# Microsoft Power Platform: 2024 release wave 2 plan

The Microsoft Power Platform release plan for the 2024 release wave 2 announces the latest updates to customers as features are prepared for release. You can browse the release plan here online (updated throughout the month), view it in the Release planner , or download the document as a PDF file , which is updated with every publish. The plan for 2024 release wave 2 covers new features for Power Platform releasing from October 2024 through March 2025.

Download the 2024 release wave 2 PDF for Power Platform ☑ or select the option at the bottom of the table of contents.

The Dynamics 365 features coming in the 2024 release wave 2 have been summarized in a separate release plan and a downloadable PDF ☑.

The Microsoft Cloud for Industry features coming in the 2024 release wave 2 have been summarized in a separate release plan as well as a downloadable PDF ...

### 2024 release wave 2 overview

Microsoft Power Platform enables users and organizations to analyze, act on, and automate data to digitally transform their businesses. Microsoft Power Platform today is comprised of: Power BI, Power Apps, Power Pages, Power Automate, Microsoft Copilot Studio, and AI Builder. The 2024 release wave 2 contains hundreds of new features across Power Platform applications, including Power Apps, Power Pages, Power Automate, Microsoft Copilot Studio, and AI Builder, as well as Microsoft Dataverse and Power Platform capabilities for governance and administration.

Power BI and data integration have moved to Microsoft Fabric . With this transition, you can view how Power BI will work to empower all levels of an organization to make confident decisions at any scale by enhancing copilot experiences and continuing to invest in meeting customer demands. Data integration, now Data Factory, will focus on broadening connectivity options and enrich its library of transformations, enabling real-time data replication for analytics in the data lake.

### **Power Apps**

Power Apps will continue to transform app experiences with infused intelligence, enabling users to be more productive; leveraging Copilot to work with data, get insights and improve their apps. Makers will continue to benefit from AI assisted development, enabling rich and

complex applications to be built with monitoring, control, and unmatched governance for admins ensuring organizations can adopt low code and AI transformation at scale.

### **Power Pages**

Power Pages will expedite site building for a low-code maker or pro developer to build intelligent sites that reimagine the way you interact with your employees, customers, and partners.

### **Power Automate**

Power Automate will continue to make it easier to build flows by using natural language and multi-modal generative AI capabilities across cloud flows and desktop flows, troubleshooting runs, and manage your automation estate with an end-to-end view. This, along with improvements in process mining to jumpstart creation of automation through Microsoft 365 integration and ongoing improvements to scaling, means it'll be easier than ever for new users to get started and scale.

### **Microsoft Copilot Studio**

Microsoft Copilot Studio is advancing Copilot capabilities and IVR support with Dynamics Customer Service and will expand geographically to the UAE and Germany. Additionally, the team is improving software lifecycle management capabilities with topic-level import/export and RBAC, as well as enhancing governance and administration functionalities.

### Al Builder

Al Builder is investing in Prompt Builder for creating and deploying GPT prompts with enterprise data to enhance flows, apps, data tables, and Copilots. We are also enhancing Intelligent Document Processing with a new validation station in Power Automate, ALM support, and pre-built Al models for translation, classification, and PII detection. Lastly, we'll improve Al Governance through capacity management, data policies, and including Al Builder capacity in the Power Apps developer plan.

### **Microsoft Dataverse**

Microsoft Dataverse is enhancing the maker experience by boosting app building productivity with Copilot, ensuring seamless connectivity to external data and knowledge sources, and integrating AI-powered Enterprise Copilot in Microsoft 365. These investments aim to streamline development and leverage AI for more efficient and intelligent solutions.

### Governance and administration

Governance and administration continues to advance through tools and insights that empower Power Platform admins to easily get their job done. This wave focuses on governing Copilot adoption and easily securing low code assets, helping enterprises boost adoption of Power Platform solutions in their organization while keeping their digital environment safe.

## Key dates for the 2024 release wave 2

These release plans describe functionality that may not have been released yet. Delivery timelines and projected functionality may change or may not ship (go to Microsoft policy 2).

Here are the key dates for the 2024 release wave 2.

**Expand table** 

Milestone	Date	Description
Release plans available	July 16, 2024	Learn about the new capabilities coming in the 2024 release wave 2 (October 2024 – March 2025) across Microsoft Power Platform, Dynamics 365, and Microsoft Cloud for Industry.
Early access available	August 12, 2024	Test and validate new features and capabilities that will be a part of the 2024 release wave 2, coming in October, before they get enabled automatically for your users. You can view the Microsoft Power Platform 2024 release wave 2 early access features now.
Release plans available in 11 additional languages	August 2, 2024	The Microsoft Power Platform, Dynamics 365, and Microsoft Cloud for Industry release plans are published in 11 additional languages:  Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese (Brazilian), Spanish, and Swedish.
General availability	October 1, 2024	Production deployment for the 2024 release wave 2 begins. Regional deployments will start on October 1, 2024.

