

Power CAT | The Intelligent Enterprise | Power Platform

Vibe Apps in Power Platform

Intelligent Apps and Agents

Level	100
Persona	All Makers
Estimated duration	75 minutes
Audience assumptions	Power Apps Premium Licensed Users
Author / team	Power CAT
Last updated	2026-03-04
Version	[v5]

Contents

Power CAT The Intelligent Enterprise Power Platform.....	1
Lab Overview	2
Core concepts.....	2
Documentation & learning resources	2
Prerequisites.....	2
Lab Steps.....	3

Lab Overview

This lab manual demonstrates how **Vibe Power Apps** enables you to build a Device Ordering app for your team using natural language guidance, AI-assisted UI generation, and automated logic creation, backed by robust data storage on Dataverse, fully supported with built-in security, RBAC, and scale.

Core concepts

Vibe apps bring together:

- **Agents** for generating UI, logic, and data, resulting in a full-stack React app
- **Dataverse** as the primary data store
- **Managed Platform** for scaled deployment and robust governance

Concept	Why it matters
Agent generated UI	Agents accelerate app delivery by generating pages, forms, and logic from natural language descriptions. It reduces development effort.
Business logic via NL	App agent can create patterns, validation, and conditional formatting by interpreting user intent, enabling rapid automation without writing formulas manually.
ALM	Every app built using Vibe lives in a Dataverse Solution by default. Move ahead with confidence and deploy your Vibe solution to downstream environments.

Documentation & learning resources

[Overview of the new Power Apps vibe experience - Power Apps](#)

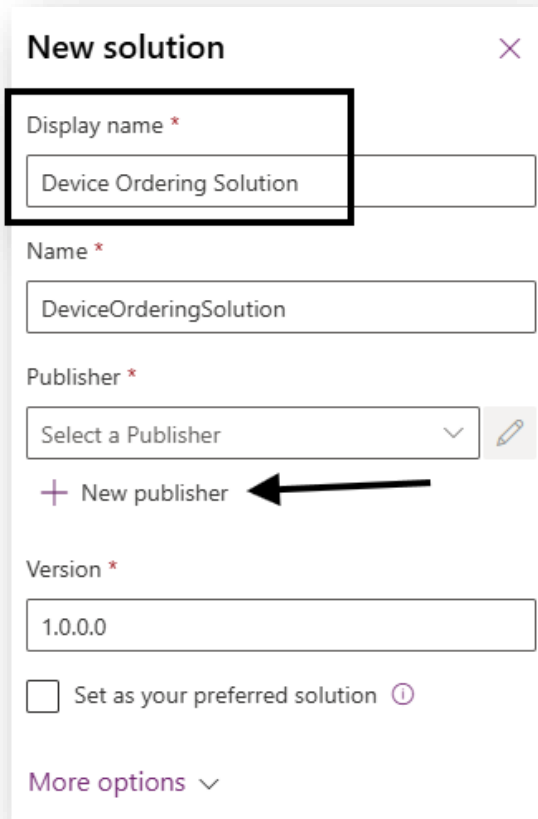
[Known Limitations](#)

Prerequisites

[Overview of the new Power Apps vibe experience - Power Apps](#)

Lab Steps

1. Create a new solution in Power Apps named “Device Ordering Solution”.



New solution ✕

Display name *
Device Ordering Solution

Name *
DeviceOrderingSolution

Publisher *
Select a Publisher ▼ 

+ New publisher ←

Version *
1.0.0.0

☐ Set as your preferred solution ⓘ

More options ▼

2. Create a new publisher named “Contoso” and click Save

New publisher

Publishers indicate who developed associated solutions. [Learn more](#)

Properties Contact

Display name *

Name *

Description

Prefix *

Choice value prefix *

Preview of new object name

contoso_Object

3. Set as preferred solution and Create as shown in image below

New solution ✕

Display name *

Device Ordering Solution

Name *

DeviceOrderingSolution

Publisher *

Contoso (contoso) ▾ ✎

+ New publisher

Version *

1.0.0.0

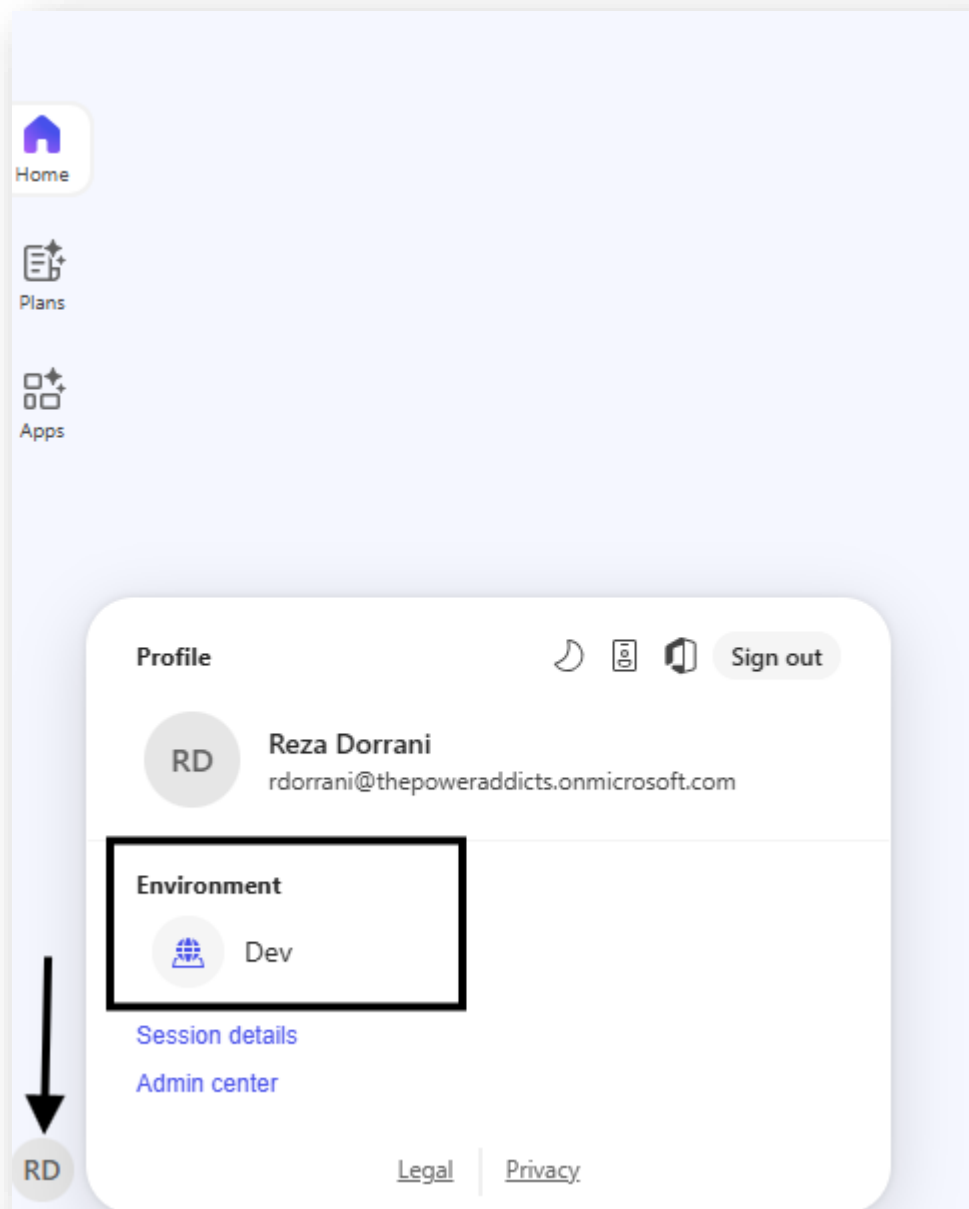
☒ Set as your preferred solution ⓘ

More options ▾

Create Cancel

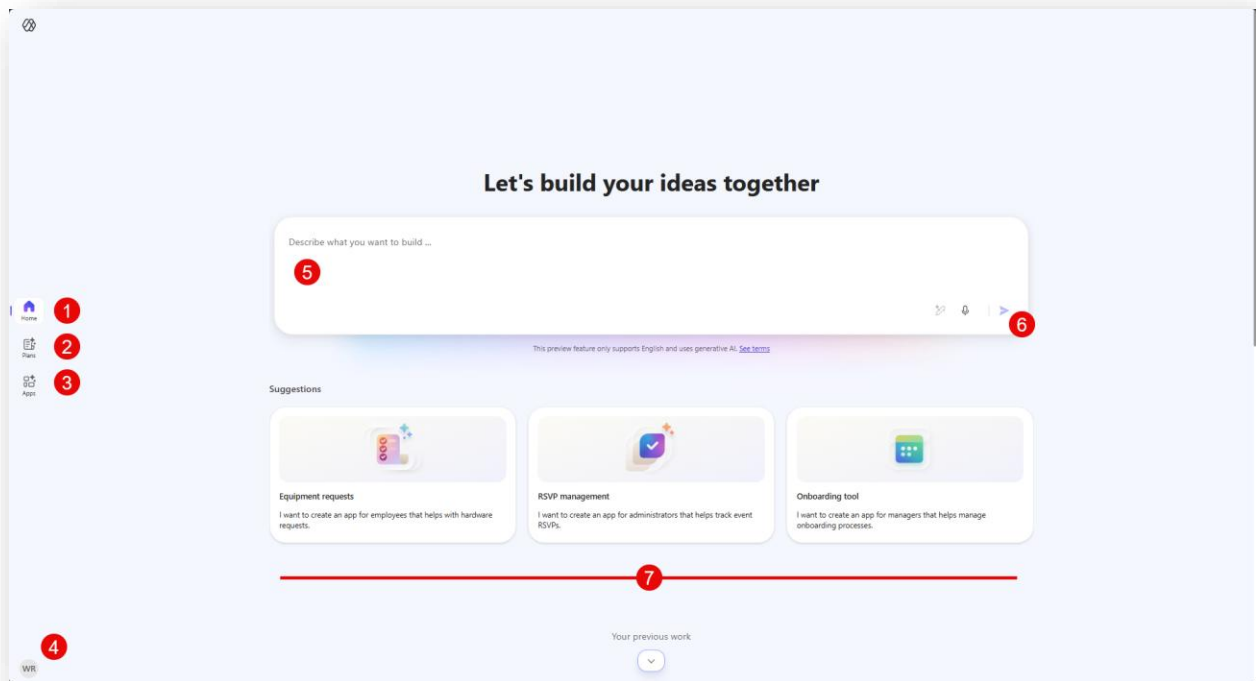
💡 **Note:** When you set a preferred solution, all components generated by Vibe—including plans, code apps, and data assets—are created inside that solution. Any new components created later will also be added automatically in the same solution.

