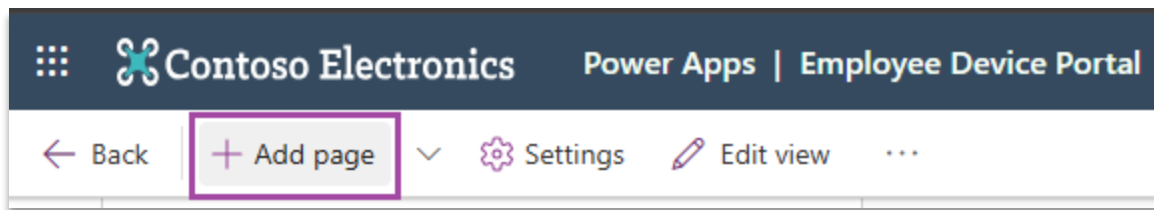


Lastly, don't forget to publish the updated agent

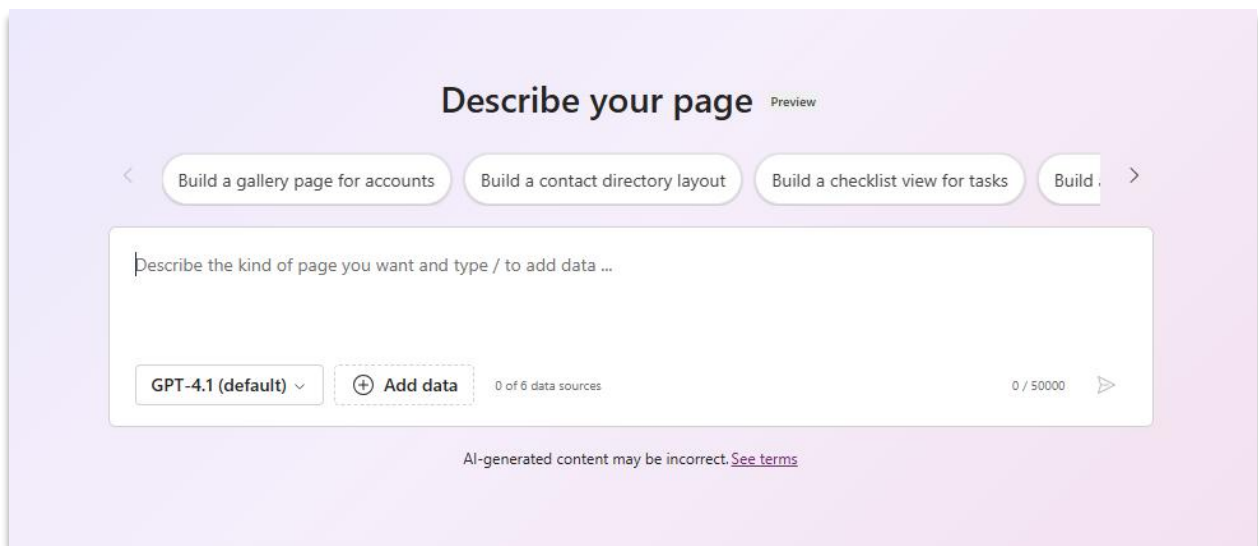


3.1.7. We now already have a functional app that can be easily deployed to our end-users, let's see if we can create a better and custom-tailored user experience beyond just forms and tables. Let's return to the open browser tab which contains our Model-app creation experience.

In the top-left corner of the Model-app designer, click on the 'Add Page' button.

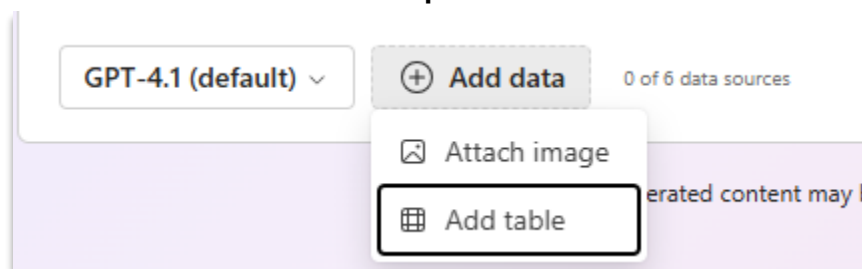


Select the 'Describe a Page' option. This will open a new page creation experience where you can describe a page you would like to create.

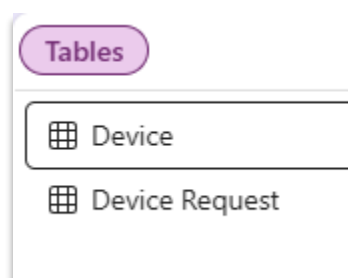


3.1.8. In the ‘Describe your page’ input, we will describe a user experience for making a device request. You can even upload images that depict the page we would like to build.

Let’s start by adding the appropriate data sources to our page. To do this, click on the Add Data button and add both the **Devices** table and the **Device Requests** table.



and select Device and Device Request:



Once both data sources have been added to our page, we can prompt the page to generate UI. To do this, let’s try the following prompt:

Create a simple app to browse Device records, place a Device Request, and track Device Request. Build three screens:

Browse Devices

Displays all available devices with Device Name, Device Type, Stock Quantity, and Unit Price, and Device Image. The Device Image field contains a URL to the device Image. Show a list of all Devices and allow users to select a device that will be used to create a Device Request. The list should look like an e-commerce site.

Submit Request

Shows the selected items in a cart view. Employees can adjust quantities and submit the order. Submitting a request saves each selected Device to the Device Request table.

My Requests

Lists the user's current Device Request records with Request Status. Provides confirmation after a new order is placed.

Note: When selecting the tables to add to your page, the names of the tables appear in the Describe your page dialog. Please clear these table names from the dialog before pasting your content in. You can also add some styling inputs like use green as main page color or use colorful images.

Once we have added the above content to the Describe your page box, please press the generate button in the lower right.

Describe your page Preview

Build a gallery page for accounts Build a contact directory layout Build a checklist view for tasks Build

Create a simple app to browse Device records, place a Device Request, and track Device Request. Build three screens:

Browse Devices
Displays all available devices with device name, type, quantity available, and price. Show a list view and allow users to select a device that will be used to create a Device Request.

Submit Request
Shows the selected items in a cart view. Employees adjust quantities and submit the order. The current user should be associated with the User column.

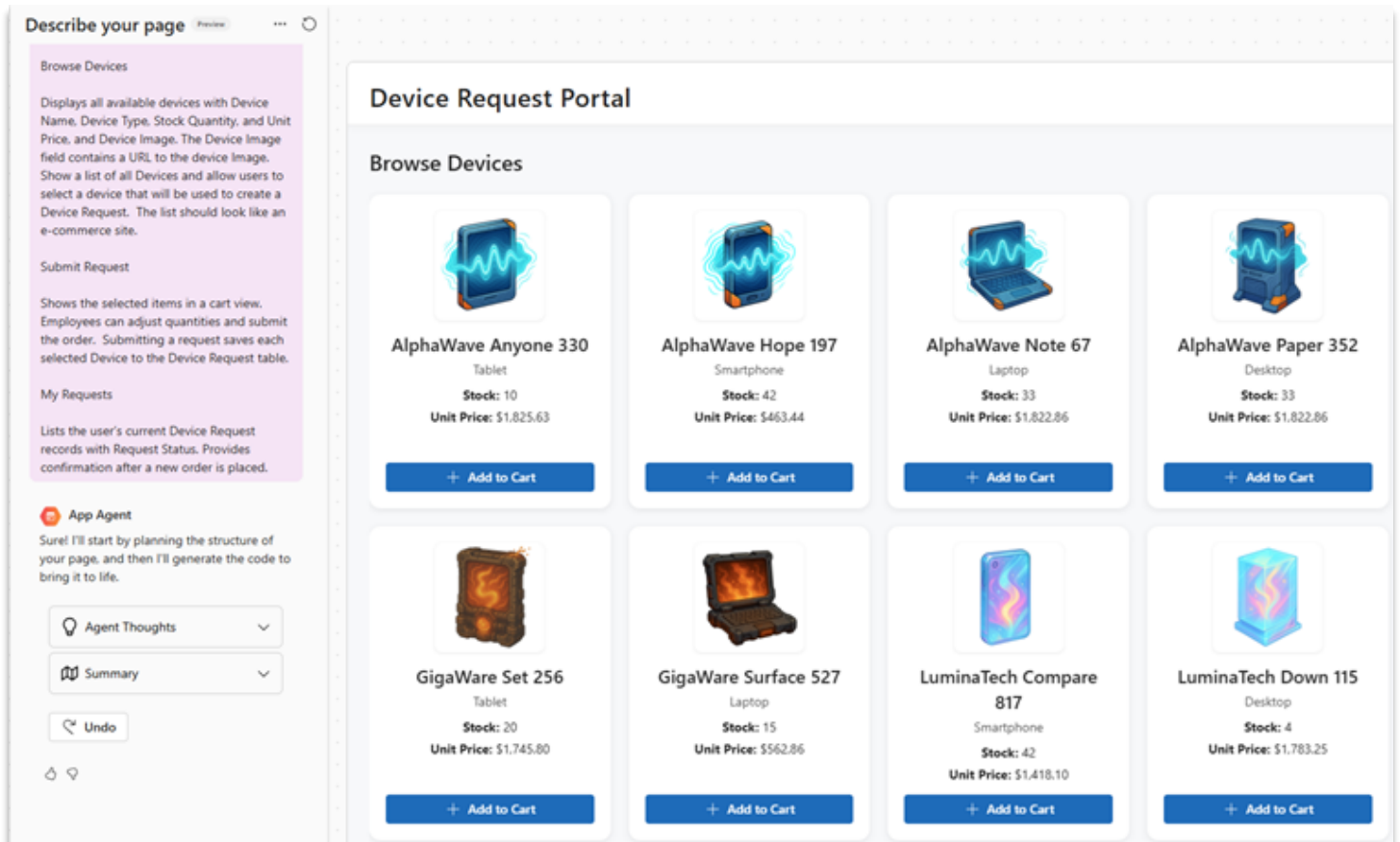
My Requests
Lists the user's current and past requests with status (Submitted, Approved, Rejected, Fulfilled). Provides confirmation after a new order is placed.

Device Device Request

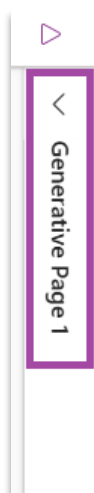
GPT-4.1 (default) Add data 2 of 6 data sources 647 / 50000

AI-generated content may be incorrect. [See terms](#)

3.1.9. After pressing the generate button, our App Agent will get started building your page. The App Agent will stream its thoughts and eventually the code it is writing for your page. If all goes well, you should see a fully generated page after some time –



3.1.10. Let's change the page name. Expand the 'Generative Page 1' panel located on the far right of the designer -



After this panel expands, change the Title of this page to 'Request a Device' -

Request a Device

^ **Display options**

Content type

Generative page

Generative page

c8c12be7-9290-431f-9d81-a2f96c76f76b

Title

Request a Device

Icon

Default icon

ID *

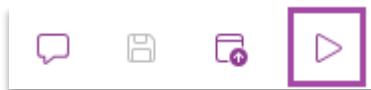
subarea_147b2dcd

^ **Advanced settings**

Let's Publish and Play our App. Publish the App by selecting the Publish icon in the top right corner of the screen.



After publishing completes, Play the app by pressing the Play button.



Note: When playing your app, you may need to refresh the app once after loading. This is due to how the contents of the app are cached in your browser to improve boot performance.

Your app is ready to use! Take a moment to explore your app by clicking on each sitemap entry and functionality of this page. In addition, feel free to play with this page! We won't need this page for the rest of the workshop. Feel free to return to the Maker experience and have some fun playing with different prompts or creating new pages.

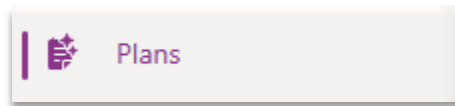
Step 3.2: Create Our IT Administrator App

Now that we have created simple and intuitive ways to request devices, let's explore how our IT Admins can oversee the process of approving device requests. Our plan recommended the **Device Administrator Workspace** app for this purpose. The Device Administrator workspace will be a place where admins can both manually approve requests as well as oversee agents that are involved in the process.