Just like the previous release waves, we continue to call out how each feature will be enabled in your environment:

- **Users, automatically** These features include changes to the experience for users and are enabled automatically.
- Admins, makers, or analysts, automatically These features are meant to be used by administrators, makers, or business analysts and are enabled automatically.
- Users by admins, makers, or analysts These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

You can get ready with confidence knowing which features will be enabled automatically.

We've done this work to help you—our partners, customers, and users—drive the digital transformation of your business on your terms. We're looking forward to engaging with you as you put these new services and capabilities to work, and we're eager to hear your feedback as you dig into the 2024 release wave 2.

Let us know your thoughts. Share your feedback in the Microsoft Power Platform community forum ☑. We'll use your feedback to make improvements.

Last updated on 12/04/2025

## Get started with this release wave

10/23/2025

Watch the latest demos for key capabilities and review release plans for additional details and timelines.

① Note

Check out our Release planner ☑ and share your feedback on this interactive experience.

### 2024 release wave 2

October 2024 - March 2025

### **Power Automate**

See what's new and planned Watch latest videos

### Microsoft Dataverse

See what's new and planned

### **Power Apps**

See what's new and planned Watch latest videos

### **Microsoft Copilot Studio**

See what's new and planned Watch latest videos

### **Power Pages**

See what's new and planned Watch latest videos

## **Governance and Administration**

See what's new and planned

# **Change history**

This topic is updated when a feature's release date changes or when a feature is added or removed.

# **Power Apps**

## Features added to release plan

**Expand table** 

Date added
Nov 27, 2024
Nov 01, 2024
Oct 18, 2024
Oct 16, 2024
Oct 16, 2024
Oct 04, 2024
Aug 22, 2024
Nov 06, 2025
Aug 16, 2024
Aug 16, 2024
Jul 25, 2024

### Release date changed

Feature	Change	Date updated
Enhanced experience for form filling with Copilot	Public preview date moved to Feb 2025	Feb 27, 2025
Use environment routing for Power Automate Desktop	General availability date moved	Jan 21, 2025

Feature	Change	Date updated
	to Nov 2024	
Use Copilot to generate content when drafting input text in canvas apps	Public preview date moved to Dec 2024	Dec 31, 2024
Get valuable insights and recommendations for your canvas app using Monitor	Public preview date moved to Dec 2024	Jan 03, 2025
Conditional access policies for individual apps	General availability date moved to Dec 2024	Jan 24, 2025
Fill forms faster with smart paste	Public preview date moved to Oct 2024	Nov 06, 2025
Work with existing tables when visualizing complex data	Public preview date moved to Jan 2025	Jul 21, 2025
Share a canvas app quickly	General availability date moved to Oct 2024	Oct 31, 2024

# Features removed from release plan

**Expand table** 

Feature	Reason	Date removed
Oversee agent activity in model-driven apps	Moved to the next release wave.	Mar 13, 2025

# **Power Pages**

# Features added to release plan

Feature	Date added
Manage site settings with environment variables	Feb 21, 2025
Enhance Power Pages security in new Power Platform admin center	Oct 24, 2024
Get recommendations for Power Pages in Power Advisor	Oct 24, 2024

## Release date changed

**Expand table** 

Feature	Change	Date updated
Use the security view to see critical site details	General availability date moved to Nov 2024	Mar 06, 2025
Get recommendations for Power Pages in Power Advisor	General availability date updated to Nov 2024	Dec 03, 2024
Enable payments on websites	General availability date updated to Nov 2024	Oct 16, 2024

## Features removed from release plan

**Expand table** 

Feature	Reason	Date removed
Elevate search with new AI enhancements	Moved to the next release wave.	Mar 31, 2025
Use AI thread summarization in the community template	Deprioritized and will not be delivered.	Oct 04, 2024
Use AI search in the community template	Deprioritized and will not be delivered.	Oct 04, 2024
Use AI moderator for community template	Deprioritized and will not be delivered.	Sep 03, 2024

### **Power Automate**

## Features added to release plan

Feature	Date added
Analyze process mining processes with a web client	Feb 05, 2025
Use new actions for Microsoft Access	Jan 23, 2025

Feature	Date added
Ingest your data from Fabric OneLake	Jan 21, 2025
Run child desktop flow in parallel with parent flow	Dec 02, 2024
Configure Entra hybrid join for hosted machine groups	Oct 14, 2025
Generate process maps for multi-flow automations	Nov 12, 2024
Enable dark mode in Power Automate for desktop	Oct 22, 2024
Use your voice to interact with Copilot	Oct 08, 2024
Describe flow actions with Copilot	Oct 03, 2024
Use certificate-based authentication in desktop flow connections	Oct 02, 2024
View progressive logging for desktop flows	Oct 02, 2024
Secure credential retrieval in Power Automate for Desktop	Oct 02, 2024

# Release date changed

Feature	Change	Date updated
Use certificate-based authentication in desktop flow connections	General availability date moved to Jan 2025	Apr 01, 2025
Generate process maps for multi-flow automations	Public preview date moved to Mar 2025	May 21, 2025
Analyze cloud flow runs with Copilot	General availability date moved to Jan 2025	Jan 22, 2025
Use your voice to interact with Copilot	Public preview date moved to Mar 2025	May 02, 2025
Be more productive with Power Automate and Excel	General availability date moved to Oct 2024	Feb 19, 2025
Get increased accuracy in responses from Copilot	General availability date moved to Feb 2025	Feb 03, 2025
Copilot provides more accurate answers to questions	General availability date moved to Feb 2025	Feb 03, 2025