4. Navigate to <https://vibe.powerapps.com> and confirm the environment name in the bottom-left corner matches the environment where the solution was created.



TIP: Vibe is NOT supported for the Default environment.

5. Review the Vibe home experience, including suggested prompts and navigation options (Home, Plans, Apps).

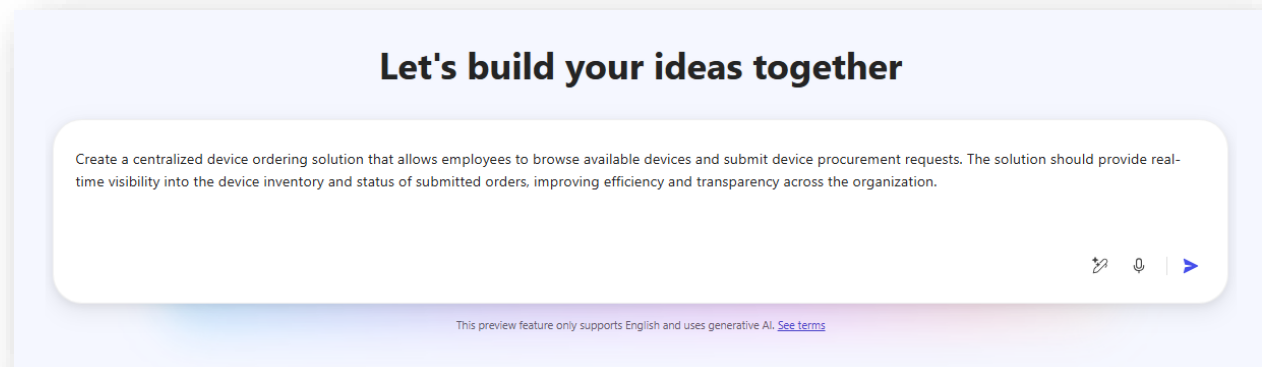


- 1: **Home page:** This is where you start *vibing*
- 2: **Plans:** This is where your past plans that you created through vibe live
- 3: **Apps:** You will find a list of all your vibe created apps here
- 4: **Profile and Environment Picker:** Review your logged in profile and current environment
- 5: **Prompt box:** This is where you will enter your prompt to start creating
- 6: **Submit button:** This kicks off the creation of your Vibe app
- 7: **Sample Prompts gallery:** Try out sample prompts to check out Vibe

6. Submit the prompt below to Vibe to help generate a device ordering application.

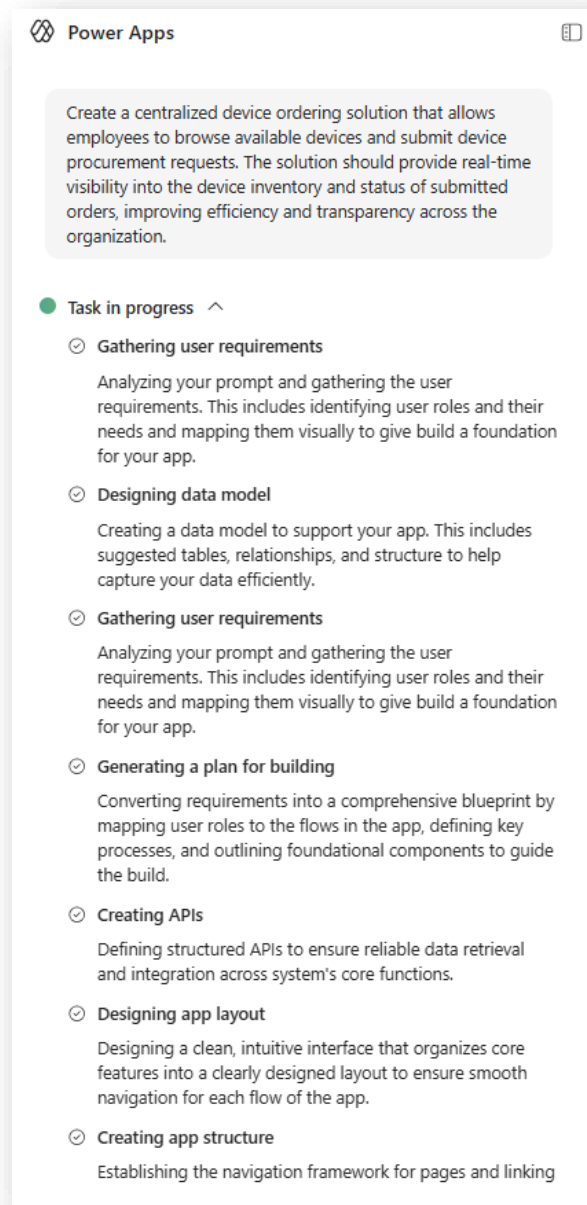
PROMPT:

Create a centralized device ordering solution that allows employees to browse available devices and submit device procurement requests. The solution should provide real-time visibility into the device inventory and status of submitted orders, improving efficiency and transparency across the organization.



TIP: Keep prompts high-level. Vibe is designed for iterative refinement.

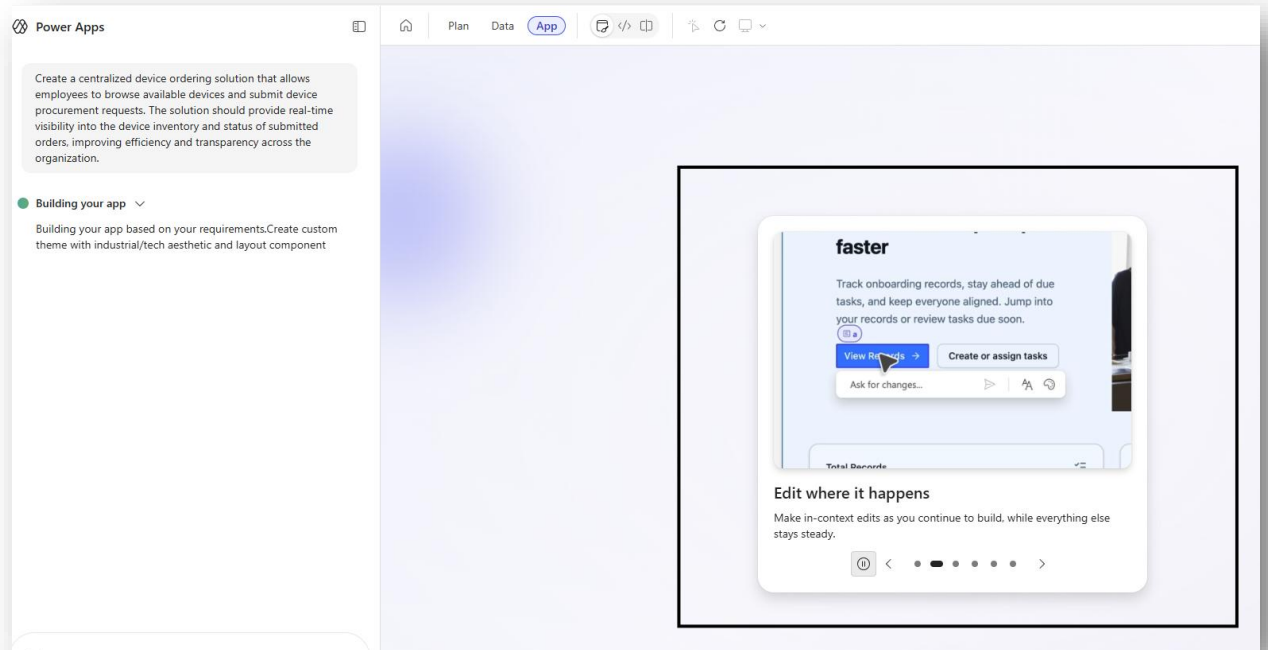
7. Observe the agents on the left-side chat panel as they gather requirements, design the data model, generate a plan, and build the application.



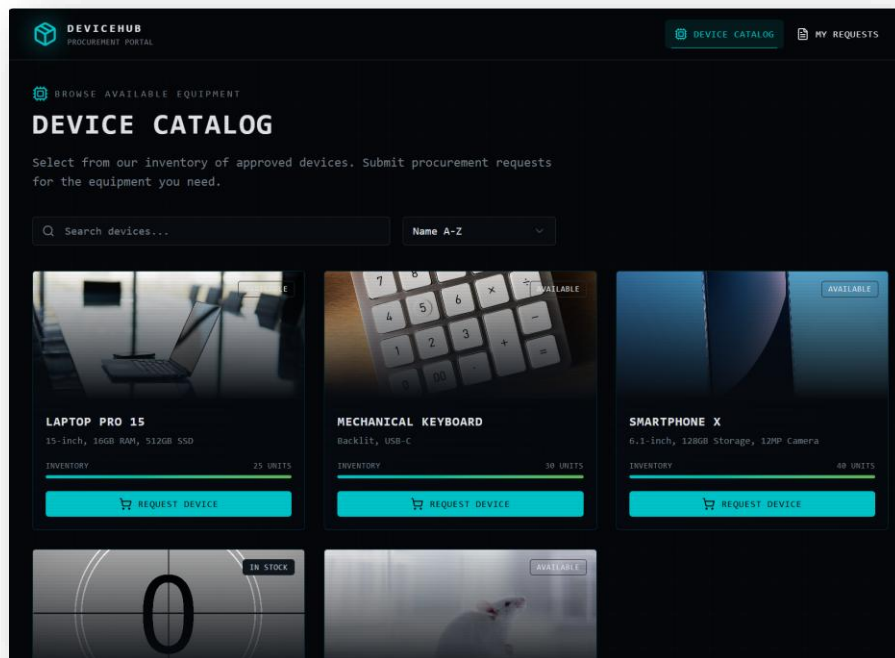
TIPS:

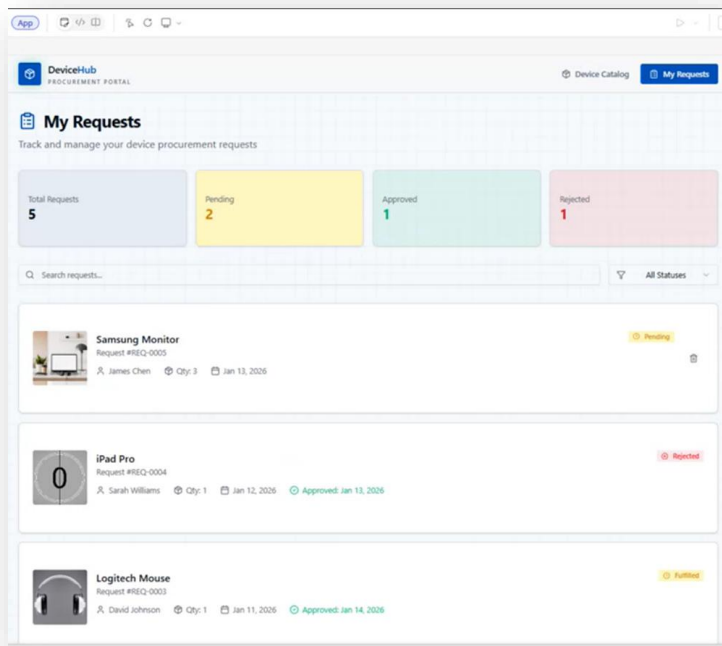
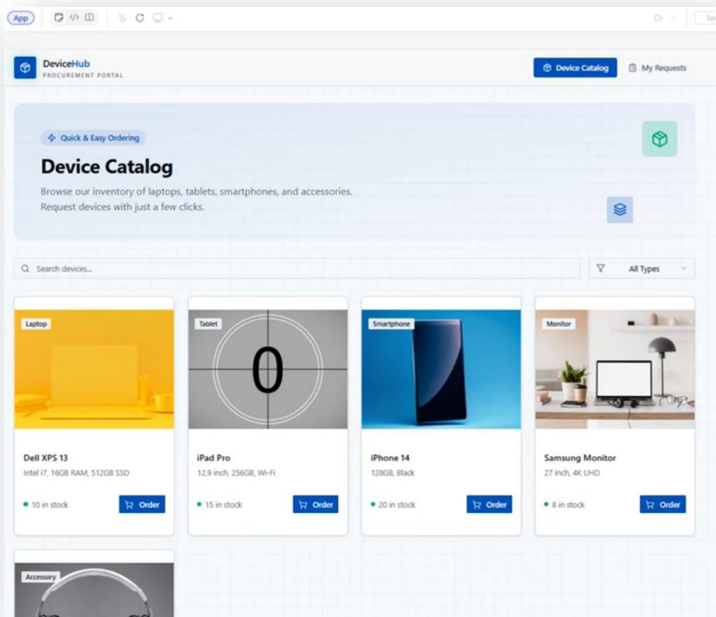
- Make in context edits as you continue to build, while everything else stays steady.
- Small changes add up, and each pass helps move the app closer to what you want.
- Turn on Code view to see how your app is being built without impacting the process.
- Add existing tables from the Data tab and continue shaping how your app works with information.

8. The splash widget will showcase the capabilities of the Vibe designer interface while the agents build the plan, data model and React App.



9. Review the generated Device Catalog App (Below is a list of screenshots of variations of App pages generated by Vibe agents)

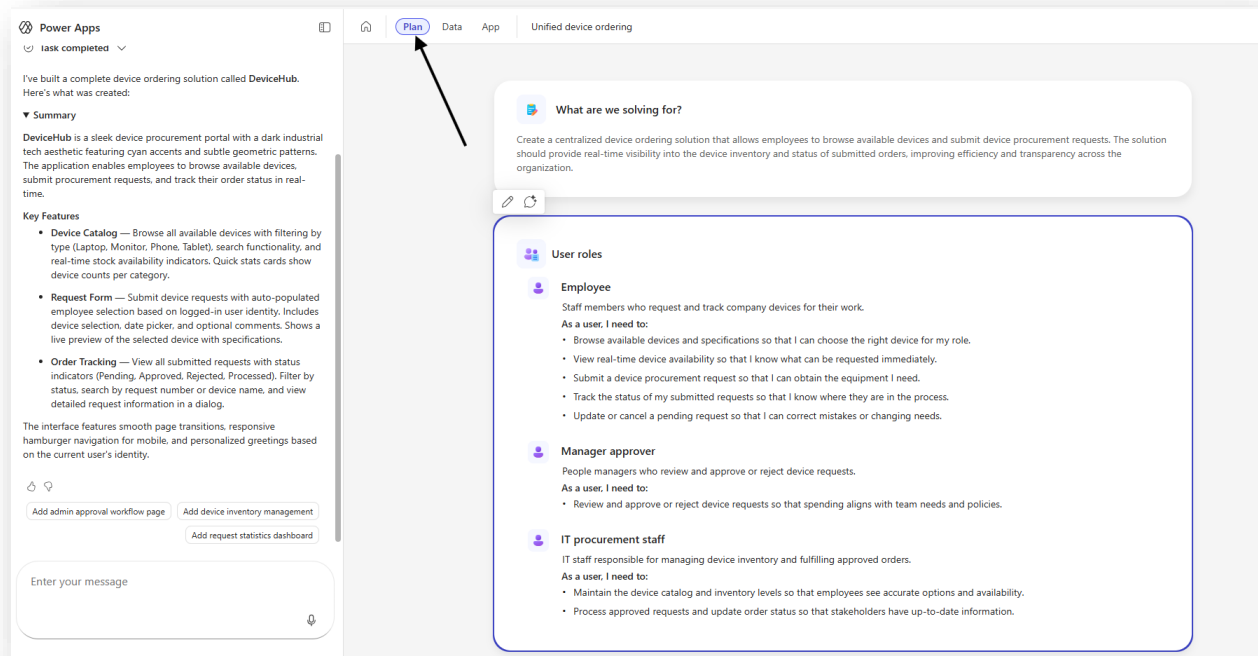




TIP: Apps generated through Generative AI will have variance. This is where iteration is important to get to a state where you have an acceptable outcome.

10. Open the Plan view and review the problem statement, personas, data model, and supporting agents.

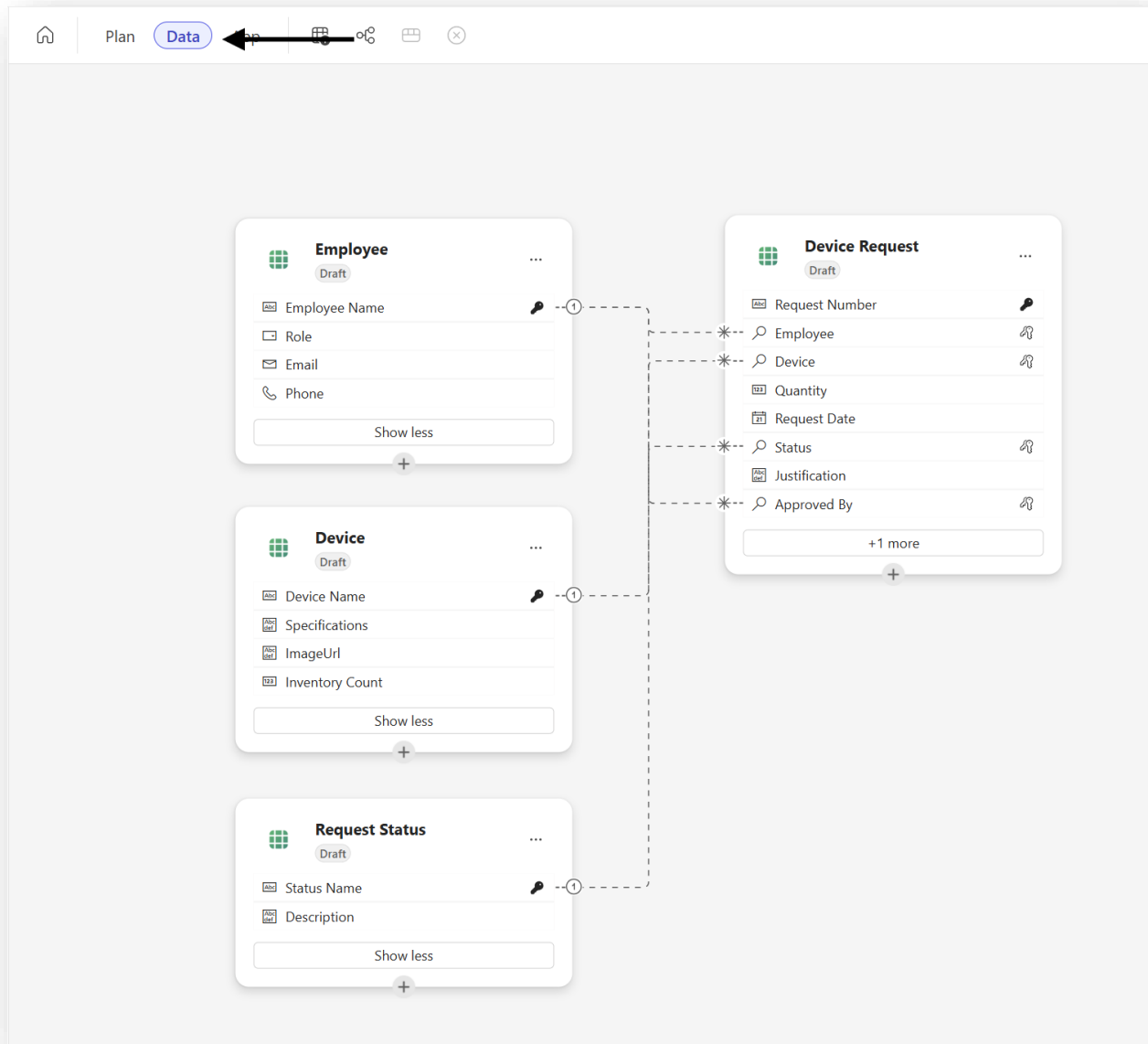
Note: You can edit User roles, data model to further iterate and align with your business requirements.



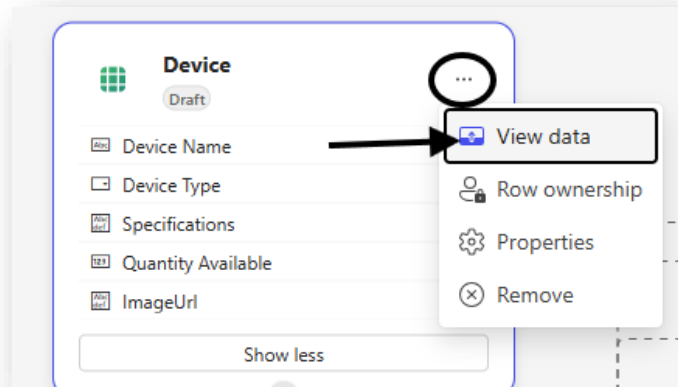
TIP: User roles are conceptual only. Dataverse security roles control access (RBAC) and can be set up after solution is built out.

11. Open the Data Model view and review the generated tables and relationships.

Note: The Data Model generated, including tables, schemas and relationships can vary as this is AI generated. These can be updated with the data agent or manually to align with your business needs.



12. Select the Device table. Go to Ellipsis and Select View Data. You would see around 5 rows of sample data, including table columns.