NOTE: Apps are evolving! They are moving from the place that we 'do' work to the place that we 'oversee' work. It is our job to build tools so that our users can oversee a team of agents that are working

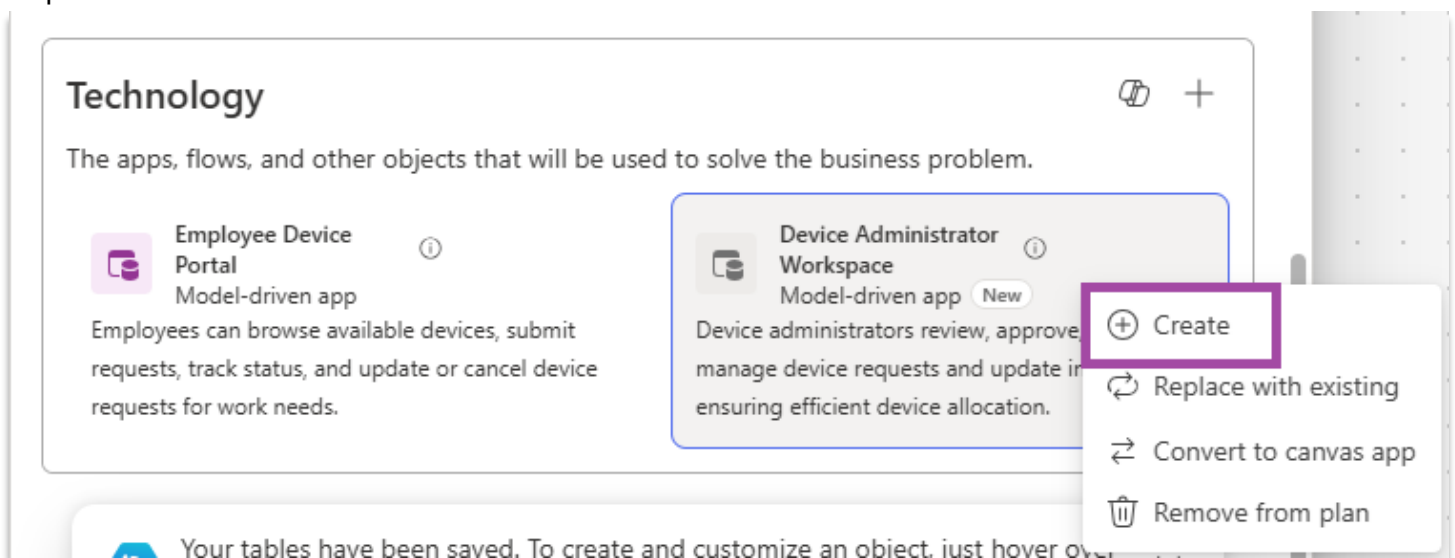
on their behalf. In the next few sections, we will focus on how we can leverage apps + agents to both assist our work and do work on our behalf. Let's get started!

- 3.2.1. Select the browser tab which has your plan open. Alternatively, navigate to <https://make.preview.powerapps.com> if you closed it. Make sure you have selected the correct **Developer 2** environment. Next, select the 'Plans' option from the left-side navigation pane.



- 3.2.2. Open the 'PlanFromSolution_DeviceOrdering' Plan. Find the 'Technology' section of the plan. In the Technology section, find the 'Device Administrator Workspace'. This Model-driven App is designed for the "**Device Administrator**" user persona. It allows users to view and update device requests and monitor device inventory.

To create the Model-driven App, click "**Create**." This will open a new tab and initiate the app creation process.



- 3.2.3. The two pages automatically added to the model-driven app for each entity align with the defined business requirements, processes, and user roles as shown in the image below:

The screenshot displays the 'Device Administrator Workspace' in Power Apps. The left sidebar contains a 'Plan details' panel with sections for 'Devices' and 'Device Requests'. The main area shows a table titled 'Active Devices' with columns for 'Device Name', 'Device Type', and 'Manufa'. The table lists 10 devices, including 'AlphaWave Anyone 330', 'AlphaWave Day 438', 'AlphaWave Hope 197', 'AlphaWave Light 784', 'AlphaWave Movie 672', 'AlphaWave Paper 352', 'AlphaWave Rate 121', 'AlphaWave Spend 100', and 'AlphaWave Where 310'. The status is 'Active' and there are 63 rows in total.

Device Name	Device Type	Manufa
AlphaWave Anyone 330	Tablet	Alph.
AlphaWave Day 438	Tablet	Alph.
AlphaWave Hope 197	Smartphone	Alph.
AlphaWave Light 784	Smartphone	Alph.
AlphaWave Movie 672	Smartphone	Alph.
AlphaWave Paper 352	Desktop	Alph.
AlphaWave Rate 121	Tablet	Alph.
AlphaWave Spend 100	Desktop	Alph.
AlphaWave Where 310	Smartphone	Alph.

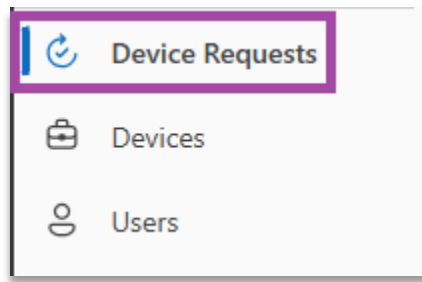
3.2.4. Let's Publish and Play our App. Publish the App by selecting the Publish icon in the top right corner of the screen.



After publishing completes, Play the app by pressing the Play button.

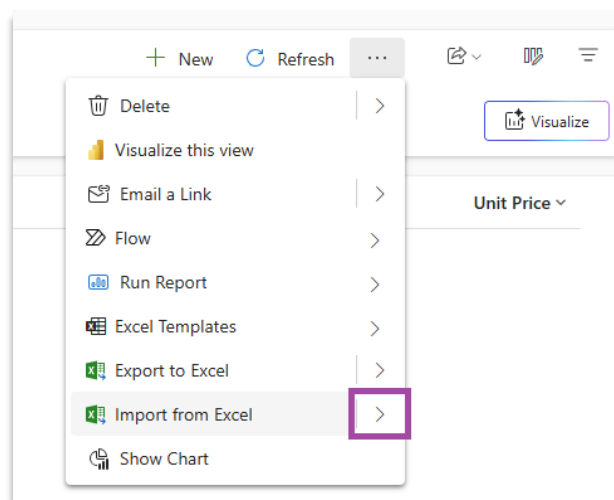


3.2.5. Let's add some sample Device Requests. Navigate to the Device Requests page -

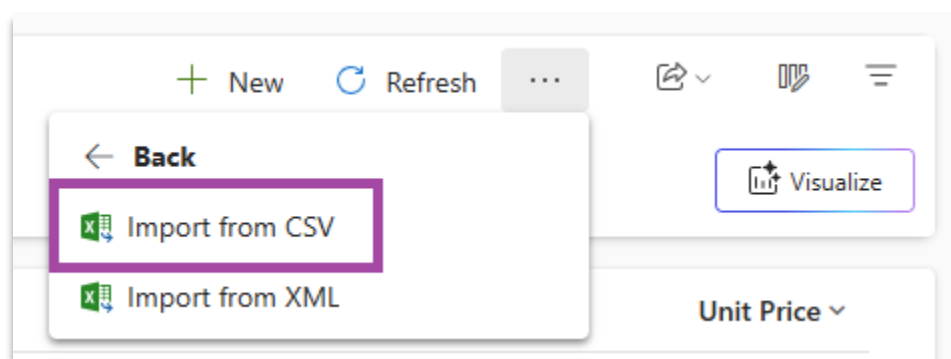


We will follow the same process for importing a .csv file. To import a .csv file, first find the 'Import from Excel' button located in the command bar.

Note: The 'Import from Excel' button might be located in the command bar's overflow menu -



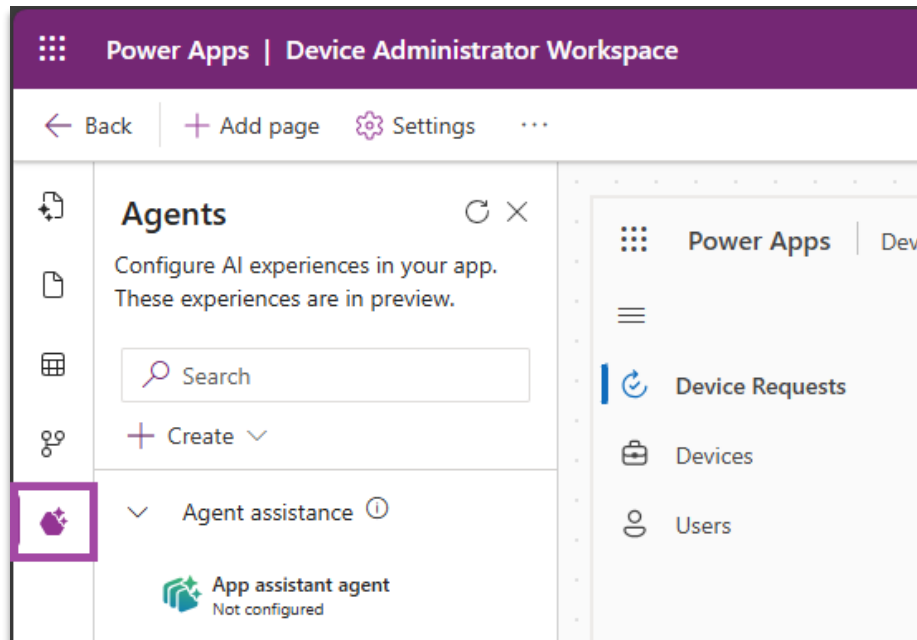
Press the right arrow to reveal the Import from CSV Command. Select Import from CSV –



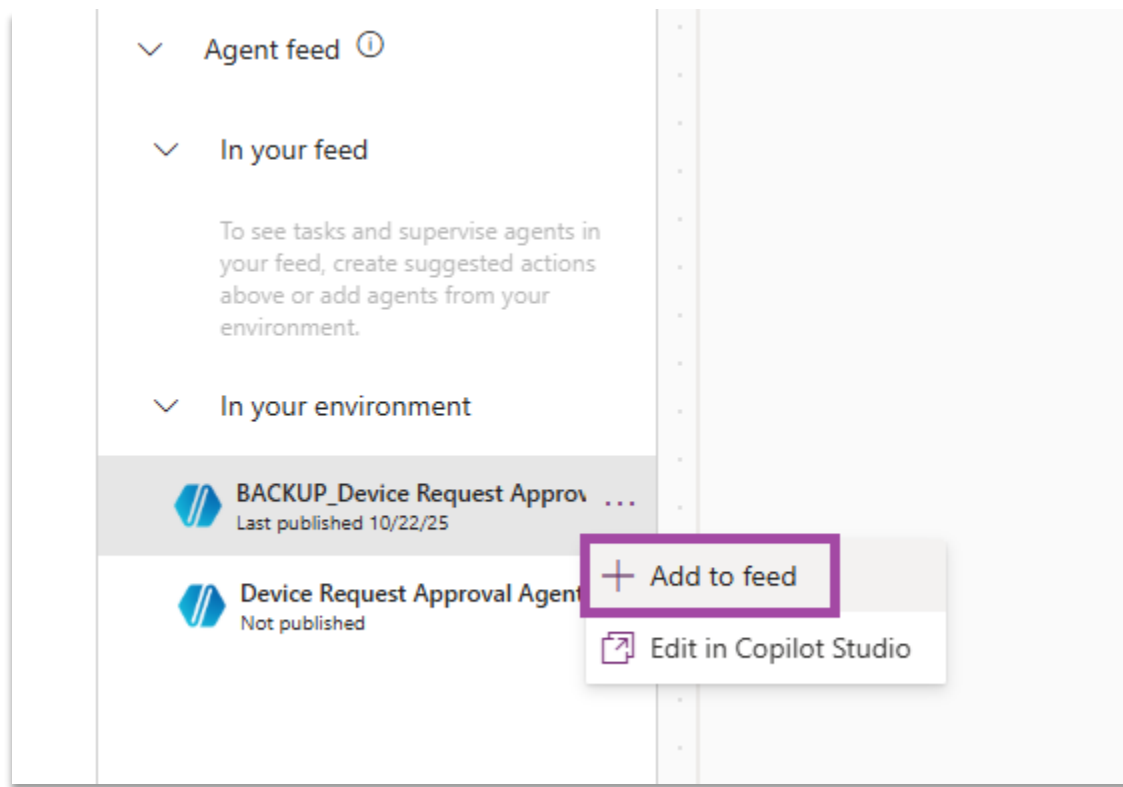
In the panel that opens, select Choose File and upload the following file: [Request Sample Data](#) After selecting this file, press the 'Next' button, 'Review Mapping', and then 'Finish Import'

3.2.6. **Agent Oversight** – In Module 2, we were introduced to building AI Agents. Agents are our new, digital co-workers. They can efficiently and accurately handle complex work-loads. However, like any new employee, agents need help. They need training. And, we need tools to oversee and guide our agent activity. Power Apps offers a way to centrally oversee and manage agents which are relevant to the application. Let's add the agent to our Device Administrator Workspace app. This will allow us to monitor Agent activity in the context of our application.

To start, let's switch back to the browser tab that contains our model app designer experience. Click on the **agents** icon in the Model App designer left nav bar -



3.2.7. In the panel that opens, find the **Agent Feed** section. In **Agent Feed >> In your environment**. Click on ... next to **BACKUP_Device Request Approval Agent** and click **Add to Feed**.