Feature	Change	Date updated
Enable dark mode in Power Automate for desktop	Public preview date moved to Dec 2024 General availability date updated to Mar 2025	Dec 20, 2024
Process mining process simulations	General availability date moved to Feb 2025	Mar 06, 2025
View progressive logging for desktop flows	Public preview date moved to Jan 2025 General availability date updated to Jan 2025	Feb 05, 2025
Scale faster with Process Mining thin client app	Public preview date moved to Jan 2025	Jun 26, 2025
Regenerate a variation of a flow in Copilot	General availability date moved to Jan 2025	Feb 03, 2025
Use undo and redo while you build cloud flows in the designer	General availability date moved to Nov 2024	Jan 10, 2025
Use machine to credential mapping in desktop flow connections	Public preview date moved to Jan 2025	Oct 14, 2025
Create generative actions in cloud flows	Public preview date moved to Dec 2024	Jan 06, 2025

# Features removed from release plan

**Expand table** 

Feature	Reason	Date removed
Receive intelligent license recommendations for admins	Deprioritized and will not be delivered.	Mar 20, 2025
Recommendations to reassign orphaned cloud flows	Moved to a future release wave.	Jan 21, 2025
Use workflows on calendar events in Teams and Outlook	Moved to a future release wave.	Jan 07, 2025
Create Power Automate flows in Excel	Merged this feature with the Be more productive with Power Automate and Excel feature.	Jan 07, 2025

# **Microsoft Copilot Studio**

# Features added to release plan

### **Expand table**

Feature	Date added
Preview GPT 4 5 in Copilot Studio	Mar 14, 2025
Collect user feedback in Copilot Studio agent builder	Jan 30, 2025
Use Agent Builder in Copilot Chat	Jan 28, 2025
Grounding an agent to specific public websites	Jan 23, 2025
Configure SharePoint as a knowledge source for agents	Dec 13, 2024
Solution management in Microsoft Copilot Studio	Dec 12, 2024
Audit user interactions with your agents in Microsoft Purview	Nov 08, 2024
Add enterprise data with new graph connections	Oct 31, 2024
Use Microsoft 365 substrate data in agents	Oct 18, 2024
Enrich agents with third party data using extensions	Oct 18, 2024
Extend M365 Copilot with Copilot Studio custom engine agents	Oct 15, 2024
Use managed agents as a starting point for Copilot creation	Oct 08, 2024
Create automated copilots triggered by events	Sep 12, 2024
Azure Al Search index as knowledge source	Sep 06, 2024
Create REST API actions for custom agents	Aug 30, 2024

# Release date changed

Feature	Change	Date updated
Audit user interactions with your agents in Microsoft Purview	General availability date moved to Jan 2025	Jan 14, 2025
Enrich agents with third party data using extensions	Public preview date moved to Feb 2025	Jun 26, 2025

Feature	Change	Date updated
Extend M365 Copilot with Copilot Studio custom engine agents	Public preview date moved to Feb 2025	May 23, 2025
Add enterprise data with new graph connections	Public preview date moved to Jan 2025 General availability date moved to Mar 2025	Mar 12, 2025
Use generative orchestration	General availability date moved to Mar 2025	Mar 24, 2025
Azure Al Search index as knowledge source	General availability date moved to Mar 2025	Nov 25, 2024

# Features removed from release plan

**Expand table** 

Feature	Reason	Date removed
Get enhanced diagnostics to help troubleshoot your agent	Merged this feature with the Understand your agent's activity feature.	Apr 01, 2025

## **Al Builder**

## Features added to release plan

**Expand table** 

Feature	Date added
Use o1 reasoning model in prompt builder	Feb 25, 2025
Leverage advanced features with Azure Document Intelligence integration	Nov 15, 2024
Create the perfect prompt with help from Copilot	Sep 30, 2025

## Release date changed

Feature	Change	Date updated
Leverage advanced features with Azure Document Intelligence integration	General availability date moved to Mar 2025	Jan 21, 2025

# Features removed from release plan

**Expand table** 

Feature	Reason	Date removed
Add unstructured data knowledge to GPT prompts	Deprioritized and will not be delivered.	Mar 27, 2025
Author power cards with GPT prompts	Deprioritized and will not be delivered.	Mar 27, 2025
Process images with GPT in prompt builder	Merged this feature with the Extract information from documents with GPT feature.	Oct 03, 2024

## **Microsoft Dataverse**

## Features added to release plan

Feature	Date added
Manage system views with security roles	Aug 08, 2025
Upgrade Transport Layer Security to TLS 1.3	Dec 17, 2024
Virtualization of SQL views	Nov 14, 2024
Support for virtual table to virtual table relationships	Nov 14, 2024
Improved business continuity and disaster recovery	Oct 29, 2024
Accelerate application lifecycle management for virtual tables	Oct 18, 2024
Create reusable functions with Power Fx	Oct 10, 2024
Solution management in Microsoft Copilot Studio	Oct 03, 2024