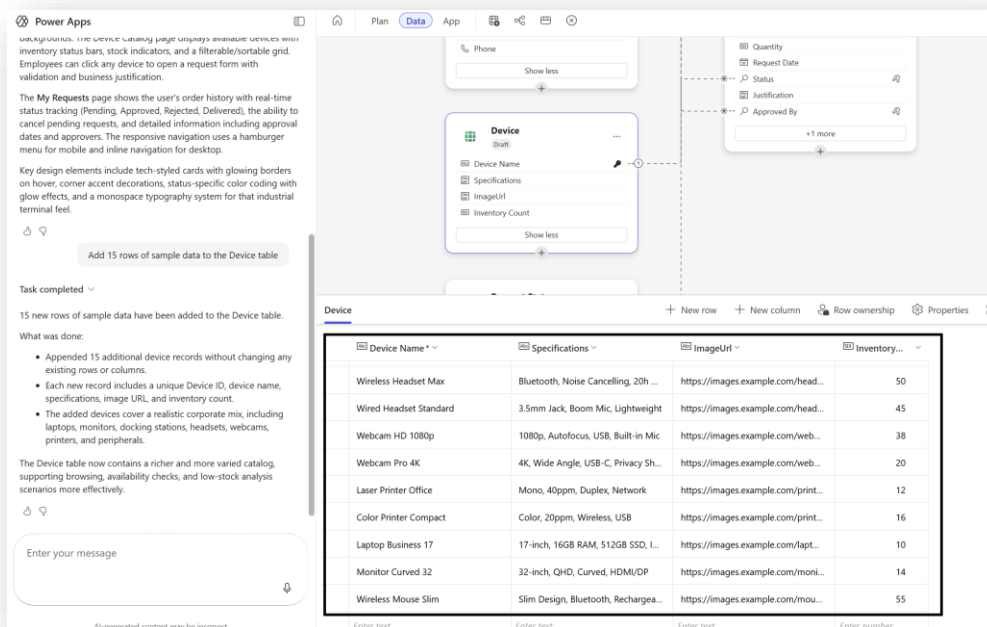
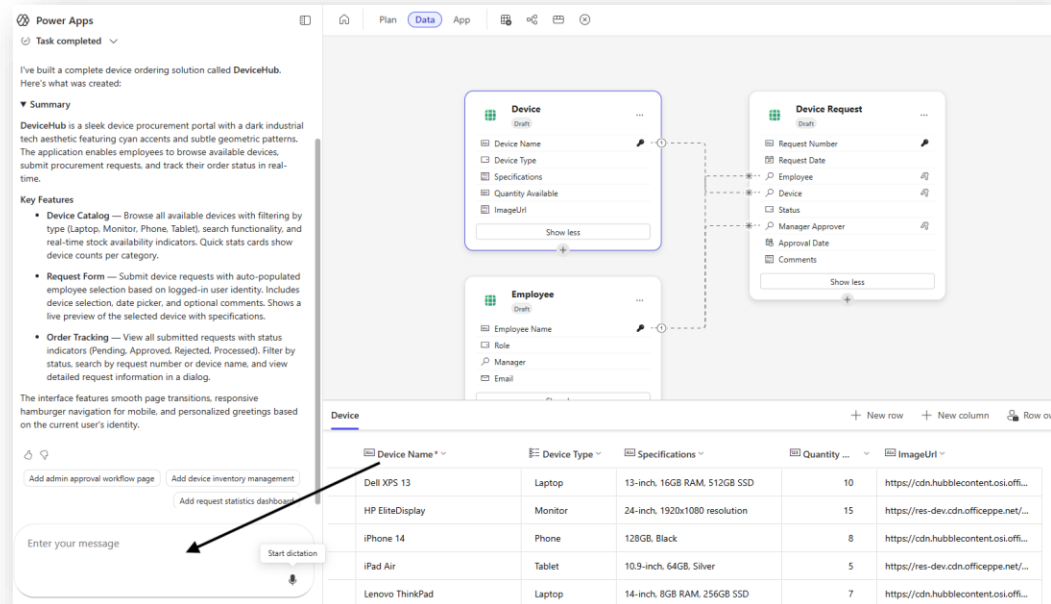
The screenshot shows the 'Data' tab in a database tool. It displays three tables: Device, Employee, and Device Request. The Device table is selected, and its data is displayed in a table view below.

Device Name	Device Type	Specifications	Quantity Available	ImageUrl
Dell XPS 13	Laptop	13-inch, 16GB RAM, 512GB SSD	10	https://cdn.hubblecontent.osi.offi...
HP EliteDisplay	Monitor	24-inch, 1920x1080 resolution	15	https://res-dev.cdn.officeppe.net/...
iPhone 14	Phone	128GB, Black	8	https://cdn.hubblecontent.osi.offi...
iPad Air	Tablet	10.9-inch, 64GB, Silver	5	https://res-dev.cdn.officeppe.net/...
Lenovo ThinkPad	Laptop	14-inch, 8GB RAM, 256GB SSD	7	https://cdn.hubblecontent.osi.offi...

13. Now prompt the agent to add approximately 15 additional rows of sample data.

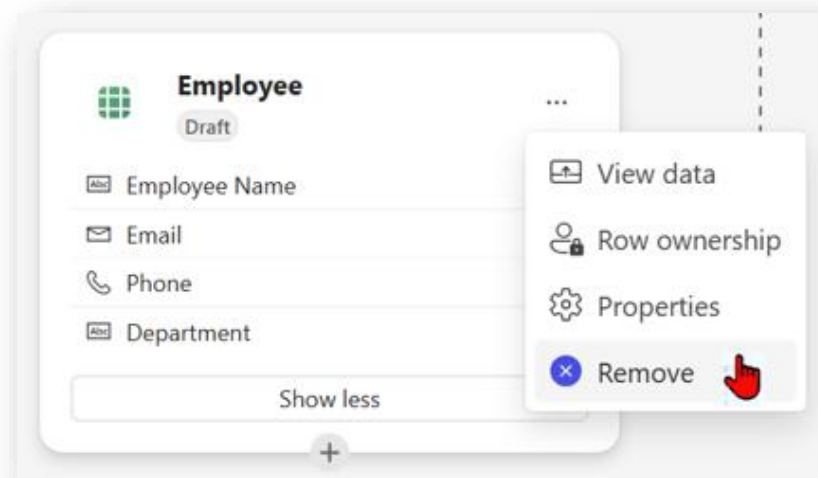
Prompt:

Add 15 rows of sample data to the Device table

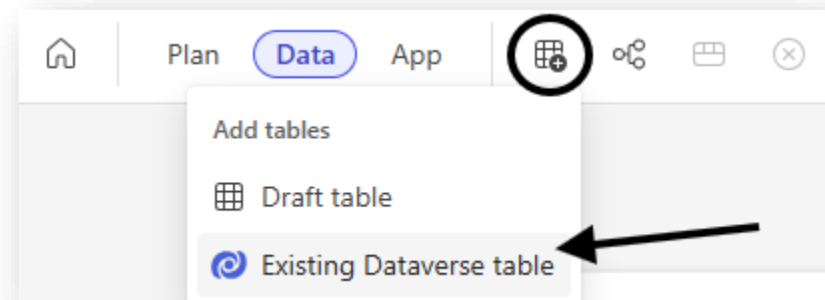


TIP: Sample data is critical for validating UX and business logic during development.

14. Next, we will learn how to bring in data from our existing Dataverse tables.
Remove the Employee table



15. Add the existing User table to the model. Select the Add Table icon and then select Existing Dataverse table.



16. This will open Existing Dataverse table list. Search for User table, Select and click on Add Selected button.

Select tables

Search: User

Recommended All tables Only in current solution

	Display Name	Name ↑	Type
☐	Microsoft Entra ID	aaduser	Virtual
☐	AIPluginUserSetting	aipluginusersetting	Standard
☐	ApplicationUser	applicationuser	Standard
☐	Model-Driven App Us...	appusersetting	Standard
☐	PM Process User Setti...	msdyn_pmprocessuser...	Standard
☐	ProvisionLanguageFor...	provisionlanguageforu...	Standard
☐	SupportUserTable	supportusertable	Standard
☒	User	systemuser	Standard
☐	UserMobileOfflineProf...	usermobileofflineprofi...	Standard
☐	Saved View	userquery	Standard
☐	User Chart	userqueryvisualization	Standard
☐	User Rating	userrating	Standard

Add Selected Cancel

17. Add the below prompt to create a relationship between Existing User table and Device Request table.

Prompt

Add a new column called “Requesting User” to the Device Request Table. This column should look up to the User table so that a user can be selected as the person requesting the device.

Power Apps

What was added:

- 15 additional devices on top of the existing ones.
- A balanced mix of laptops, monitors, phones, tablets, and accessories.
- Varied specifications (screen sizes, memory, storage, connectivity).
- Different inventory quantities to reflect realistic availability.
- Image URLs populated for each new device.

No schema changes were made; only sample data was extended in the existing Device table.

Add a new column called “Requesting User” to the Device Request Table. This column should look up to the User table so that a user can be selected as the person requesting the device.

The Device Request table has been updated successfully.

What changed:

- A new column named “Requesting User” was added to the Device Request table.
- The column is a lookup to the User table, allowing selection of a user as the person requesting the device.
- The User table was not modified (it remains read-only).
- Existing columns and data were preserved; sample Device Request rows now include the new column (currently empty).

This aligns the data model with the requirement to explicitly capture who is requesting each device.

Enter your message

Device (Draft)

- Device Name
- Device Type
- Specifications
- Quantity Available
- ImageUrl

Show less

Device Request (Draft)

- Request Number
- Request Date
- Device
- Status
- Approval Date
- Comments
- Requesting User**

Show less

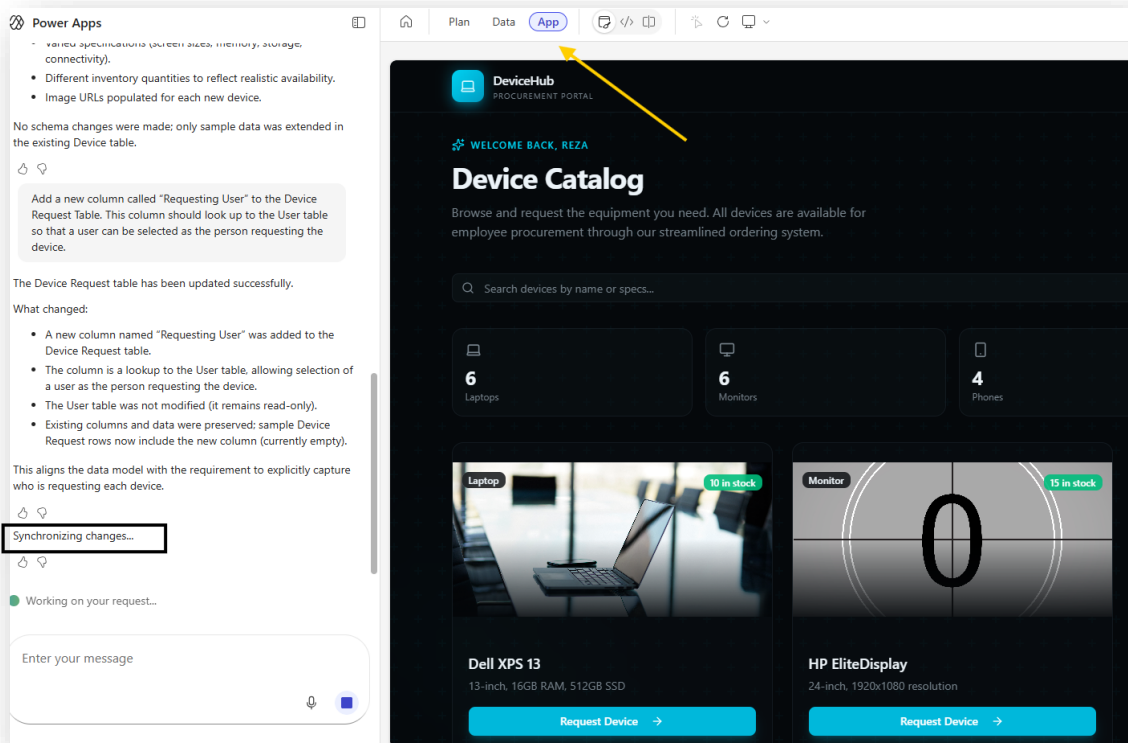
User (systemuser)

- Full Name
- Business Unit
- Title
- Position
- Main Phone

+125 more

TIP: When you create a 1 to many relationship, a lookup column is added to the Many-side table.