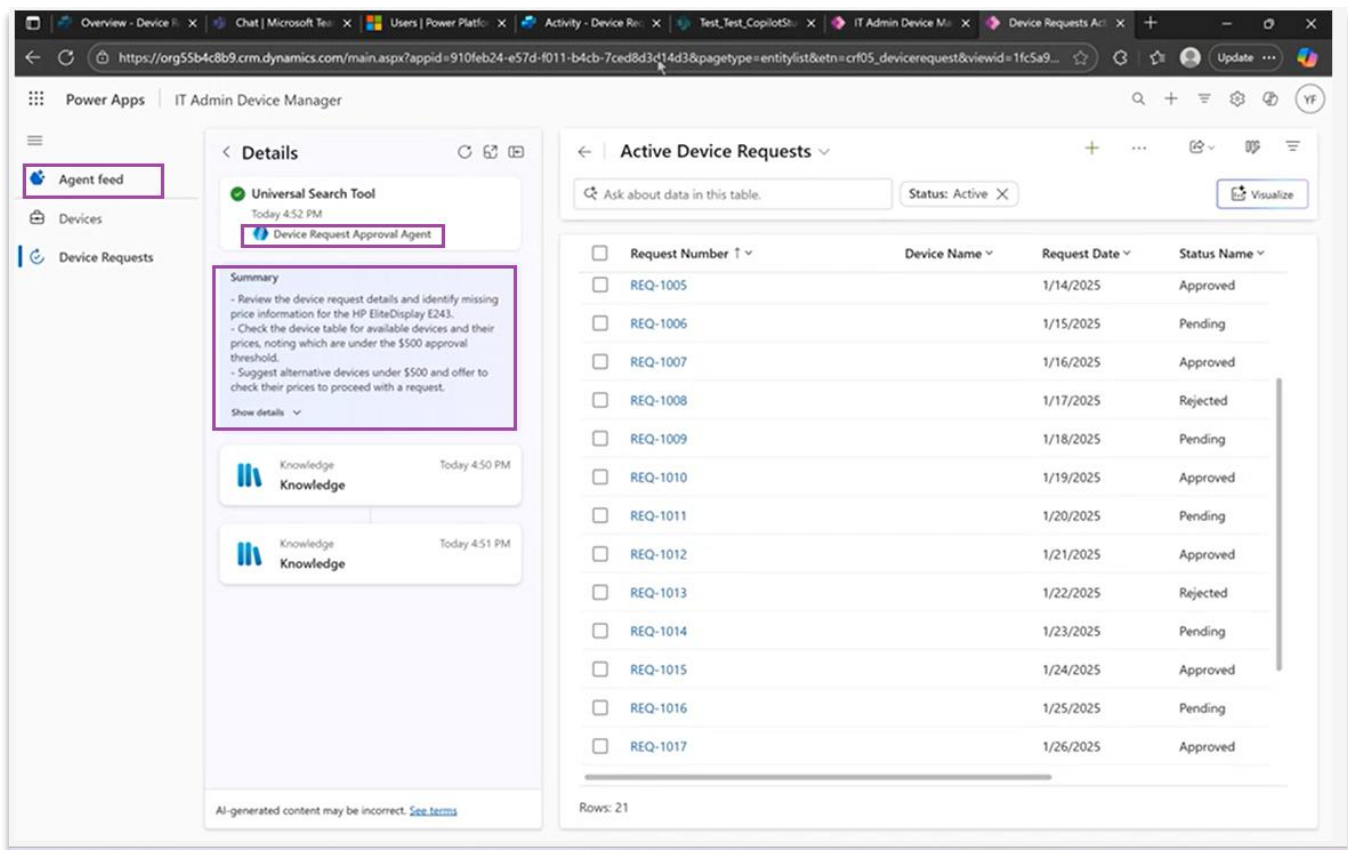
3.2.8. Let's Publish and Play our App. Publish the App by selecting the Publish icon in the top right corner of the screen.



After publishing completes, Play the app by pressing the Play button.



3.2.9. You should be able to see the Agent activities under a special Agent Feed section which is automatically added to the app. You can drill down into the agent activity and see natural language summary of each step along with the clickable links to records.

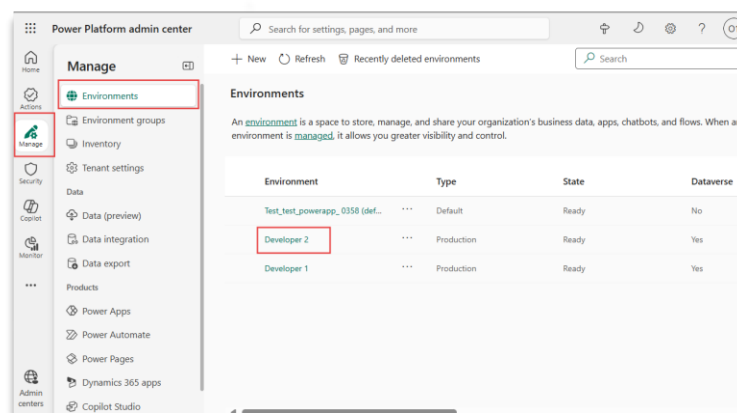


Step 3.3: Model-driven App Agents

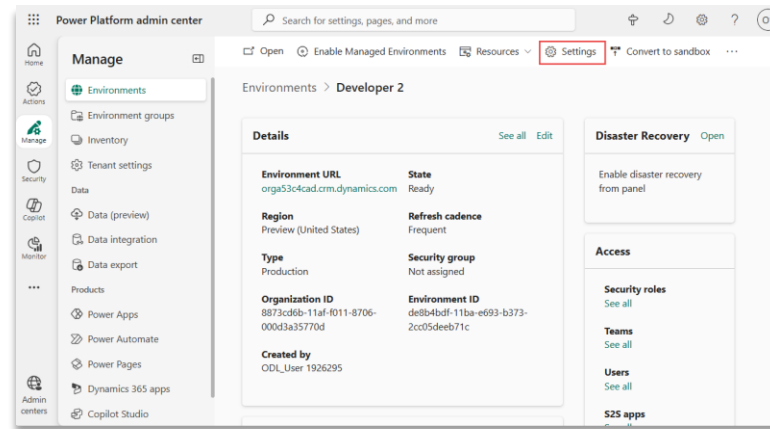
Now we have the model-driven apps with custom UX and Agent oversight capabilities. Additionally, these apps have built-in turnkey agents which can help with enhanced user productivity and experience. Let's enable these agents in our environment so that all app users can use these.

3.3.1. Enabling in-app agents

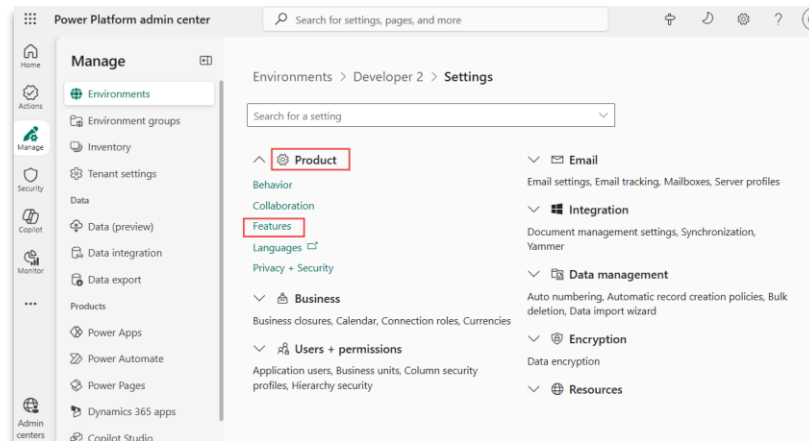
- In a new browser tab, navigate to <https://admin.powerplatform.microsoft.com/> and click on **manage** in the left navigation. Then select **Environments** and click on **Developer 2**.



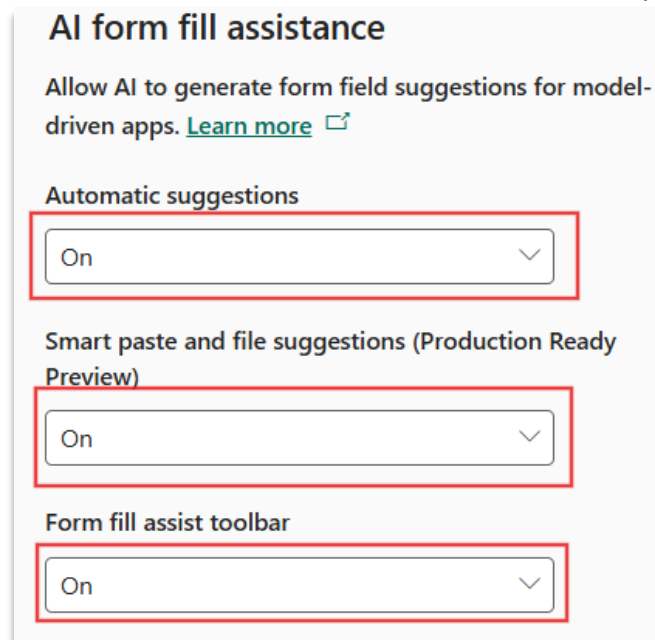
- Select settings on the top right



- Select **product** and then Features



- Search for **AI Form fill assistance** feature and turn on the capabilities under it.



- Next, we will enable the features under **Natural language grid and view search**

Natural language grid and view search Preview

Find your data in model-driven app views with the help of Copilot. [Learn more](#)

Enable this feature for:

All users immediately

Allow AI to generate charts to visualize the data in a view (production-ready preview). [Learn more](#)

On

Apply AI-generated chart styling to all charts.

Modernize the look of charts using new visual design - colors, layout, and formatting. Recommended for a consistent experience across charts. [Learn more](#)

☒ On

- Finally hit **Save** to apply these changes.

Power Platform admin center

Search for settings, pages, and more

Manage

- Environments
- Environment groups
- Inventory
- Tenant settings
- Data
- Data (preview)
- Data integration
- Data export
- Products
- Power Apps
- Power Automate
- Power Pages
- Dynamics 365 apps
- Copilot Studio

Natural language grid and view search Preview

Find your data in model-driven app views with the help of Copilot. [Learn more](#)

Enable this feature for:

All users immediately

Allow AI to generate charts to visualize the data in a view (production-ready preview). [Learn more](#)

On

Apply AI-generated chart styling to all charts.

Modernize the look of charts using new visual design - colors, layout, and formatting. Recommended for a consistent experience across charts. [Learn more](#)

☒ On

Record ownership across Business Units

This feature can take several minutes to enable. [Learn more](#)

Record ownership across Business Units

☐ Off

Disable Empty Address Record Creation

No empty address record will be created if create payload request does not contain address info. This will ONLY take effect on 3 entities: Account, Contact, Lead and will NOT affect any other entities address table behavior

☐ Off

Save Cancel

Now let's explore these zero configuration AI agents using the **Device Administrator Workspace app**. Open or navigate to the app if you had it previously opened and hard refresh the tab (Ctrl + F5) to get the latest from server.

3.3.2. Data Exploration Agent

In the real-world scenario IT admins can have lot of device types and requests to manage. The Data exploration agent helps model app users **interact with data** in a more intuitive and intelligent way using natural language. Open the admin app and navigate to the devices table.

Device Name	Device Type	Price	Stock Level	Available Stock
Desktop B	Desktop	\$800.00	5	5
Laptop A	Laptop	\$1,200.00	10	10
Laptop E	Laptop	\$1,500.00	8	8
Phone D	Phone	\$600.00	20	20
Tablet C	Tablet	\$300.00	15	15

On the data exploration agent text box highlighted above, type a natural language query about the data in the devices grid and press enter. The data exploration agent interprets natural language input (prompts) and converts it into a valid filter or query against the underlying table. It then applies this filter to retrieve and display the relevant data results in real time.

Example text: *Devices of type laptop and quantity greater than 5*

Device Name	Device Type	Manufacturer	Model Number	Stock Quantity	Unit Price
AlphaWave Note 67	Laptop	AlphaWave	Z-6248	33	\$1,822.86
CyberNest Agency 444	Laptop	CyberNest	Z-6117	8	\$1,887.14
GigaWare Surface 527	Laptop	GigaWare	M-5133	15	\$562.86
LuminaTech Number 396	Laptop	LuminaTech	G-3335	8	\$1,678.71
NeoCore Lot 282	Laptop	NeoCore	R-7495	24	\$443.41
PixelPulse Fight 260	Laptop	PixelPulse	R-6528	18	\$1,841.00
VoltEdge Alone 476	Laptop	VoltEdge	A-3281	34	\$1,912.38
ZenTek Later 402	Laptop	ZenTek	X-7716	45	\$868.40

You can see the filters applied based on your query and incrementally add/remove more conditions to get to the desired set of records. This saves significant time applying filters to individual columns.

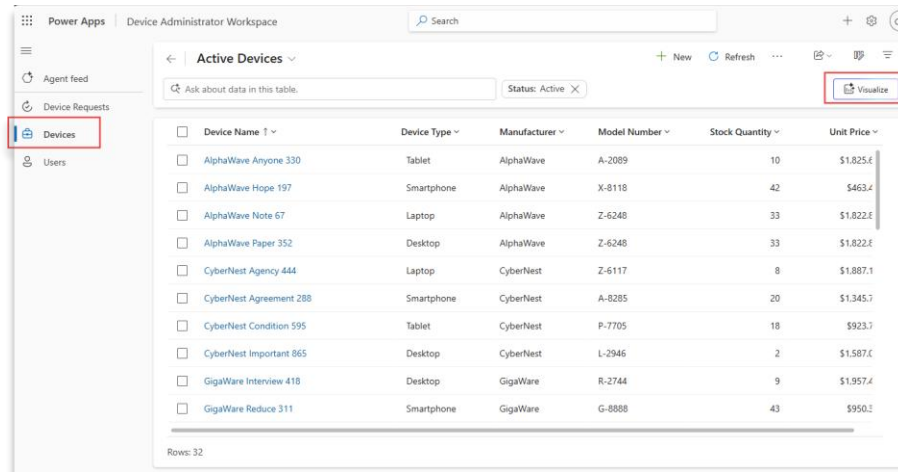
3.3.3. Data Visualization Agent

Visual representation of data many times is a significantly easier way to analyze and consume data.