# Release date changed

### **Expand table**

Feature	Change	Date updated
Tenant to tenant environment move	Public preview date moved to Feb 2025 General availability date moved to Mar 2025	Feb 07, 2025
Virtualization of SQL views	General availability date moved to Mar 2025	Jan 07, 2025
Use application lifecycle management in Copilot Studio	General availability date moved to Feb 2025	Dec 05, 2024
Create reusable functions with Power Fx	Public preview date moved to Feb 2025 General availability date moved to Mar 2025	Jan 14, 2025
Source code integration	Public preview date moved to Nov 2024	Nov 08, 2024

# Features removed from release plan

Feature	Reason	Date removed
Build agents with Snowflake as your knowledge source	Deprioritized and will not be delivered.	Sep 22, 2025
Use Dataverse tables as a knowledge source in Declarative agents	Deprioritized and will not be delivered.	Aug 11, 2025
Extend agents for Microsoft 365 with connectors	Moved to a future release wave.	Mar 31, 2025
Comprehensive extensibility of agent and components	Deprioritized and will not be delivered.	Mar 24, 2025
Support for large solution file sizes	Deprioritized and will not be delivered.	Mar 24, 2025
Use ALM with Azure Synapse Link for Dataverse	Moved to a future release wave.	Dec 05, 2024
Prevent data exfiltration by securing app access	Merged this feature with the Prevent data exfiltration with the app access control feature.	Oct 31, 2024

Feature	Reason	Date removed
Enable Copilot real-time knowledge from non-Microsoft services	Merged this feature with the Enable agents with new real-time knowledge sources feature.	Oct 18, 2024

# Microsoft Power Platform governance and administration

## Features added to release plan

**Expand table** 

Feature	Date added
Use the new and improved Power Platform admin center	Apr 07, 2025
View all pipelines and get recommendations in deployments hub	Nov 12, 2024
Govern critical environment settings as a tenant admin	Oct 03, 2024
Manage currencies for pay-as-you-go licensing plans	Jul 09, 2024

## Release date changed

Feature	Change	Date updated
Back up and restore unified environments	General availability date moved to Jan 2025	Jan 30, 2025
Convert Microsoft Dataverse owner teams to access teams	General availability date updated to Jan 2025	Dec 18, 2024
Block and limit sharing for Copilot Studio	Public preview date moved to Dec 2024	May 20, 2025
Manage ALM at scale in the admin deployment hub	Public preview date moved to Jan 2025	May 08, 2025
Govern critical environment settings as a tenant admin	Public preview date moved to Jan 2025 General availability date moved to Feb 2025	Dec 06, 2024

# Features removed from release plan

### **Expand table**

Feature	Reason	Date removed
Set up managed identity	Merged this feature with the Use managed identities for Dataverse plug-ins feature.	Mar 24, 2025
Instantly revoke users and enforce restrictions	Moved to the next release wave.	Mar 24, 2025

(Last updated on 12/02/2025)

# 2024 release wave 2 features available for early access

10/07/2025

This topic lists the features that can be enabled for testing in your environment beginning **August 12, 2024**. Features from the following apps are available as part of early access:

- Power Apps
- Power Automate

The features from these apps update the existing user experiences. You can opt in early to enable these features in your environment. This will allow you to test these features and then adopt them across your environments. For information on how to enable these features, go to Opt in to 2024 release wave 2 updates ...

#### (i) Important

Other early access features may impact your users. To learn more about these features visit:

• Dynamics 365 2024 release wave 2 features available for early access

## **Power Apps**

For a complete list of the Power Apps features, go to What's new and planned for Power Apps.

Feature	Enabled for	Early access	General availability
Modern, refreshed look for model-driven apps now managed by admins only	Users, automatically	-	<b>✓</b> Mar 5, 2025
Act on your data efficiently with new grid features	Users, automatically	-	<b>✓</b> Oct 1, 2024
Hide the legacy app for admins	Users, automatically	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024
Share a canvas app quickly	Users, automatically	-	✓ Oct 20, 2024

Feature	Enabled for	Early access	General availability
Take advantage of improvements to Power Apps Studio	Users, automatically	-	✓ Oct 13, 2024
Use the modern, refreshed look in model-driven apps	Users, automatically	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024
Allow users to resize side panes	Users, automatically	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024
Show recent and pinned records in the multi- session sitemap	Users, automatically	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024
Update existing model-driven apps monthly	Users, automatically	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024
Use modern chart dialogs instead of classic dialogs	Users, automatically	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024
Select records faster with look-up control	Users, automatically	<b>✓</b> Aug 12, 2024	<b>V</b> Oct 1, 2024
Use Copilot to filter and search data in gallery	Users, automatically	<b>✓</b> Jul 29, 2024	-
Environment variable support for Entra SQL authenticated connections	Users, automatically	-	<b>✓</b> Jan 26, 2025

## **Power Automate**

For a complete list of the Power Automate features, go to What's new and planned for Power Automate.