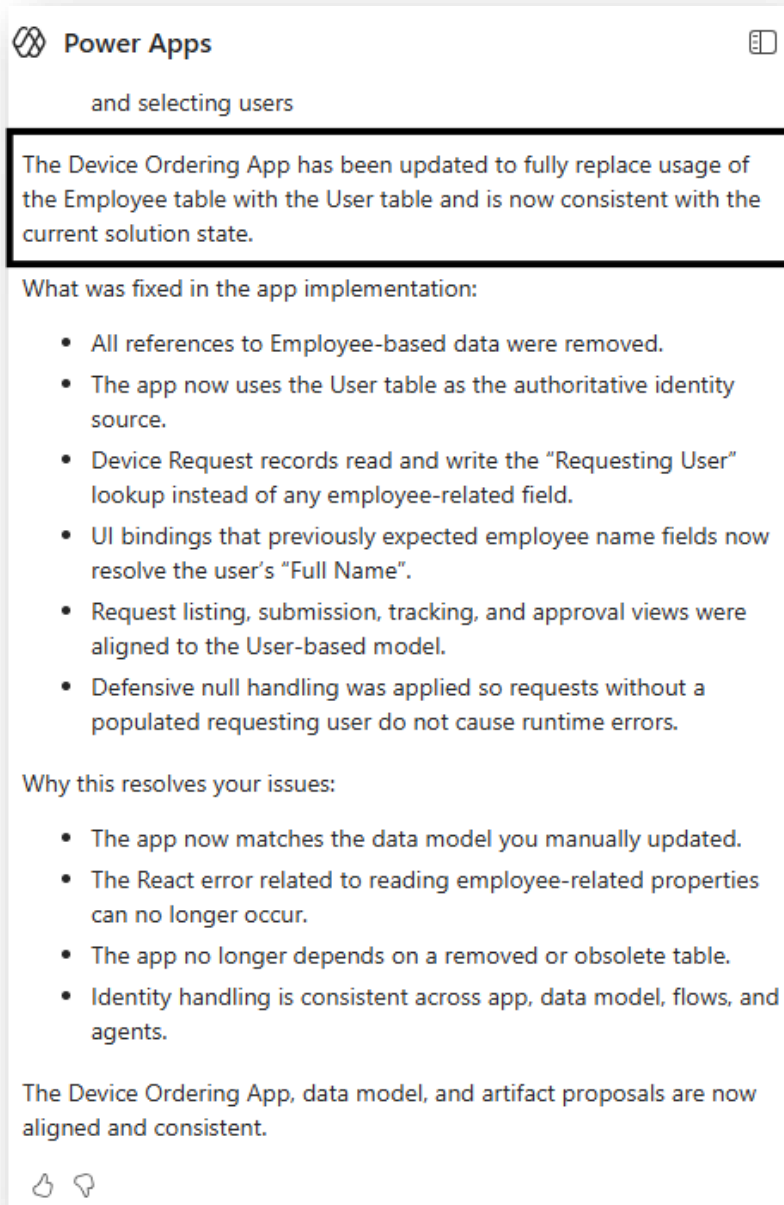
18. After updating the data model, we need to fix the Employee table references in the app. Click on App icon to Synchronize the changes.



19. Now add the following prompt:

Prompt:

Update the Device Ordering App artifact to replace Employee Table with User Table

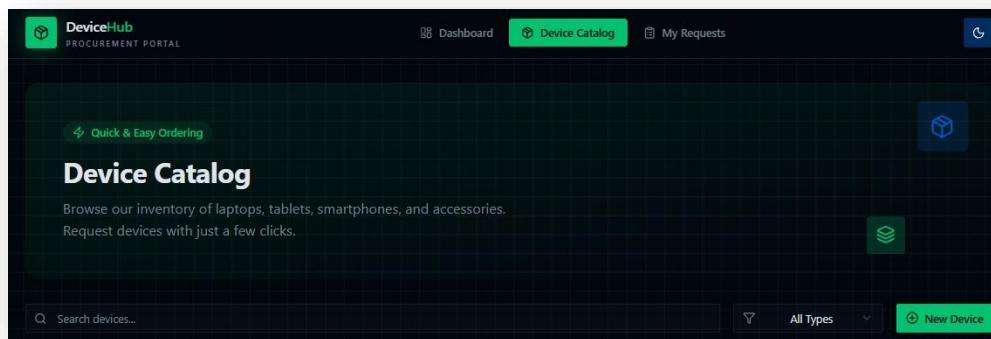
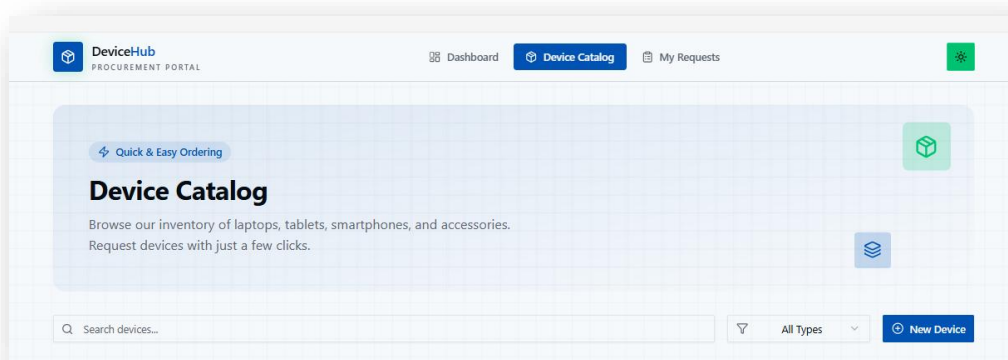


20. Add a light and dark mode toggle using sun and moon icons in the top navigation bar.

Prompt:

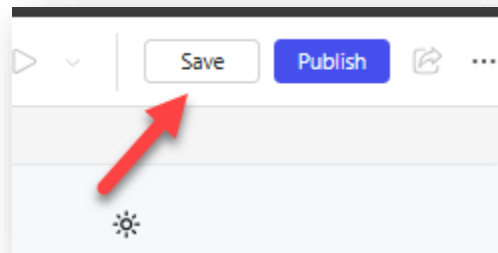
Add a light/dark mode toggle to the app. Add a toggle button (e.g. a sun/moon icon) in the top navigation bar that lets the user switch between light and dark mode.

Code agent adds a dark mode button with sun and moon icons:

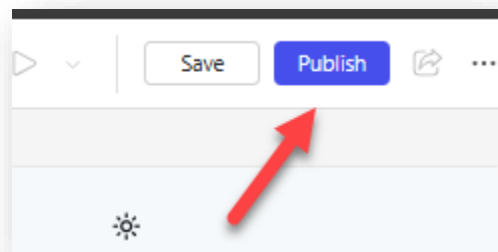


Tip: At any moment, if you want to revert any changes, you can prompt the agent to undo last action.

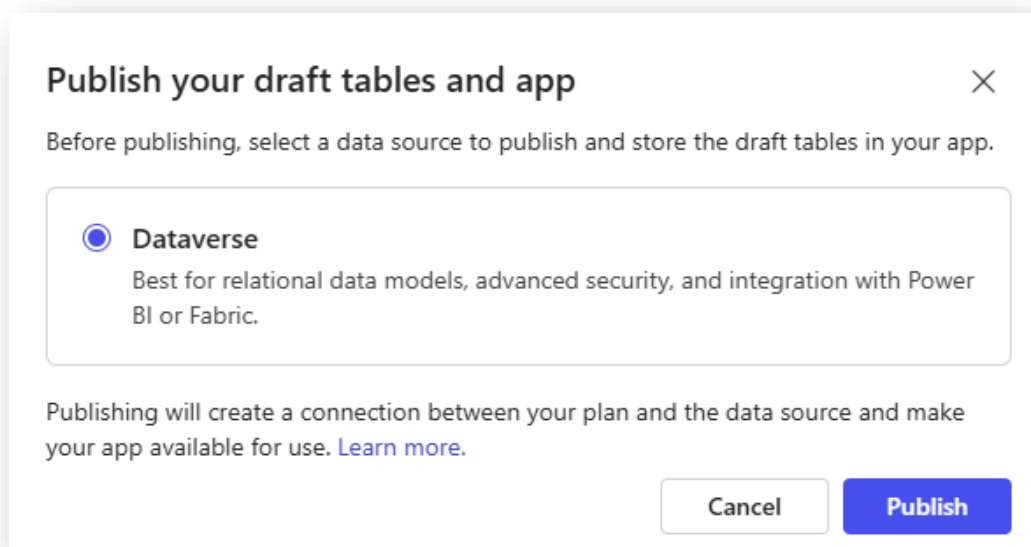
21. Save the application.