Adding charts to filtered data in multiple views and tables across an app is not always practical. The Data

visualization agent helps in these scenarios and is used to **automatically generate visual representations** of data without the maker needing to define any visuals.

Let's navigate to the **Devices** page in the app. You'll see the Visualize button is available at the top right side of the Devices grid.



Power Apps | Device Administrator Workspace

Active Devices

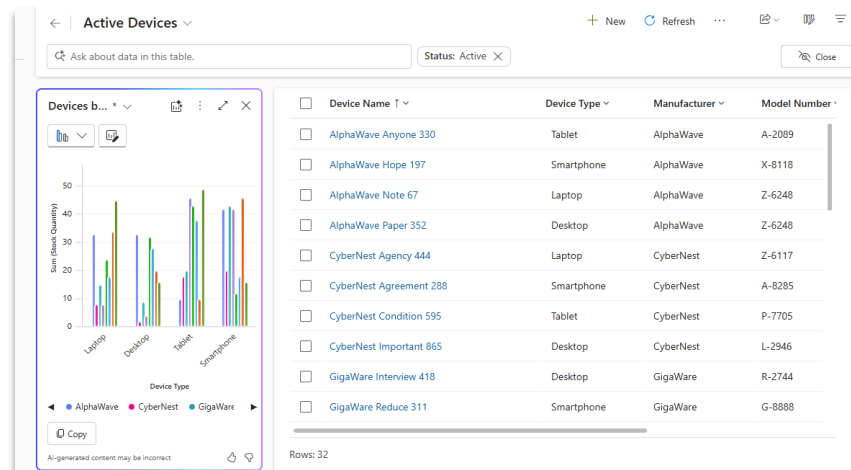
Ask about data in this table. Status: Active

Visualize

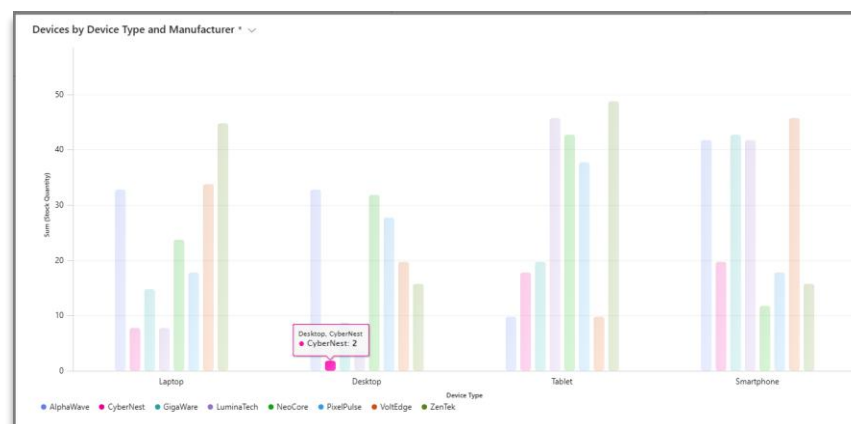
Device Name	Device Type	Manufacturer	Model Number	Stock Quantity	Unit Price
AlphaWave Anyone 330	Tablet	AlphaWave	A-2089	10	\$1,025.6
AlphaWave Hope 197	Smartphone	AlphaWave	X-8118	42	\$463.4
AlphaWave Note 67	Laptop	AlphaWave	Z-6248	33	\$1,822.6
AlphaWave Paper 352	Desktop	AlphaWave	Z-6248	33	\$1,822.6
CyberNest Agency 444	Laptop	CyberNest	Z-6117	8	\$1,887.1
CyberNest Agreement 288	Smartphone	CyberNest	A-8285	20	\$1,345.7
CyberNest Condition 595	Tablet	CyberNest	P-7705	18	\$923.7
CyberNest Important 865	Desktop	CyberNest	L-2946	2	\$1,587.6
GigaWare Interview 418	Desktop	GigaWare	R-2744	9	\$1,957.4
GigaWare Reduce 311	Smartphone	GigaWare	G-8888	43	\$950.2

Rows: 32

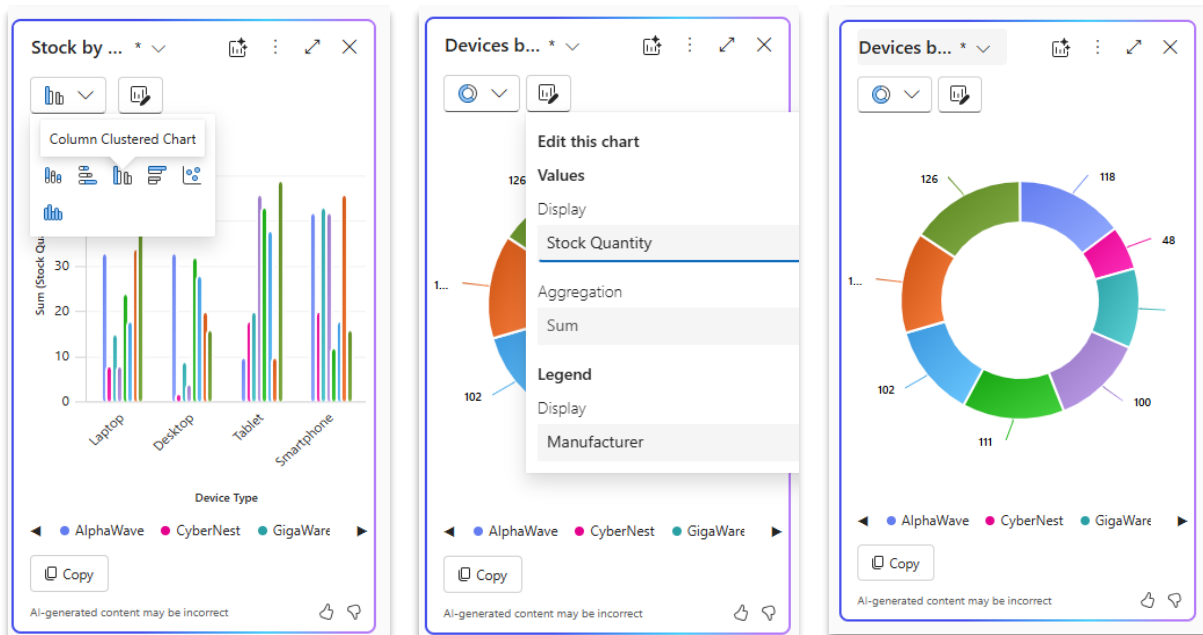
Click **“Visualize”**



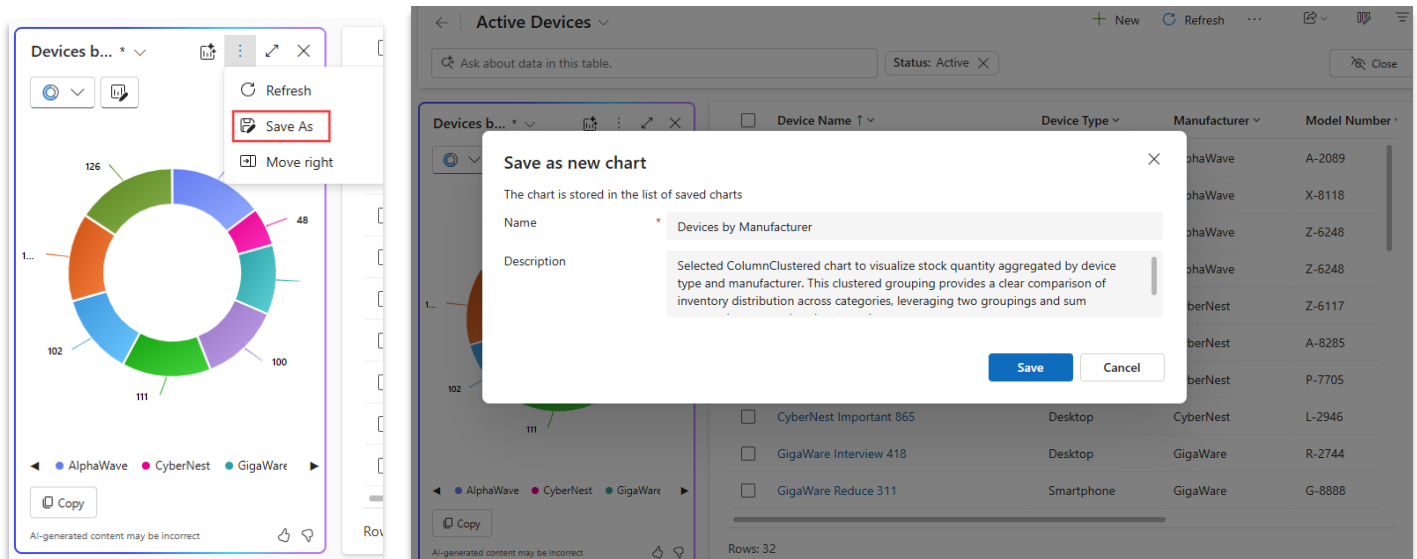
You will see a chart automatically show up next to the grid. The Data visualization agent has analyzed both the table definition and the data in the grid and has automatically suggested a bar chart showing quantity grouped by device type and manufacturer. This chart is fully interactive and can be clicked to filter the grid records contextually. You can also expand the chart and quickly see what device stock is running out.



Additionally, you have options to update the chart type and define desired data points for aggregations as well as the X and Y axes as needed.



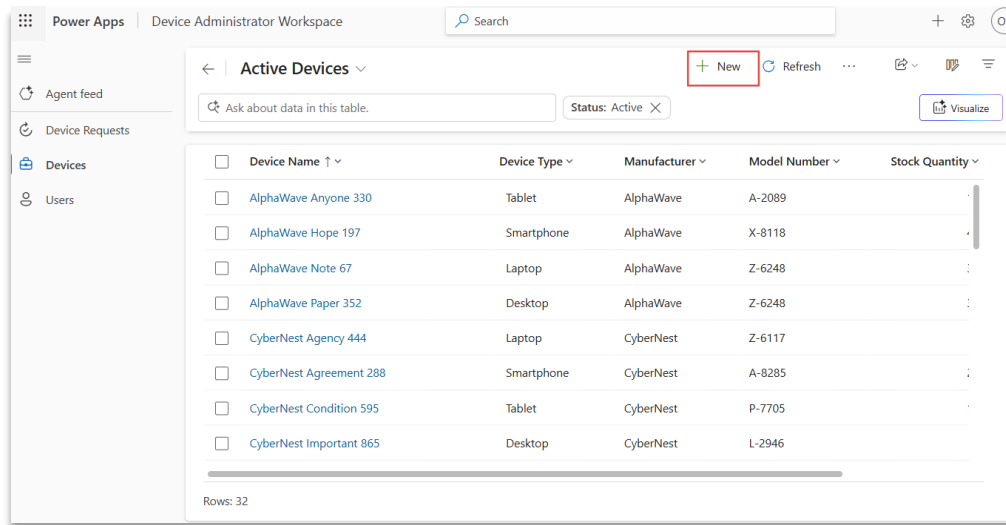
Once you have your desired visual, you can save the chart definition for future use. Agent will automatically suggest the chart name and description.



3.3.4. Data Entry Agent

Not everyone is the user for Device Administrator Workspace app, for example external vendors who are supplying devices. The Data entry agent can help in these situations. This agent streamlines and automates **data input and updates**. Manual data entry is one of the most time-consuming and error-prone tasks in business workflows. The Data entry agent (frequently known as AI form fill assistance) in Power Apps and Dynamics 365 model-driven apps helps streamline this process by intelligently suggesting values for form fields, saving time and reducing errors.

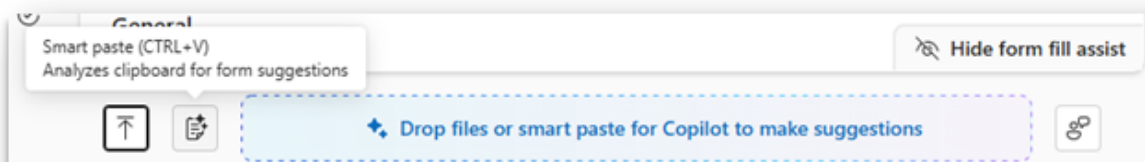
- Click on **+ New** on the top of **Devices** grid to add a new Device addition to the stock



- Click on the Form assist button on the form to open the form assist toolbar

The screenshot shows the 'New Device' form. The 'Form assist' button is highlighted with a red box. The form has fields for Device Name, Owner, Device Type, Manufacturer, Model Number, Stock Quantity, and Unit Price. The Owner field is populated with 'ODL User 1926295 (Offline)'.

- You can either upload a file or paste data, and the Data entry agent will detect the information to be mapped (auto-filled) in the form .



Let's take a scenario where admin receives an email with details of the newly procured device .