Feature	Enabled for	Early access	General availability
Use natural language to create a flow in Teams	Users, automatically	-	✓ Oct 13, 2024
Share desktop flow connections with service principal users	Users, automatically	<b>✓</b> Jan 20, 2025	Jun 2025

# Plan and prepare for Power Apps in 2024 release wave 2

### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Power Apps**.

### Overview

https://aka.ms/ReleaseHighlight/2024W2/PowerPlatform 2

Microsoft Power Apps is the leading low-code application development platform that supports Dynamics 365 extensibility, Microsoft 365 customization, and a standalone custom line of business applications for customers worldwide. Power Apps dramatically lowers the cost, complexity, and time of software development through copilot-assisted development, powerful low-code development tools, a robust and secure data platform in Microsoft Dataverse, and thousands of connectors to common business data sources.

Power Apps is investing in several areas as part of Microsoft Power Platform 2024 release wave 2:

- Copilot for makers and users brings the power of AI and natural language to building apps faster. Bring AI to your own apps to enable users to reason and gain insights from data.
- **Build modern apps** quickly and easily with modern controls, simplified responsive layouts, and collaboration capabilities for users.
- Enable enterprise scale for makers and admins to build and scale apps across the entire organization with improved guardrails and tools that ensure greater quality.

For official product documentation and training for Power Apps, see:

- Power Apps documentation
- Power Apps training on Microsoft Learn

□ Updates to Power Apps 2024 release wave 2

### Investment areas



#### **Building modern apps**

Power Apps is rolling out updates that modernize apps by default. These updates boost developer productivity and user satisfaction. With these updates, developers can use modern controls, responsive templates, and offline apps by default. Users get a refreshed and modernized interface, simpler sharing options, and better collaboration tools.

#### Copilot for Power Apps makers and users

With Copilot, both makers and users can use AI and natural language to speed up app development and add AI to existing apps for better data analysis. Makers can use copilots to create and change apps, work with data, and improve functionality. Users can use natural language to explore data and navigate apps, making the user experience better.

### **Enable enterprise scale**

Power Apps constantly enhances its features for makers and administrators. These enhancements make it easier to implement low-code solutions at the enterprise level. Power Apps Studio updates its monitoring and code management tools to better support makers who work on larger, more complex apps. With these improvements, makers and administrators get better visibility and control over their solutions and environment routing.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Power Apps below:

Check out the release plan

## For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



# Get the most out of Power Apps

**Expand table** 

Helpful links	Description
Release plan ♂	View all capabilities included in the release.
Licensing ☑	Improve your understanding of how to license Power Apps.
Product documentation <u>□</u>	Find documentation for Power Apps.
User community ☑	Engage with Power Apps experts and peers in the community.
Upcoming events ☑	Find and register for in-person and online events.
Product trials ☑	Get started with Power Apps.

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 10/16/2025

# What's new and planned for Power Apps

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy ...

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

## **Building modern apps**

Build responsive apps that use modern controls and have offline capabilities.

Feature	Enabled for	Public preview	Early access*	General availability
Use the Power Platform Environment Settings app	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Sep 20, 2024	-	<b>✓</b> Jan 31, 2025
Modern, refreshed look for model-driven apps now managed by admins only	Users, automatically	-	-	<b>V</b> Mar 5, 2025
Understand canvas apps functionality through code view	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Jun 2, 2024	-	<b>∨</b> Mar 17, 2025
Act on your data efficiently with new grid features	Users, automatically	-	-	<b>V</b> Oct 1, 2024
Work together in real time to create canvas apps	Users by admins, makers, or analysts	<b>✓</b> Jun 23, 2024	-	<b>∨</b> Oct 6, 2024
Hide the legacy app for admins	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024

Feature	Enabled for	Public preview	Early access*	General availability
Share a canvas app quickly	Users, automatically	-	-	<b>∨</b> Oct 20, 2024
Take advantage of improvements to Power Apps Studio	Users, automatically	-	-	<b>∨</b> Oct 13, 2024
Use the modern, refreshed look in model-driven apps	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024
Allow users to resize side panes	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024
Show recent and pinned records in the multi-session sitemap	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024
Update existing model-driven apps monthly	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024
Use modern chart dialogs instead of classic dialogs	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024
Select records faster with look-up control	Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>∨</b> Oct 1, 2024

# **Copilot for Power Apps makers and users**

Makers and users can leverage AI to build apps and bring natural language to their own apps to make users more productive.