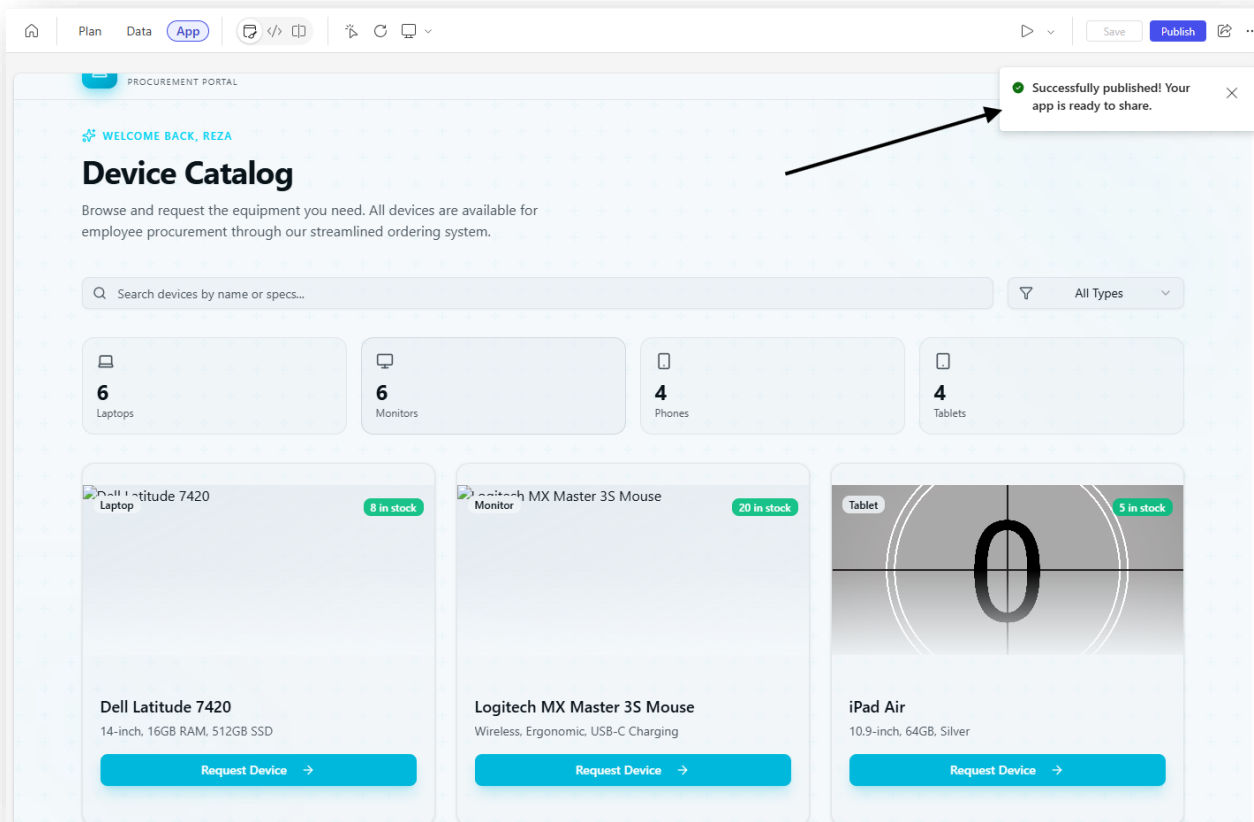


22. Publish the application.



Note: The Draft Tables (newly suggested Tables in data model) will now be Published to Dataverse.



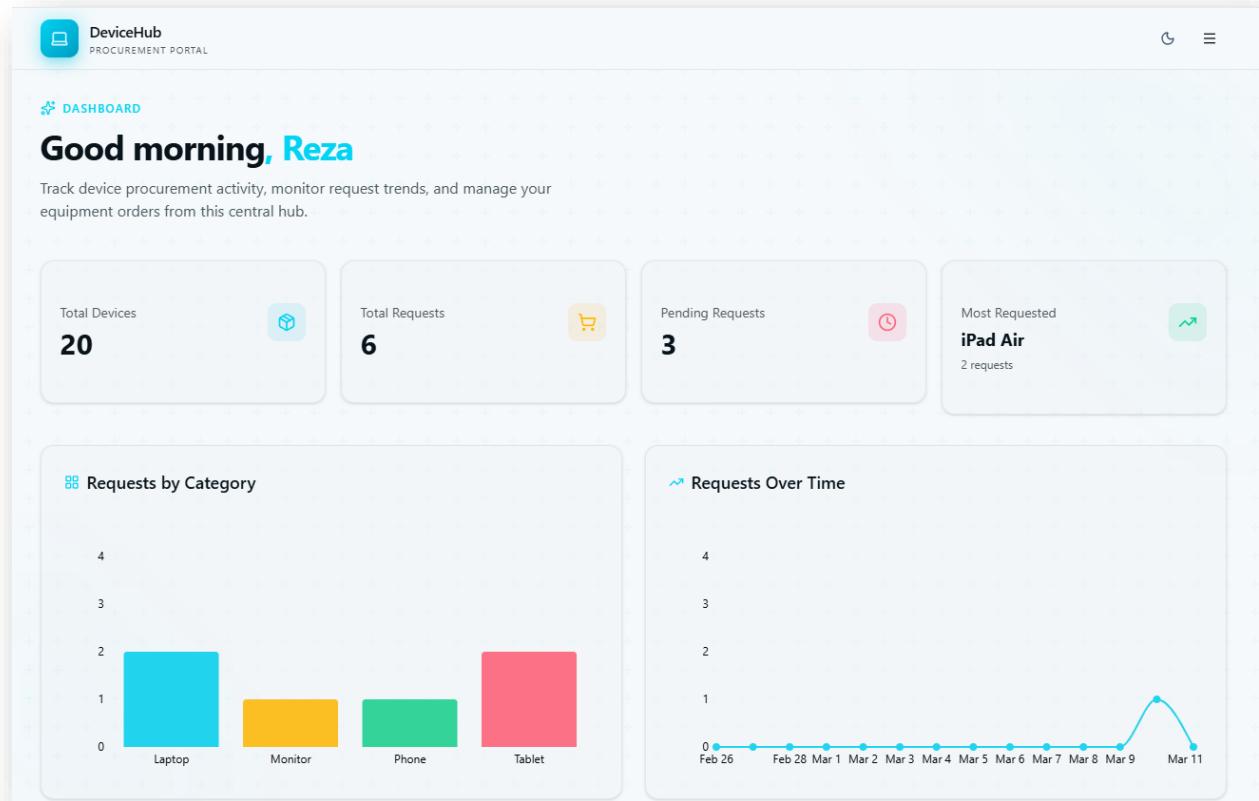


TIP: The first Publish always takes longest as the tables are being created on the Dataverse Schema. Subsequent Publish operations should be much faster.

23. Now let's keep iterating with the agent. Add a dashboard to the application and set it as the default landing page.

PROMPT:

Add a dashboard page as the default landing page before the device catalog. Include summary cards for total devices, total requests, pending requests, and most requested device. Add a bar chart for requests by category and a line chart for requests over time.

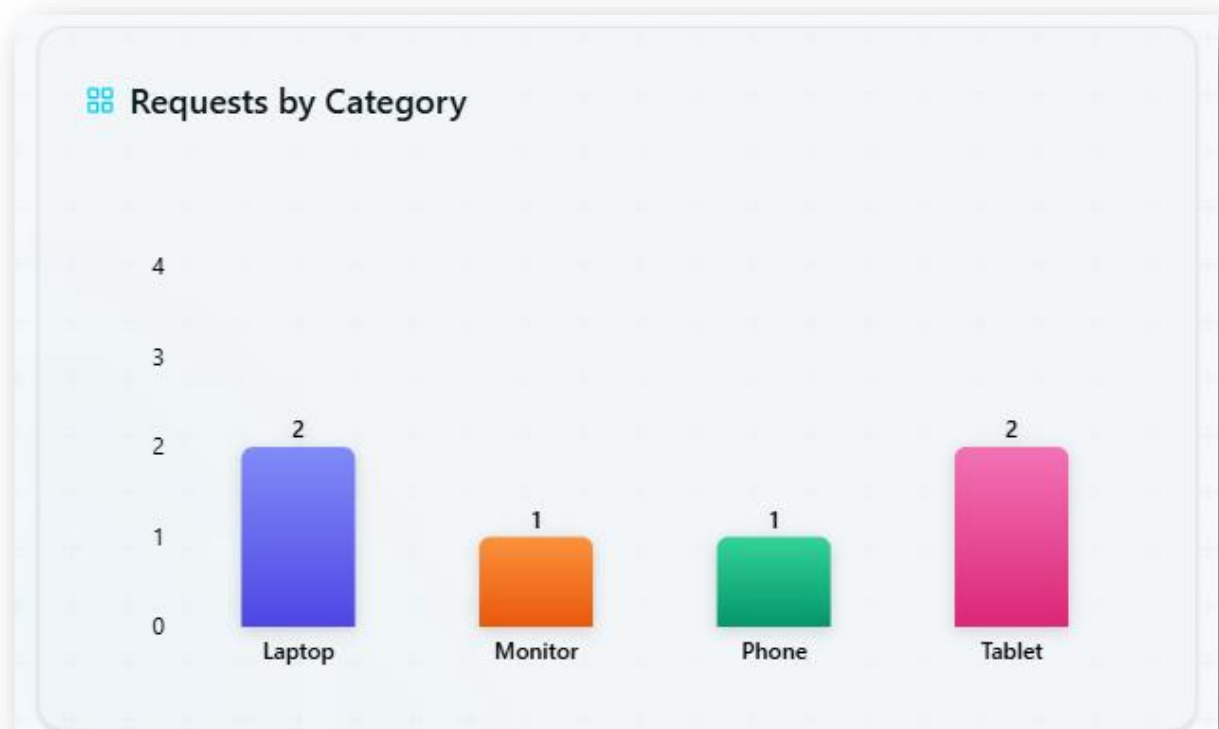


Since the charts were not very vibrant, let's iteratively improve them. This might not be necessary for you if your charts were vibrant and to your liking.