Hi Contoso Admin,

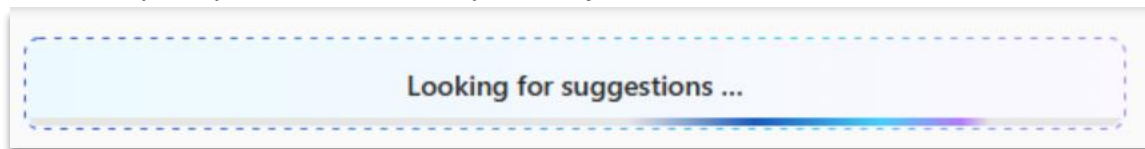
As we discussed, we will be supplying our latest laptop. The device is AlphaWave Note 3179 manufactured by AlphaWave. Quantity will be 33 units.

Model number for your reference is A-3179

Please let me know if you need any additional information or if any updates are required.

Best regards

Note: Please review your form and make tweaks to the email content above to match the request. Now, let's copy the above email text, and then use Smart paste to see the magic in action. If you see a browser permission prompt to access the clipboard, you can click allow.



The Data entry agent will make AI suggestions, which you can review and accept.

Let's accept the suggestions – this will automatically fill in the column values based on the unstructured text you pasted. Once everything looks good, just click Save and Close to complete the entry.

3.3.5. Teaching Mode

AI predictions are not always correct, especially if there is business-specific domain knowledge. For example, incoming content might have prefixes in the product identifier which need to be removed before data is stored. With Teaching Mode, makers can take this even further by teaching

the agent what “good” data entry looks like using real-world examples. Whether it’s a PDF invoice, a copied contract snippet, or a screenshot, Teaching Mode lets you guide the agent on how to interpret and suggest values based on your typical inputs. With Microsoft 365 files, users can now easily search and select Outlook emails, Teams chats, and OneDrive files directly within the form for data entry.

Prerequisite: To access Teaching Mode, you need to have the ‘System Customizer’ role assigned.

- Navigate to the **Device request** grid and open a record and select the Teaching Mode icon in the form fill assist toolbar:

The screenshot shows the 'Device Request' form in Power Apps. The form is titled 'AlphaWave Rate 121 tablets for field survey - Saved'. The 'Form assist' toolbar is visible at the top right. A red box highlights the 'Form assist' icon (a document with a magnifying glass) in the toolbar. Below the toolbar, the form fields are visible: Request Title, Owner, Request Date, Request Status, Employee, Device, Quantity Requested, and Approval Date. The 'Form assist' icon is also highlighted in the toolbar.

- Copy the following text and paste it in the form fill assistance form

Hi,

I'd like to request devices for Training lab for PPCC 2025 which requires VoltEdge Tablets. We would need to buy 12 units, and the request was made on September 22, 2025. Please let me know if you need any additional details or next steps to process this.

Thanks,

John

- The Data entry agent will provide suggestions based on the input source you provide.

Teach form fill assistance Device Request - General tab Preview

Help form fill assistance provide better suggestions by teaching it the inputs your users most commonly use. This applies to smart paste or file-based data entry for this form. The feature adapts to offer more accurate suggestions for similar content, and it applies only to users within your organization who use this app. [Learn more](#)

Instructions:

- Add content typically used for this form via smart paste or file picker.
- Accept or reject suggestions, and fill in any missing fields.
- Select "Save example" to improve form fill assistance.

Clipboard data Limit to one document per teaching session. Accept 4 suggestions

Request Title * Request for VoltEdge Tablets for Training Lab PPCC 2025

Owner * ---

Request Date 9/22/2025

Request Status Submitted

Employee ---

Device ---

Reset teaching Save Example Cancel

- Update the Request Title to have "- New" in the end to represent a newly submitted request.

Teach form fill assistance Device Request - General tab Preview

Help form fill assistance provide better suggestions by teaching it the inputs your users most commonly use. This applies to smart paste or file-based data entry for this form. The feature adapts to offer more accurate suggestions for similar content, and it applies only to users within your organization who use this app. [Learn more](#)

Instructions:

- Add content typically used for this form via smart paste or file picker.
- Accept or reject suggestions, and fill in any missing fields.
- Select "Save example" to improve form fill assistance.

Clipboard data Limit to one document per teaching session. Accept 3 suggestions

Request Title * Request for VoltEdge Tablets for Training Lab PPCC 2025 - New

Owner * ---

Request Date 9/22/2025

Request Status Submitted

Employee ---

Device ---

Reset teaching Save Example Cancel

- We will Accept 3 suggestions

Teach form fill assistance Device Request - General tab Preview ×

Help form fill assistance provide better suggestions by teaching it the inputs your users most commonly use. This applies to smart paste or file-based data entry for this form. The feature adapts to offer more accurate suggestions for similar content, and it applies only to users within your organization who use this app. [Learn more](#)

Instructions:

- Add content typically used for this form via smart paste or file picker.
- Accept or reject suggestions, and fill in any missing fields.
- Select "Save example" to improve form fill assistance.

↑ 📄 Clipboard data × ⓘ Limit to one document per teaching session. × ⓘ Accept 3 suggestions

Request Title	*	Request for VoltEdge Tablets for Training Lab PPCC 2025 - New
Owner	*	---
Request Date		9/22/2025
Request Status		Submitted
Employee		---
Device		---

↺ Reset teaching
Save Example
Cancel

- Click save example.

Teach form fill assistance Device Request - General tab Preview ×

Help form fill assistance provide better suggestions by teaching it the inputs your users most commonly use. This applies to smart paste or file-based data entry for this form. The feature adapts to offer more accurate suggestions for similar content, and it applies only to users within your organization who use this app. [Learn more](#)

Instructions:

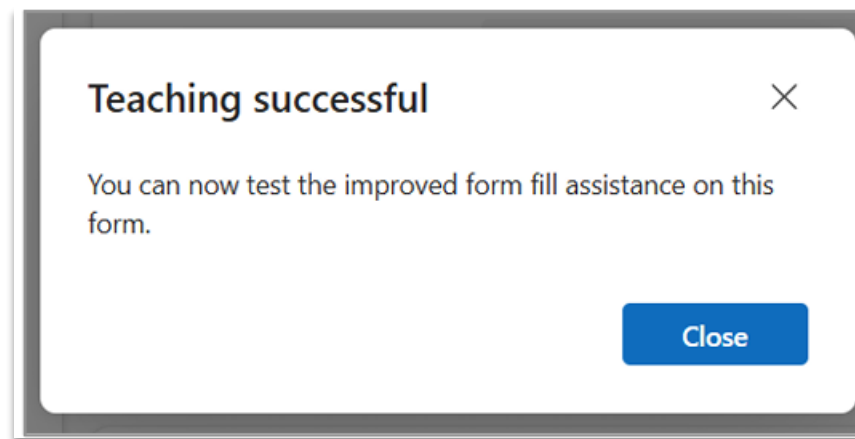
- Add content typically used for this form via smart paste or file picker.
- Accept or reject suggestions, and fill in any missing fields.
- Select "Save example" to improve form fill assistance.

↑ 📄 Clipboard data × ⓘ Limit to one document per teaching session. × ⓘ

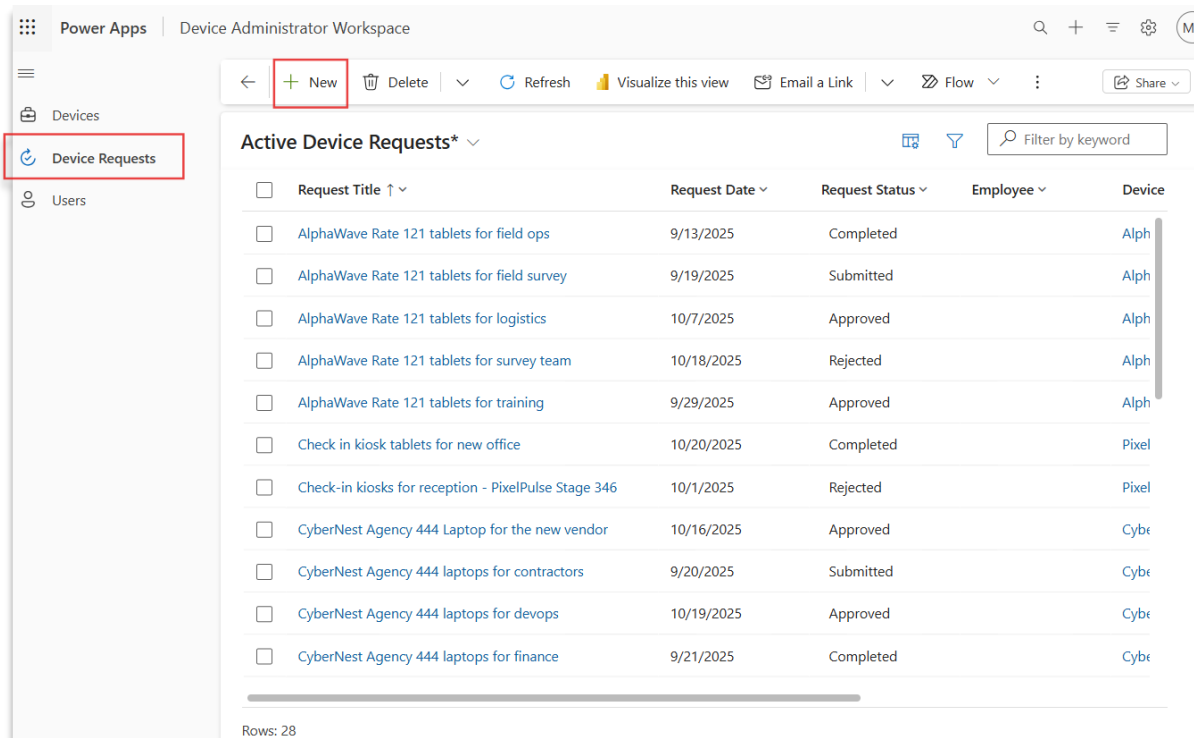
Request Title	*	Request for VoltEdge Tablets for Training Lab PPCC 2025 - New
Owner	*	---
Request Date		9/22/2025
Request Status		Submitted
Employee		---
Device		---

↺ Reset teaching
Save Example
Cancel

- Save the example – and that's it! You can test your improvements right away.



Once completed, future form fills will utilize this for all users on that specific entity. To try, click on the Device Request in the site map on left and +New to create a new Device request.



- Copy the following email and paste it on the newly opened form using Ctrl + V or the smart paste button

Hi,

I'd like to request devices for Training lab for Ignite which requires Lenovo Tablets. We would need to buy 12 units, and the request was made on Oct 22, 2025. Please let me know if you need any additional details or next steps to process this.

Thanks,

New Device Request

Save Save & Close New

Form assist

Clipboard data Add sources here Accept 4 suggestions

Request Title * Request for Lenovo Tablets for Training lab for Ignite **New**

Owner * MOD Administrator (Offline)

Request Date 10/22/2025

Request Status Submitted

Employee ---

Device ---

Quantity Requested 12

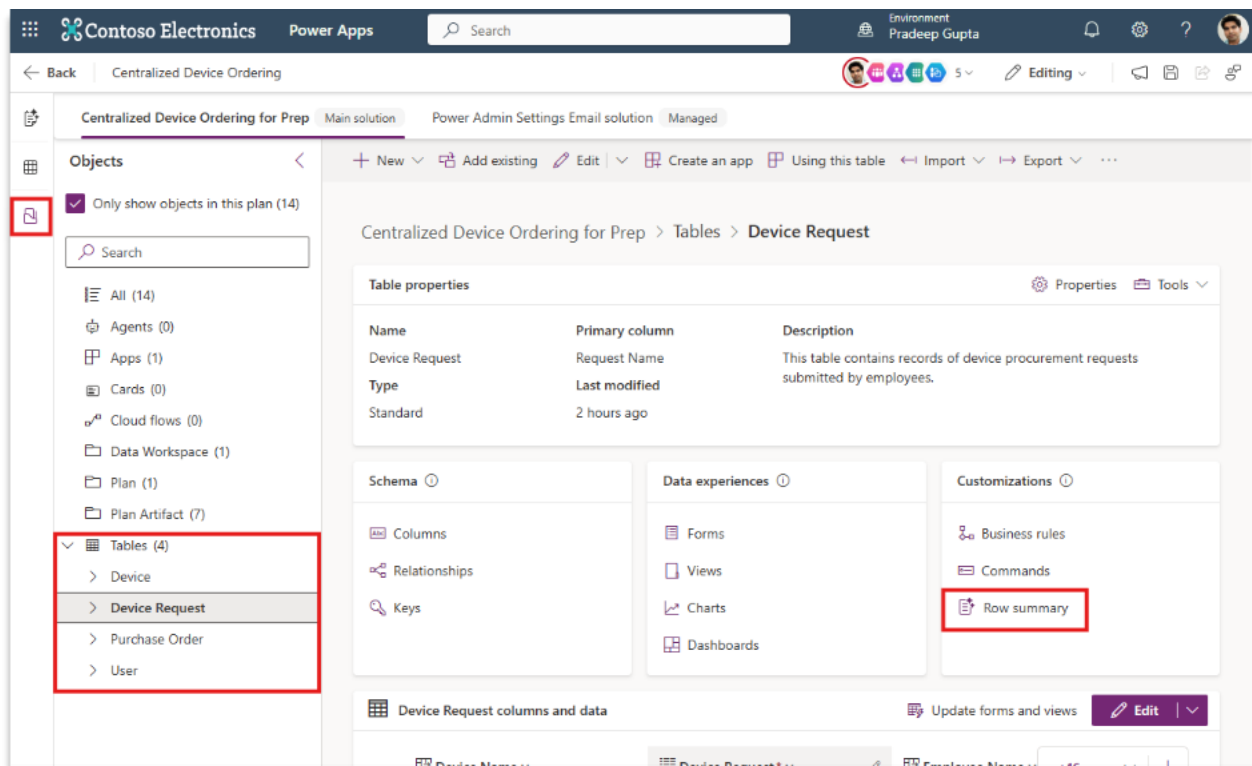
Approval Date ---

Verify that the smart paste now automatically has added the new Suffix to the request Title.