Feature	Enabled for	Public preview	Early access*	General availability
Use Copilot to filter and search data in gallery	Users, automatically	-	<b>✓</b> Jul 29, 2024	-
Use the new capabilities of form fill assistance	Admins, makers, marketers, or analysts, automatically	-	-	<b>∨</b> Nov 4, 2024
Explore and visualize data with data exploration agent	Users by admins, makers, or analysts	<b>∨</b> Nov 15, 2024	-	Dec 2025
Fill forms faster with smart paste	Users by admins, makers, or analysts	<b>✓</b> Oct 20, 2024	-	Dec 2025

Feature	Enabled for	Public preview	Early access*	General availability
Work with existing tables when visualizing complex data	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 5, 2025	-	<b>∨</b> May 26, 2025
Copilot helps you plan out solutions to business problems	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Dec 15, 2024	-	<b>✓</b> Apr 29, 2025
Use Copilot to generate content when drafting input text in canvas apps	Users by admins, makers, or analysts	<b>V</b> Dec 22, 2024	-	-
Review column suggestions from Copilot in model-driven apps	Admins, makers, marketers, or analysts, automatically	✔ Aug 11, 2024	-	<b>V</b> Oct 21, 2024
Add AI record summary to model-driven apps	Users by admins, makers, or analysts	<b>V</b> Dec 22, 2024	-	Dec 2025
Customize Copilot with knowledge and custom topics	Users by admins, makers, or analysts	<b>✓</b> Jan 8, 2025	-	-
Enhanced experience for form filling with Copilot	Users by admins, makers, or analysts	<b>V</b> Feb 2, 2025	-	Dec 2025
Visualize the data in your view easily with Copilot	Users by admins, makers, or analysts	<b>✓</b> Jan 23, 2025	-	Dec 2025
Agent builder in Power Apps	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 8, 2024	-	-

# **Enable enterprise scale**

Enhance Power Apps Studio with capabilities that allow building large scale and complex enterprise apps.

Feature	Enabled for	Public preview	Early access*	General availability
Conditional access policies for individual apps	Users by admins, makers, or analysts	<b>✓</b> Apr 1, 2022	-	<b>✓</b> Dec 8, 2024

Feature	Enabled for	Public preview	Early access*	General availability
Use enhanced delegation for UpdateIf and RemoveIf	Users by admins, makers, or analysts	<b>✓</b> Jun 18, 2023	-	<b>V</b> Nov 24, 2024
Use environment routing for Power Automate Desktop	Users by admins, makers, or analysts	<b>✓</b> Sep 30, 2024	-	<b>V</b> Nov 17, 2024
Natively connect your environments to source control	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Nov 3, 2024	-	-
Get valuable insights and recommendations for your canvas app using Monitor	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Dec 15, 2024	-	-
Monitor and improve operational health	Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 17, 2024	-	-
Environment variable support for Entra SQL authenticated connections	Users, automatically	-	-	<b>V</b> Jan 26, 2025

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

#### Description of **Enabled for** column values:

- **Users, automatically**: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be
  used by administrators, makers, marketers, or business analysts and are enabled
  automatically.
- **Users by admins, makers, or analysts**: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 2.

# **Building modern apps**

07/31/2025

### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Power Apps is rolling out updates that modernize apps by default. These updates boost developer productivity and user satisfaction. With these updates, developers can use modern controls, responsive templates, and offline apps by default. Users get a refreshed and modernized interface, simpler sharing options, and better collaboration tools.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Act on your data efficiently with new grid features

08/07/2025

רח	Evenand	+abla
	Expand	table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	-	✓ Oct 1, 2024

### **Business value**

Users can view and act on data more efficiently with new grid features in model-driven apps. With these features, you can group and aggregate data, reorder columns, set column width, and complete other tasks.

### Feature details

The Power Apps grid control has many functional and stylistic improvements that enhance the experience for users.

### Easy column reordering

The Allow column reordering property controls whether users can reorder columns directly within the grid. This property includes the ability to drag and drop column headers or use the Move left and Move right actions from column header dropdown menus.

### Updated styling for the list mode

The list mode of the Power Apps grid control aligns with Fluent styling. The control uses different font weights and font sizes to show the importance of each field in the list.

### Sorting supported in list mode

When users work with the Power Apps grid control in list mode, they see a header row at the top of the list that contains a sort icon. Selecting this icon opens a sort menu where users can choose the sort column and the sort direction. The grid suppresses this option when it doesn't allow column sorting.

### Command bar for nested grids

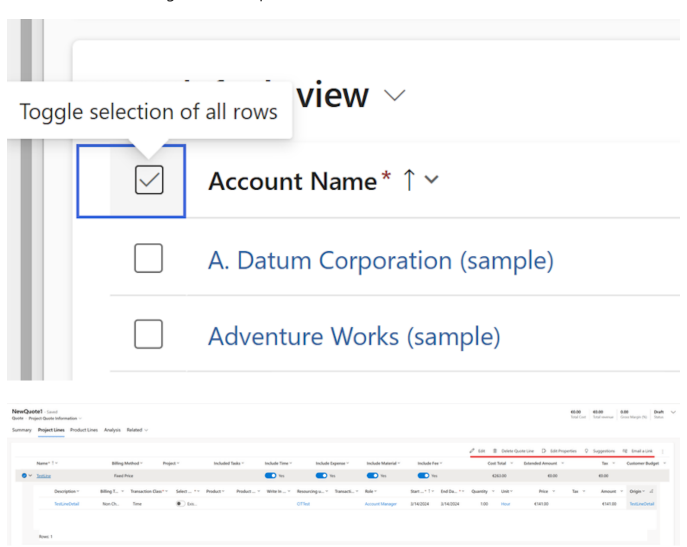
The Power Apps grid control with configured nested grids now displays the correct command bar when you select a row in the nested grid.