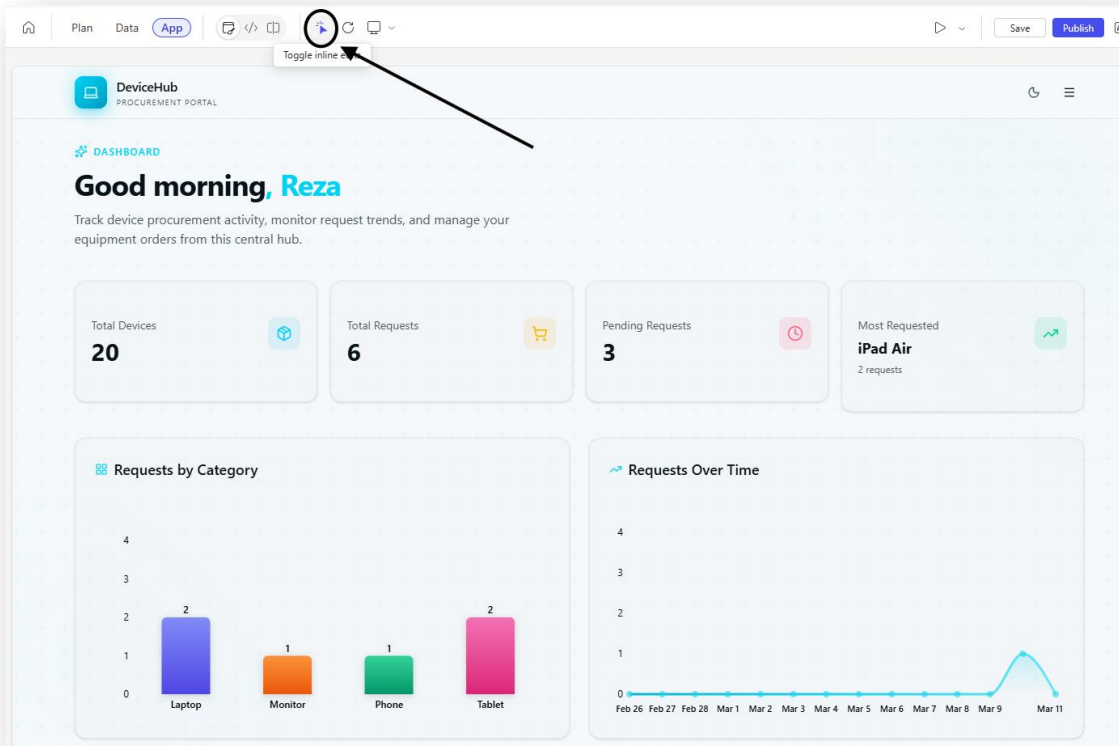
24. Update the bar charts to be more vibrant

Prompt:

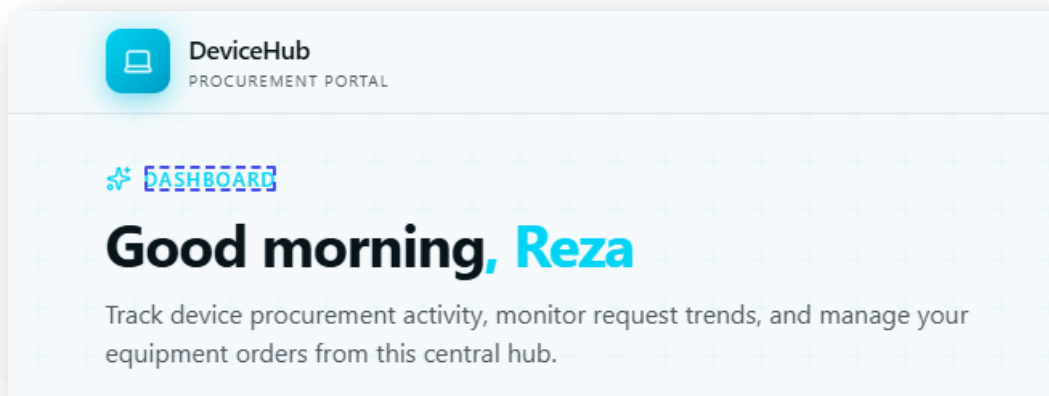
Make the Requests by Category chart more colorful. Make sure it is legible in dark mode as well.



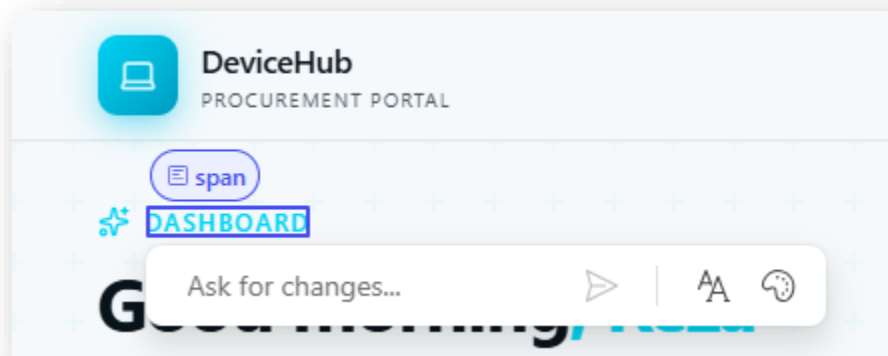
25. Select the Picker tool icon to allow quick inline edits.



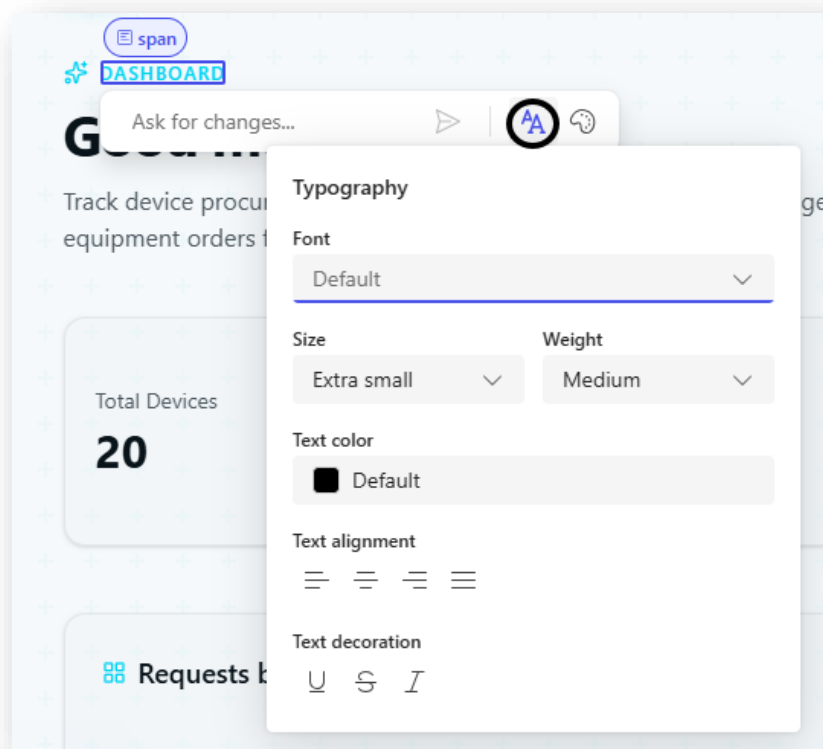
Hover over elements on the page – you will see a border effect for page contents that you can select.



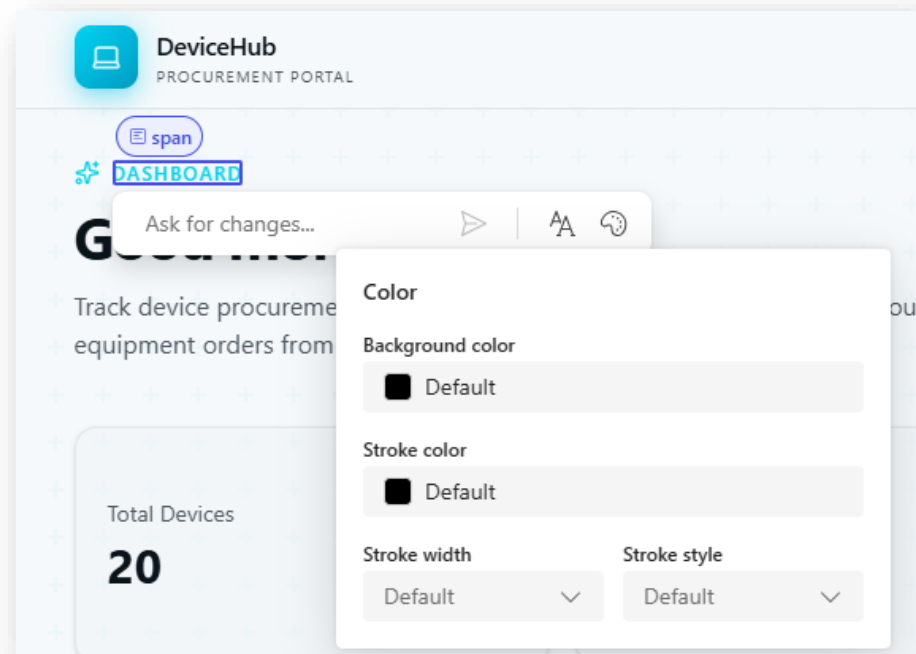
Now select the Dashboard title on your page – you will notice options to ask the agent for changes, changing typography or colors.



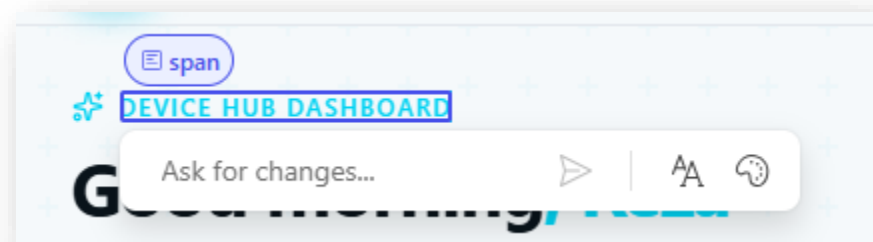
Typography updates



Color updates



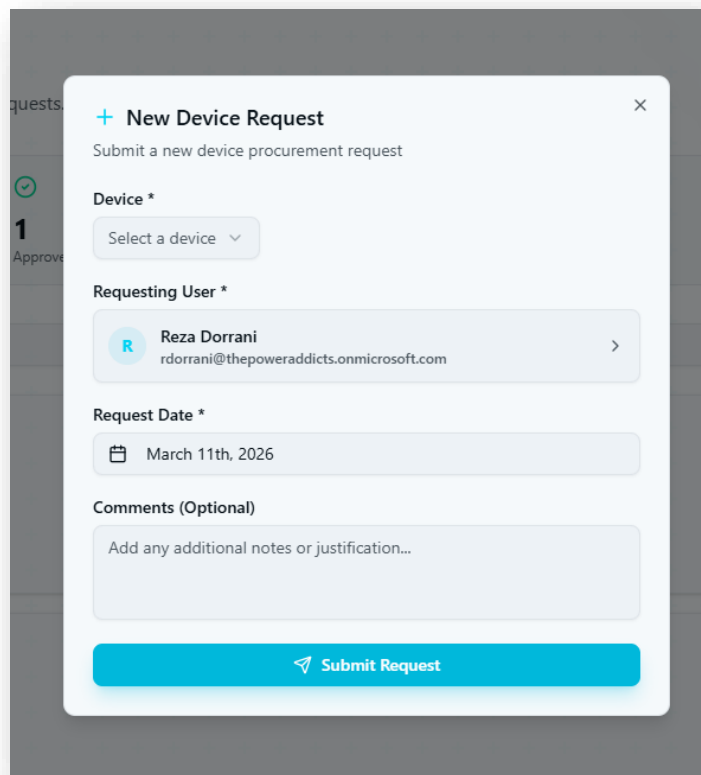
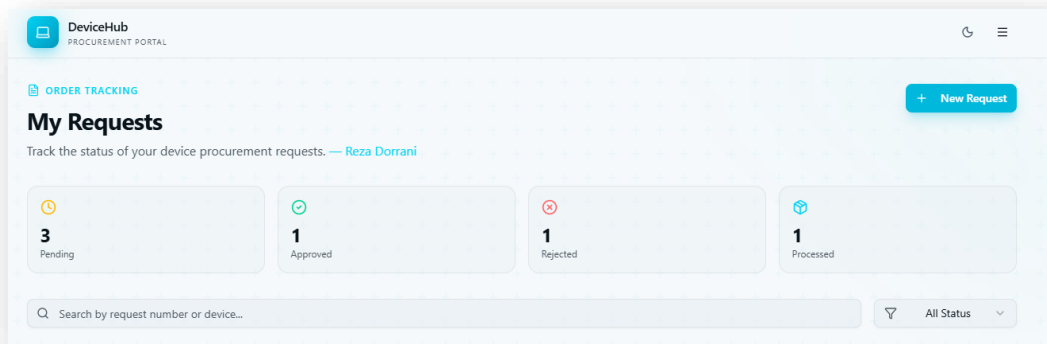
You can also update the text by directly typing in the box as shown below