3.3.6. Optional: Summary Agent

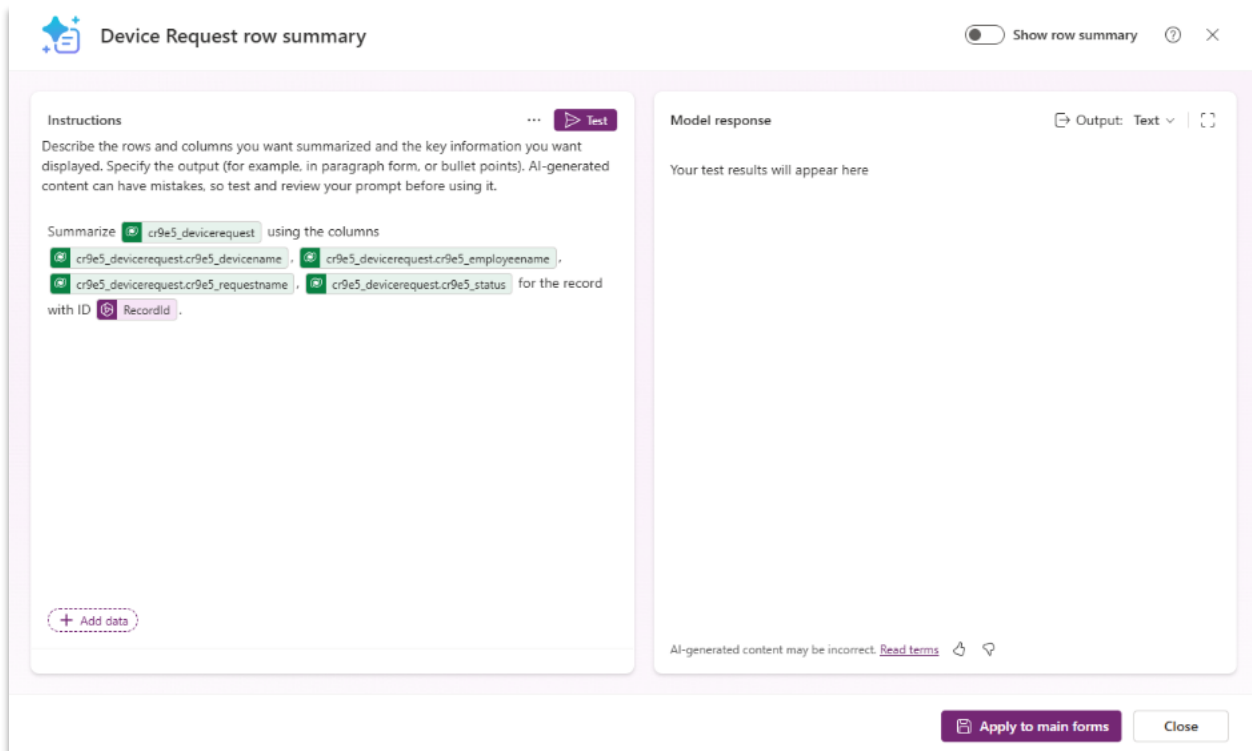
Enhance the user experience by summarizing key information at the top of a form using the **Row Summary** feature in model-driven apps.

Go back to the plan, select **Objects** from the left rail control pane, and select the **Device Request** table under the Tables section.



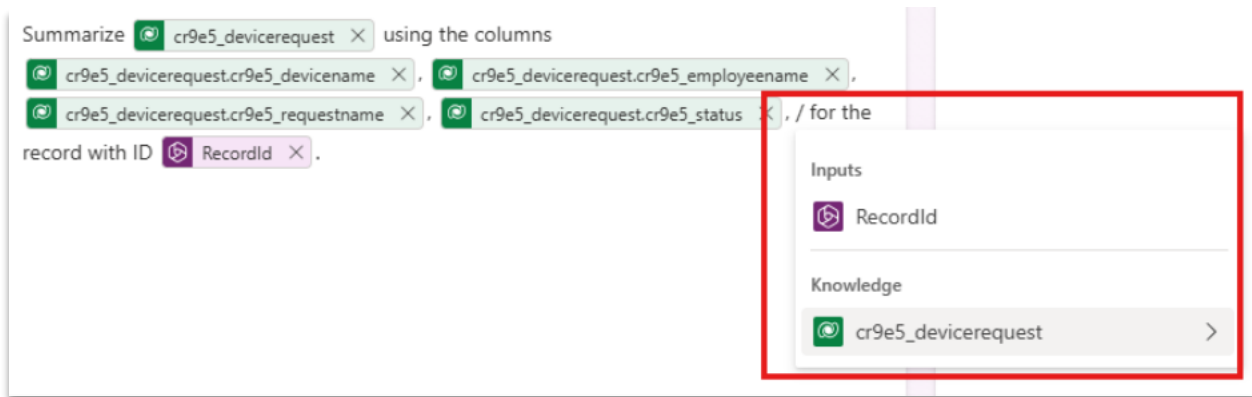
In Device Request details, select **Row Summary**.

A sample summary will be displayed.

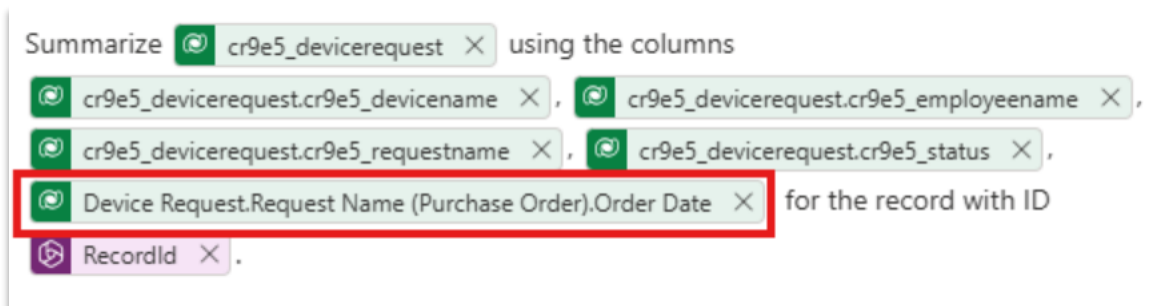


Next, we will modify the summary to include the **Order Date**. (If this field is already included, select another field to add.)

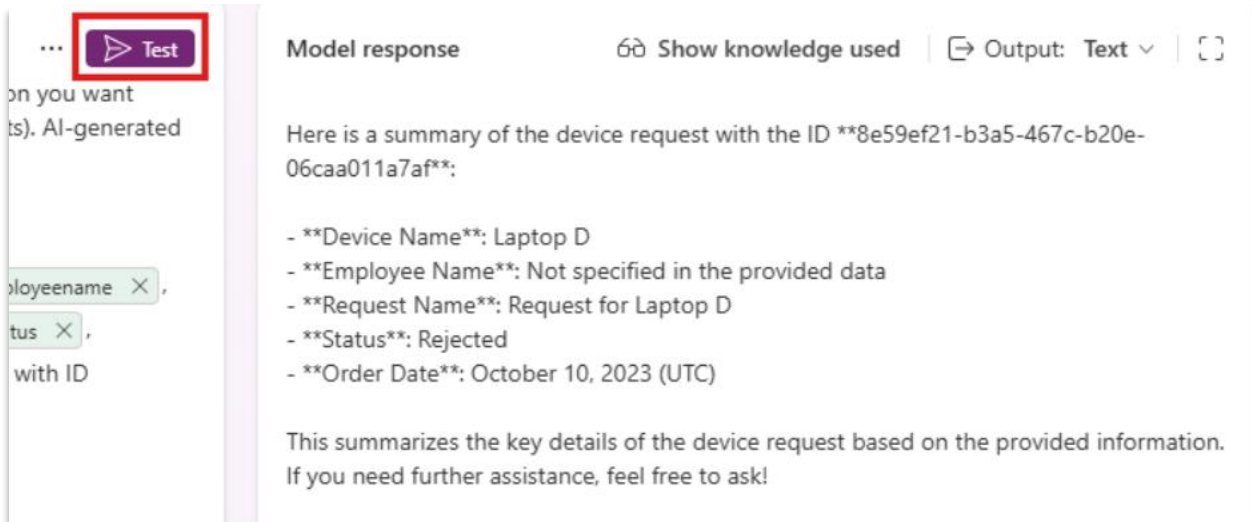
In the input field next to the existing columns, add “, /” to trigger the reference dropdown



Select **(publisher prefix)_devicerequest**, then **Request Name (Purchase Order)**, then **Order Date**, and click **Add**. You will see the column for Order Date added to the prompt.



Next Click **Test** to see the outputs of your prompt.

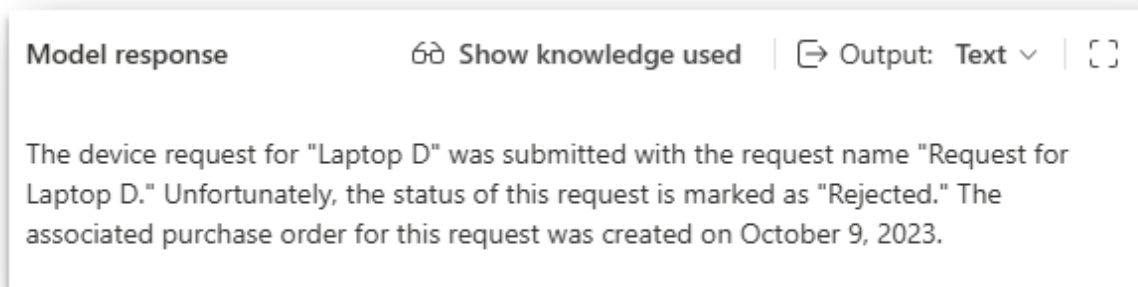


Next, we will modify the output of the response. At the end of the prompt, add:

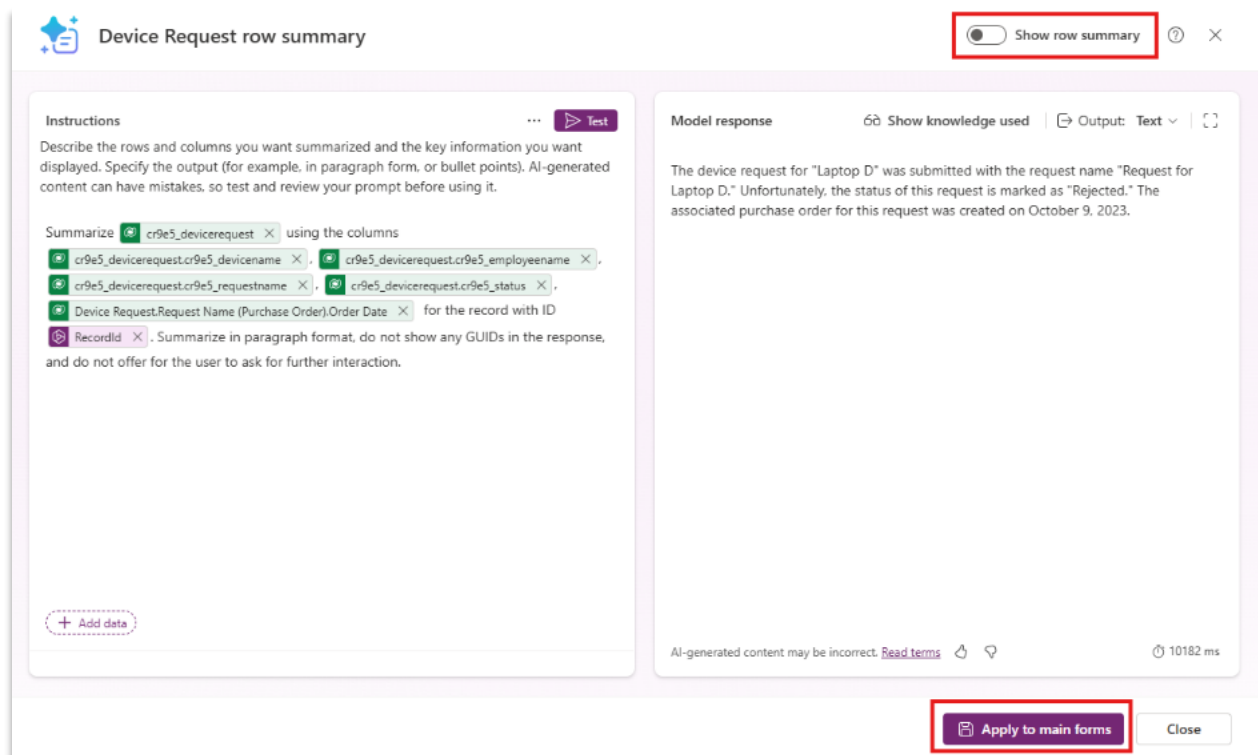
*Summarize in paragraph format, do not show any GUIDs in the response, and do not allow the user to ask for further **interaction**.*

Test the prompt output again.