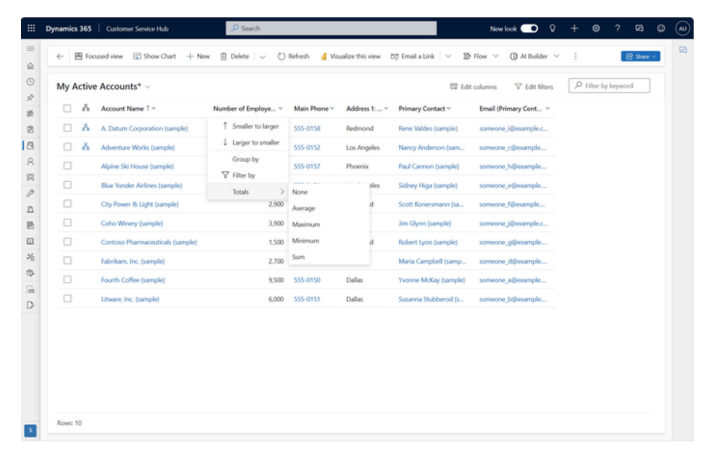
### Set column width to a specific value

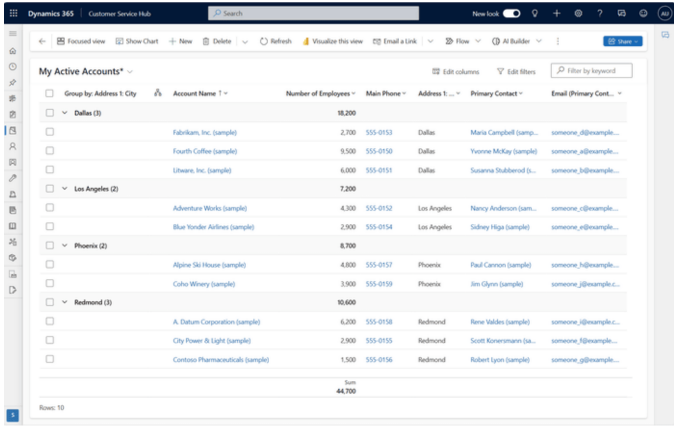
Set the column width to a specific pixel value from the column options. Use this feature to set the column width by using only the keyboard.

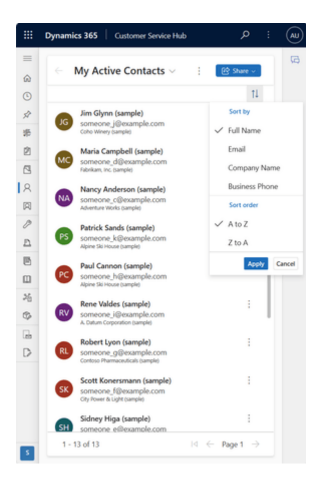
### Select all records with infinite scroll

By default, all modern grids have the option to select all records. When you use this option with infinite scroll, the grid selects up to 1,000 records.









## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

# Allow users to resize side panes

08/07/2025

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>∨</b> Aug 12, 2024	✓ Oct 1, 2024

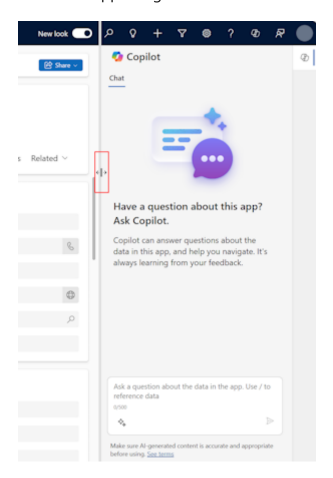
### **Business value**

With this feature, you can resize side panes in Power Apps. Make side panes wider so you can see more supporting content and work more effectively and efficiently.

### Feature details

With the 2024 release wave 2, users can resize the side panes for features like Copilot chat, productivity tools, and Teams chat.

When users resize the side panes, they can be more productive. The extra space gives more room for supporting content when users work on larger screens.



# **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

# Hide the legacy app for admins

08/07/2025

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>✓</b> Aug 12, 2024	<b>✓</b> Oct 1, 2024

### **Business value**

When you hide legacy model-driven apps, admins use modern model-driven apps. By using modern apps, admins get the full product experience.

### Feature details

Add the legacy model-driven app to help users transition from the legacy web client to the unified interface. The app hides the legacy app for users but not for admins.

In a previous release wave, we introduced a Power Platform admin center setting for environments in **Settings** > **Product** > **Behavior** named **Show legacy app for admins**. This setting controls whether admins can see the legacy app.

In this release wave, the Auto option is treated as Off unless you change it.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

### Additional resources

Dynamics 365 - custom (hidden for admins) (docs)

① <b>Community-authored content</b> . This article is written and maintained by experts in our Microsoft Learn community.