26. Add a New Order button to the My Requests page that opens a form in a dialog box for submitting requests.

Prompt:

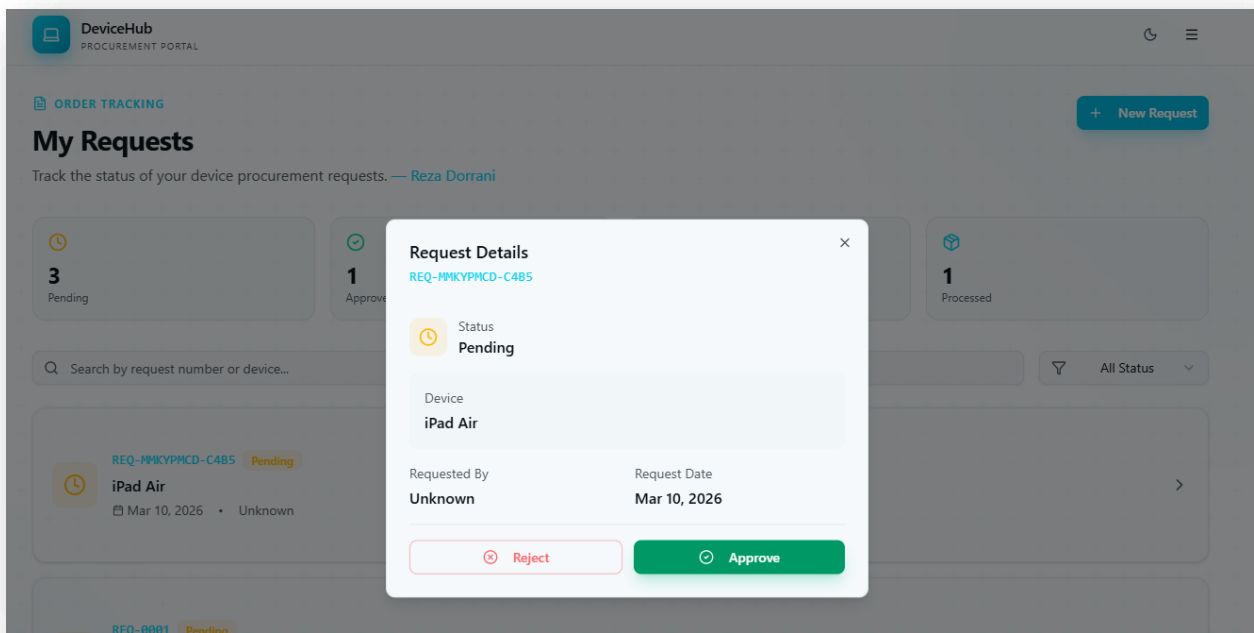
Add a "New Request" button on the My Requests page, placed in the top right area. When clicked, it should open a dialog with a form that lets the user request a device.



27. Add the capability to Approve a pending request and update device inventory if approval is granted.

Prompt:

Let user approve or reject a pending device request. When clicking on a pending request tile, open a modal dialog which will allow user to review the request. Provide an Approve or Reject button on the bottom of the dialog. If a device request is approved, it should update the available quantity of that device in the device catalog.

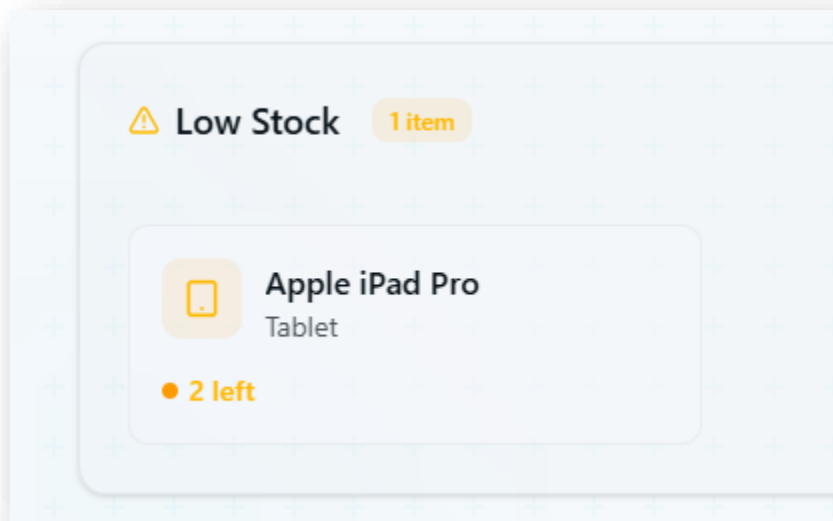


Validate that approving the request results in an update to the available quantity of the device as well.

28. Add a Low Stock Alert grid to the dashboard for devices with fewer than three units available.

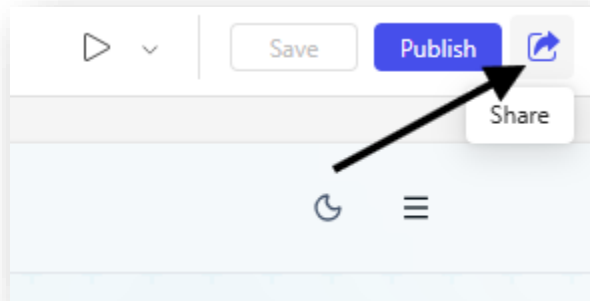
Prompt:

Add a Low Stock list view on the Dashboard screen, where any device with fewer than 3 items on hand are listed. It should sort items by available quantity, with lowest at the top.



29. Now you can once again Publish your solution.

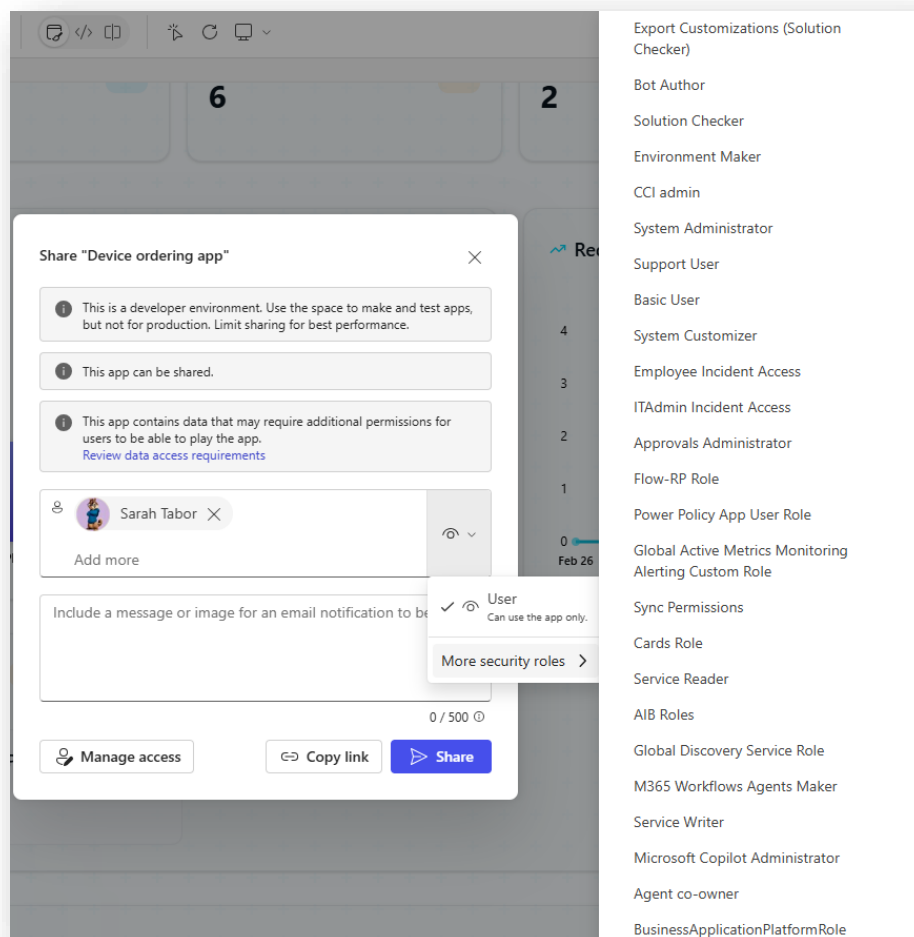
30. You can click on the Share icon to share app with end users.



Select users or security groups – also assign security roles.

Tip: You can create custom security roles directly within your solution

[Role-based security roles for Dataverse - Power Platform](#)



31. If you go back to make.powerapps.com and open your custom solution. You will notice that all the Vibe components, Plan, Plan artifacts etc. are all in solution context. You could now deploy the solution to pipelines to downstream environments, integrate solution with source control and more...

The screenshot displays the Microsoft Power Apps interface for a custom solution named "Device Ordering Solution". The left sidebar contains navigation options: "Back to solutions", "Overview", "Objects", "History", "Pipelines", and "Source control". The "Objects" section is expanded, showing a list of object types: Agents (0), Apps (1), Cards (0), Cloud flows (0), Data workspaces (1), Plan artifacts (7), Plans (1), and Tables (3). The "All (13)" filter is selected. The main area shows a table of objects within the "Device Ordering Solution" context.

Display name ↑	Name	Type
Device	contoso_device	Table
Device ordering app	Device ordering app	Plan artifact
Device ordering app	contoso_deviceorderingapp_813ad	Code App
Device Request	contoso_devicerequest	Table
Employee device assistant	Employee device assistant	Plan artifact
Inventory update on fulfillment	Inventory update on fulfillment	Plan artifact
IT procurement assistant	IT procurement assistant	Plan artifact
Manager approval assistant	Manager approval assistant	Plan artifact
Manager approval workflow	Manager approval workflow	Plan artifact
Request status notifications	Request status notifications	Plan artifact
Unified device ordering	Unified device ordering	Plan
Unified device ordering	Unified device ordering	Data workspace
User	systemuser	Table

Congratulations!

You've successfully completed the
Vibe Power Apps Lab