The updated response should be in a paragraph format that is more coherent.

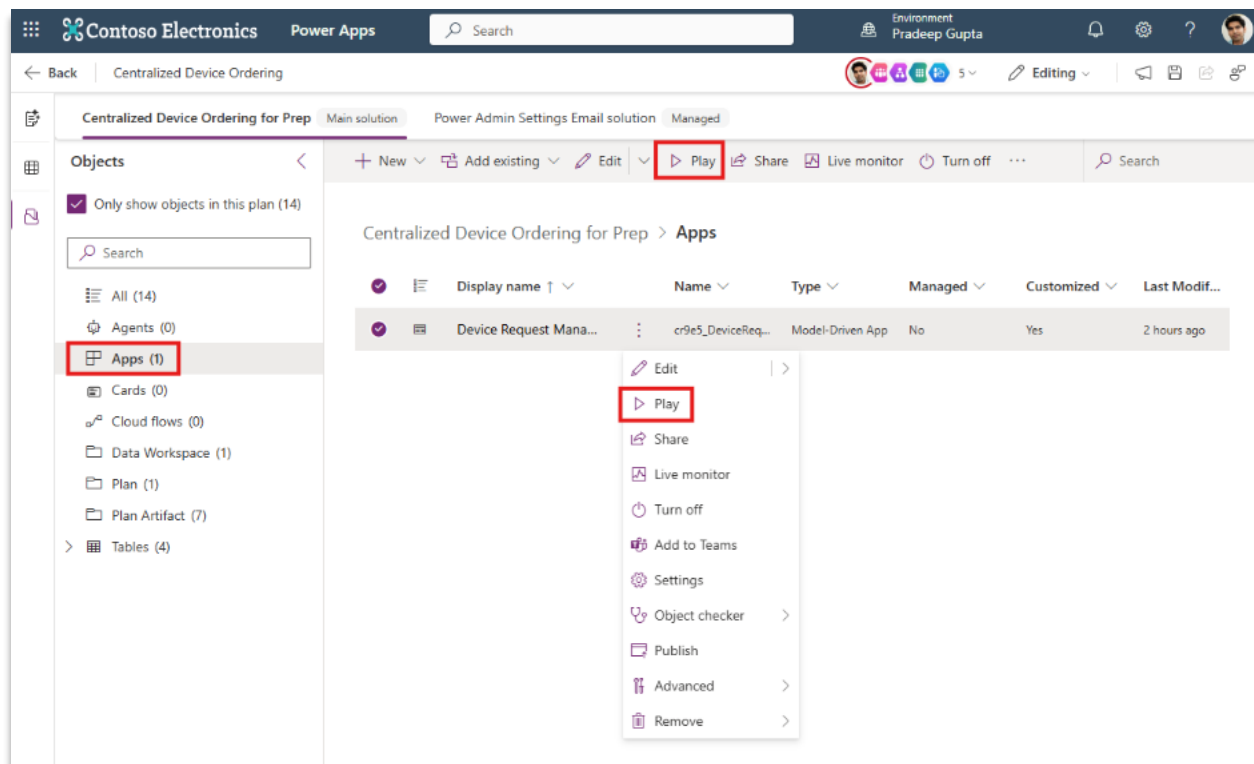


To enable this summary for the app, turn on the toggle for **Show row summary**, and then click **Apply to main forms**

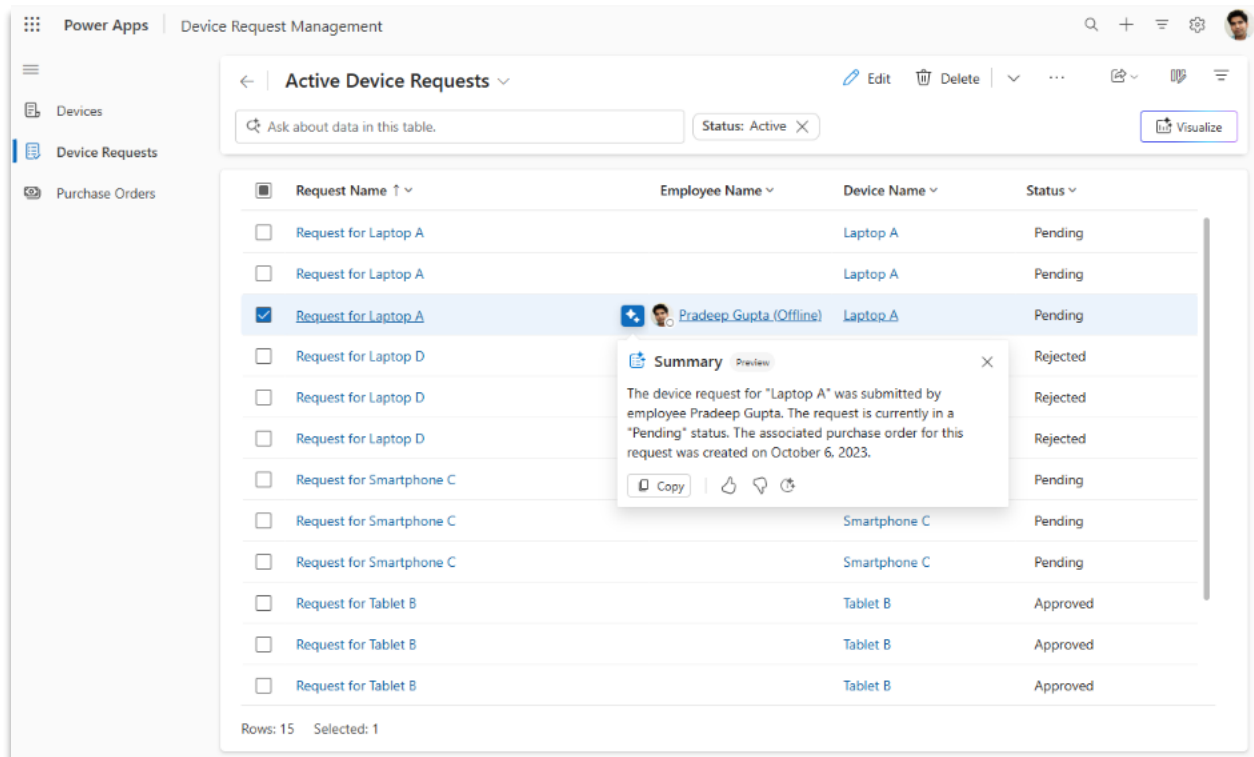


After the save completes, close the prompt window.

To view the summary in action, navigate to **Apps** in the explorer, select the model-driven app, and click **Play**



When the app loads, navigate to Device Requests, and select a record. You can click on the row summary indicator in the grid row to view the summary.



Next, click on a record to view the form. At the top of the form, you see the same summary available in the AI insights bar at the top of the form..

The screenshot shows a Power Apps interface for 'Device Request Management'. On the left is a navigation pane with 'Devices', 'Device Requests', and 'Purchase Orders'. The main area has a 'Summary' card at the top, followed by a 'Request for Laptop A - Saved' card. The 'Request for Laptop A' card has a 'General' tab selected and a 'Show form fill assist' button. Below the tabs is a form with the following fields:

Request Name	* Request for Laptop A
Owner	* Pradeep Gupta (Offline) x
Employee Name	Pradeep Gupta (Offline) x
Device Name	Laptop A x
Status	Pending

Capabilities:

- **Highlight Key Fields:** Display a primary field and up to three additional fields at the top of a form.
- **No-Code Configuration:** Easily enabled and customized through the form designer without writing code.
- **Preview Mode:** Makers can preview the summary layout before publishing.
- **Supports Conditional Formatting:** Allows visual emphasis on important values like status or priority.

Benefits:

- **Faster Decision-Making:** Users can quickly assess record context without scrolling through the entire form.
- **Improved Usability:** Enhances the user experience by surfacing the most relevant information upfront.
- **Reduced Cognitive Load:** Helps users focus on what matters most by summarizing key data points.
- **Consistency Across Forms:** Standardizes how important information is presented across different forms.

Module 4: Going live: launch, monitor, and support

Just as previous modules guided you through planning, building, and deploying intelligent apps and agents, this module introduces PPAC to help you:

- Monitor your solutions after launch
- React to usage trends and potential issues
- Apply best practices for ongoing support and improvement

The Power Platform Admin Center (PPAC) is the central hub for monitoring, managing, and supporting your Power Platform environments and applications. By learning to use PPAC, you'll be equipped to deliver robust, enterprise-ready solutions and confidently support them in production.

Step 4.1: Monitor and react to usage

Objectives

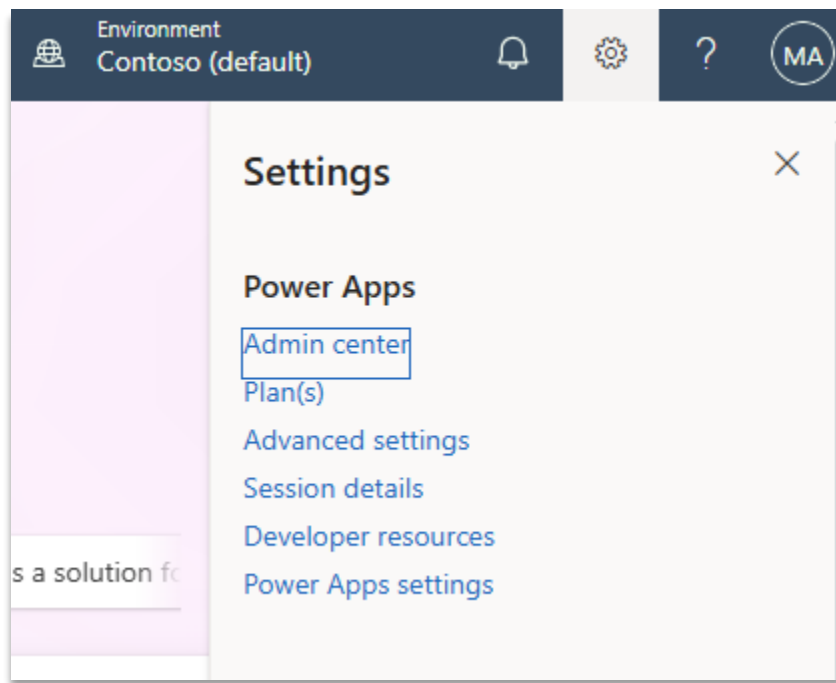
- Open **Monitor** for an environment.
- Interpret key health metrics (success rate, load time).
- Use recommendations to identify root causes.
- Create a success-rate alert rule (preview).

Prerequisites

- Role: Power Platform admin, Power Platform Service Admin, Global Admin, or Environment System Administrator.
- Tenant-level analytics enabled.
- An environment (for example, Your Name - Development), preferably a Managed Environment.
- A model driven app
- Modern browser (Microsoft Edge or Google Chrome recommended).

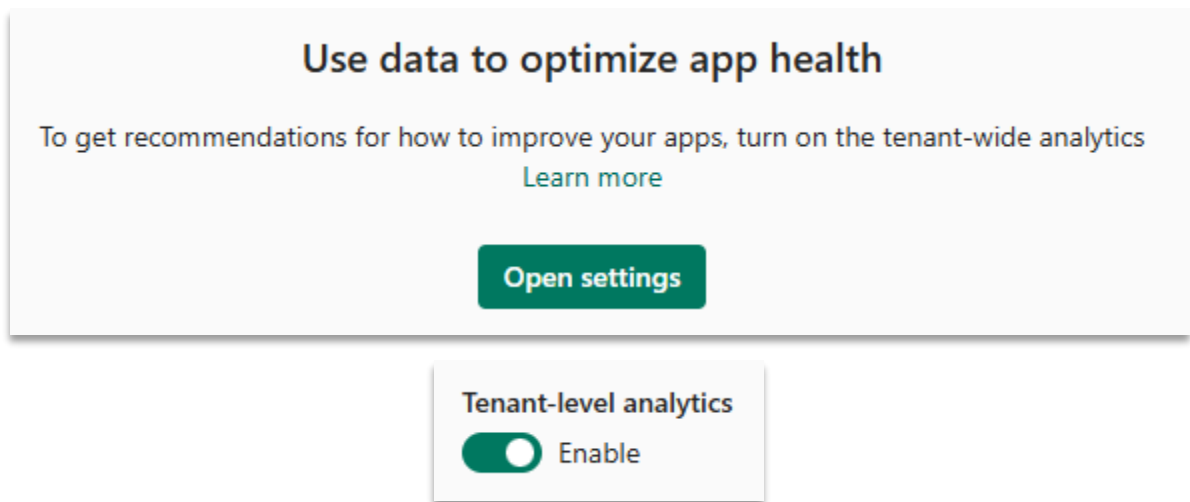
4.1.1. Open the Power Platform admin center

- Click the setting gear icon and select "Admin center"



Alternatively, go to: <https://admin.powerplatform.microsoft.com>.

- Select **Monitor** from the left navigation. You will likely need to enable tenant-wide analytics to continue. Press **Open Settings** and **Enable** Tenant Analytics, **Save**, then return to Monitor.



The overview screen shows primary metrics and outliers for your apps and flows. Note: These tiles may be empty if there has been no recent activity in the environment.

- Select **Power Apps** under the products heading.

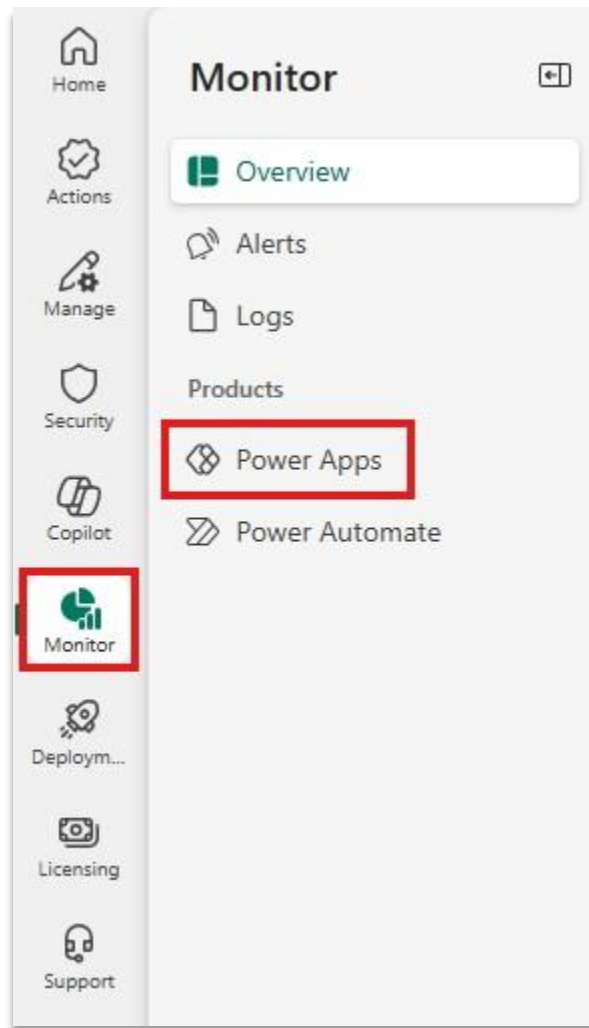


Figure: Monitor and **Power Apps** menu selections.

- From the Canvas app view, click your app to drill into its metrics.

4.1.2. Review recommendations

- In the app detail view, find the Recommendations panel (appears with Managed Environment enabled).
- Typical recommendations include:
 - Launch failures caused by permission issues.
 - OnStart latency due to multiple sequential data calls.
- Note items that require remediation or follow-up.

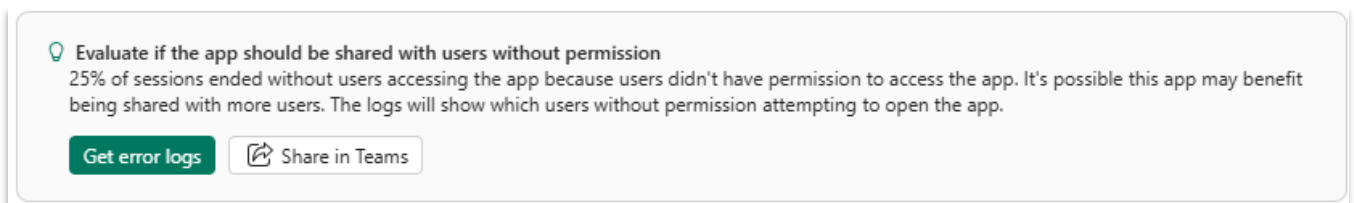


Figure: Recommendations highlighting permission improvements.

4.1.3. Evaluate model-driven app dwell time

- Return to the **Monitor** app list and select **Model-driven apps**.

- Locate the row summary dwell time metric for the app you want to evaluate.
 - Row summary dwell time indicates how long users actively view the AI-generated record summary.
 - A higher value suggests users read the summary thoroughly; a very low value suggests they glance at it quickly or skip it.

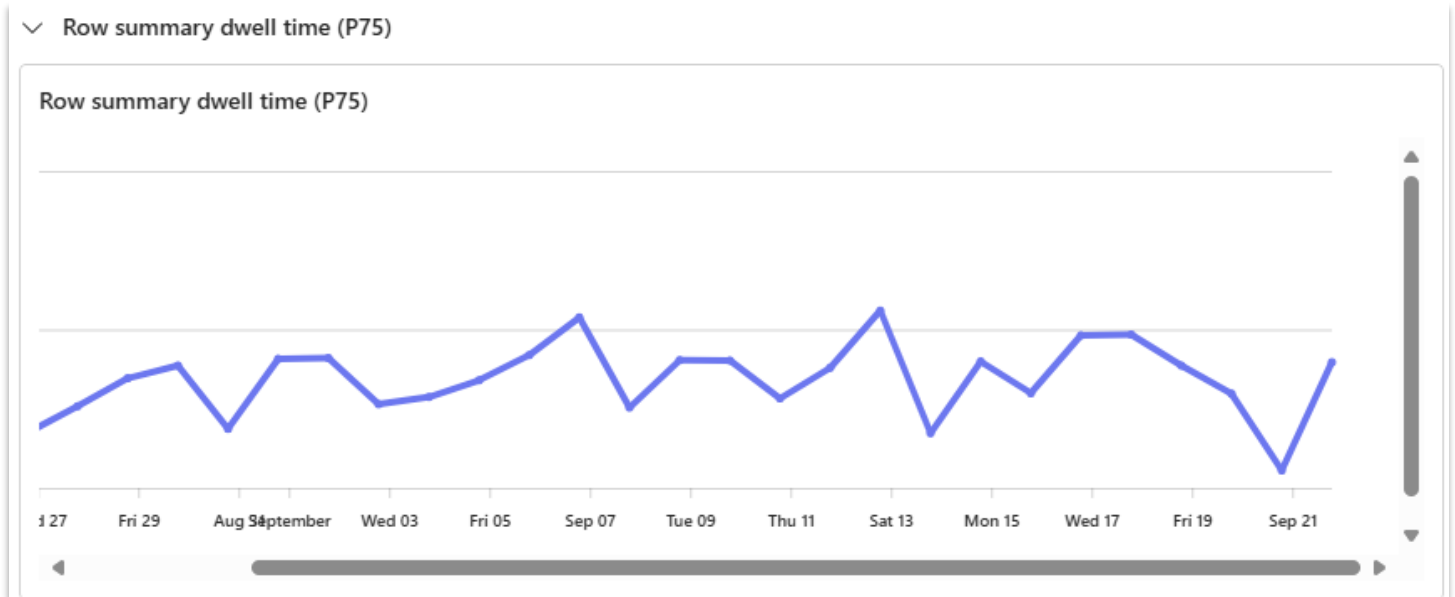


Figure: Logs showing row summary dwell time for a model-driven app.

4.1.4. View app logs

- In **Monitor**, open **Logs** and click **Get error logs**.

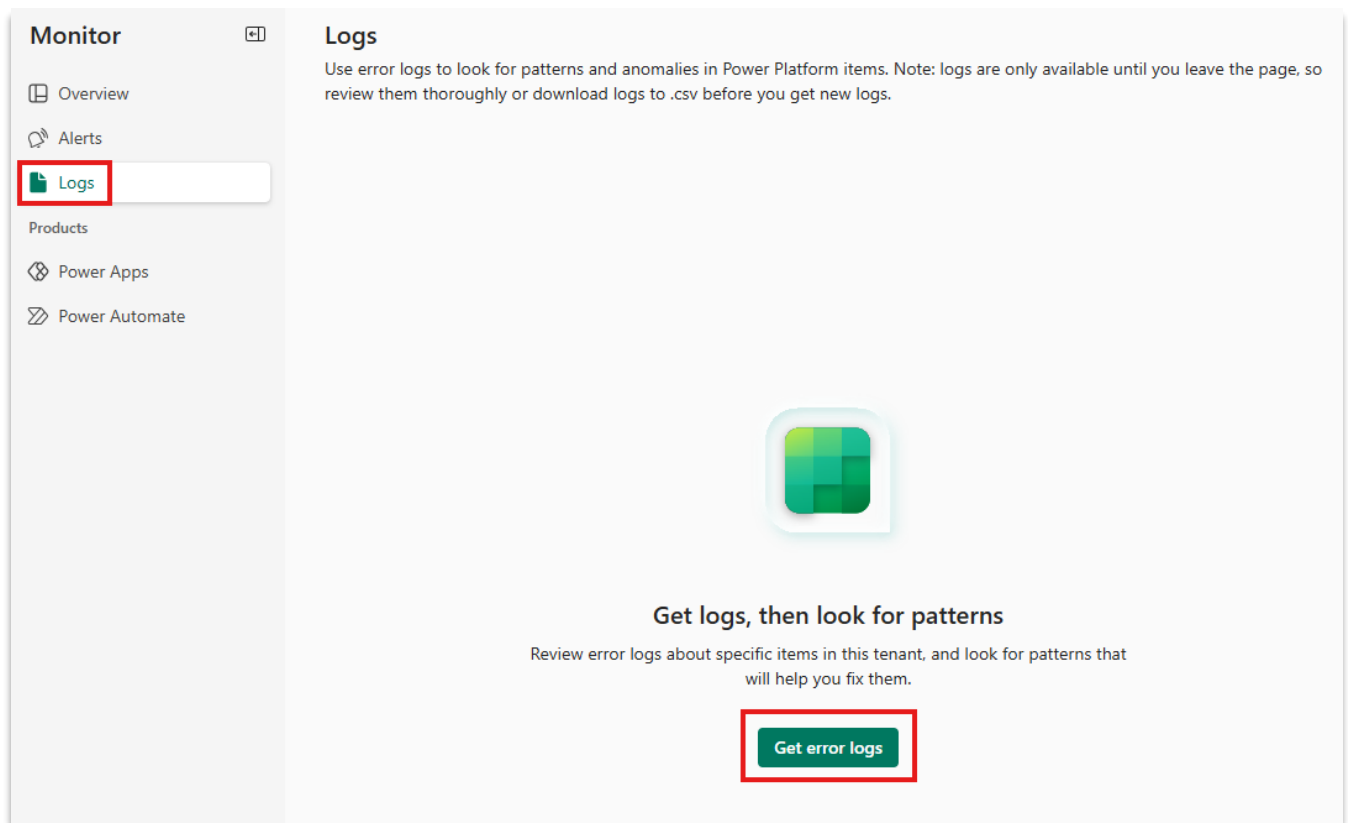


Figure: Click path to access error logs.

- Select **Power Apps** from the product dropdown.
- Choose your App name and click **Next**, set the Metric to **App open success rate**, keep the time range (for example, 7 days), and click **Get error logs**.
- Review the timestamped log entries to identify common failure patterns and correlated errors.

Timestamp	User ID	Resource type	Resource sub ...	Attributes
9/22/2025, 6:30:14 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 6:30:14 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 6:30:13 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 6:30:12 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 6:30:12 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 3:30:09 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 3:30:08 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 3:30:08 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 3:30:08 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power
9/22/2025, 3:30:07 AM	452197c3-03ca-...	PowerApps	CanvasApp	{"powerapps.client_state":"healthy","power

Figure: Error log showing recent failures and details.

4.1.5. Create an alert rule (preview)

- In **Monitor**, click **Alert rule**.
- Configure the rule with values similar to:
 - Name: Success Rate <95%
 - Product: Power Apps
 - Product type: Model driven app
 - Scope: Environment
 - Environment: [Select your environment name]
 - Metric: App open success rate
 - Operator: Is Under; Value: 95%
 - Severity: Medium
 - Notification Type: None Note: In practice you would want to include a notification, but it is being omitted for overview purposes in this lab.

New alert rule

Get actionable notifications that you can use to improve tenant health. Alerts are a feature of managed environments.

Alert rule name *

Product * **Product type ***

Scope * **Environment ***

[Select an environment](#)

Metric *

Operator * **Select value ***

Severity *

Notification type *

Save **Cancel**

Figure: Configuration for a new alert.

- Click **Save**, wait for the rule to be created, and verify the rule is **On**.
- Once the alert is created, alert conditions can be reviewed from the **Triggered Alerts** tab.

Summary

You completed these tasks:

- Identified a success-rate dip
- Used recommendations to find permission and performance issues
- Viewed error logs
- Created an alert rule for proactive monitoring

Tips

- 💡 Target $\geq 99\%$ success rate for critical apps.
- Recommendations appear (or expand) in Managed Environments.
- Use maker-side **Monitor** and **Live Monitor** (in Power Apps Studio) for maker-level debugging.
- Revisit alert thresholds after a week to establish a baseline.

Congratulations 🎉

You have successfully completed the
Hands-On Lab!