# Modern, refreshed look for model-driven apps now managed by admins only

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	-	<b>✓</b> Mar 5, 2025

### **Business value**

Streamline the user experience with the modern, refreshed look for model-driven apps that admins and makers manage.

## Feature details

The user-level **New look** toggle in the header of model-driven apps is removed. Administrators and app makers now control access to the **New look** through settings in Power Platform Admin Center and Power Apps App Designer. This change streamlines the user experience and simplifies app management at scale.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Modern, refreshed look for model-driven apps (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Select records faster with look-up control

08/07/2025

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>✓</b> Aug 12, 2024	✓ Oct 1, 2024

## **Business value**

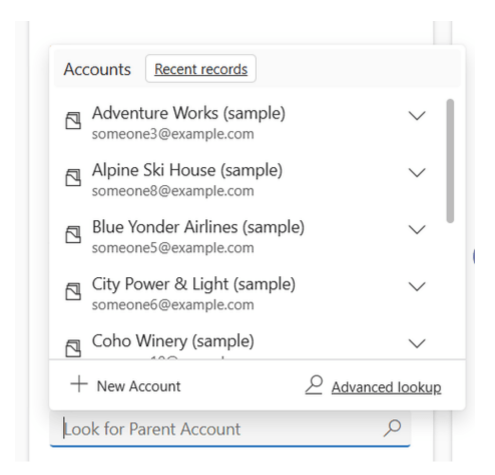
This feature enables Power Apps users to select records quickly and easily when they use the lookup control. This change helps users be more productive when they enter data into the system.

### Feature details

When you search for values in a lookup control in a form, you can now select the first value in the dropdown menu by pressing **Enter**. You don't need to use the keyboard to go to that item.

If you press Enter when the dropdown menu is open, you select the first item in the list.

All users get this feature by default.



## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# Share a canvas app quickly

08/07/2025

**Expand table** 

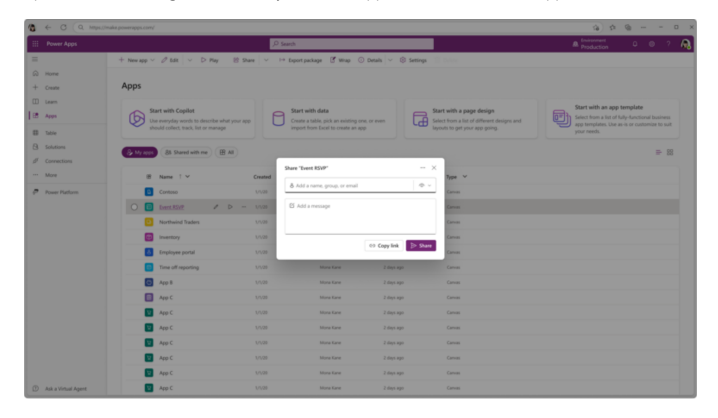
Enabled for	Public preview	Early access	General availability
Users, automatically	-	-	✓ Oct 20, 2024

### **Business value**

The new sharing experience for canvas apps is simple and like the experience in Microsoft Office suite products. The new sharing experience saves time and gives you an intuitive experience that makes it easy to share your canvas app with other makers and app users.

## Feature details

The improved sharing experience in Power Apps Studio works like the sharing experience in other Microsoft Office apps. When you edit a canvas app in Power Apps Studio, select **Share** to open the share dialog. You can easily share the app with users and other app co-owners.



# Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Share a canvas app with your organization (docs)

# Show recent and pinned records in the multi-session sitemap

08/07/2025

**Expand table** 

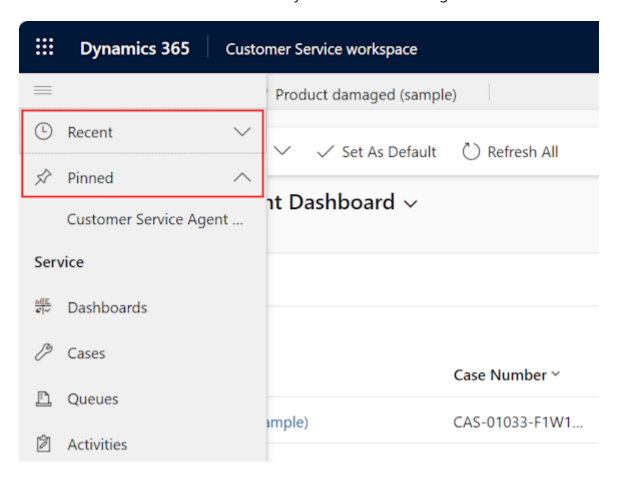
Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>✓</b> Aug 12, 2024	✓ Oct 1, 2024

#### **Business value**

Users get more done when they can access recent and pinned records in multisession apps.

### Feature details

The app extends recent and pinned records in the sitemap to the multisession app. When users start the multisession app, they can quickly access the same records they used before. Users can also access these records when they switch between single-session and multisession apps.



# **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

# Take advantage of improvements to Power Apps Studio

08/07/2025

רח	Everage al	م ا ما م
<b>U</b> J	Expand	table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	-	<b>✓</b> Oct 13, 2024

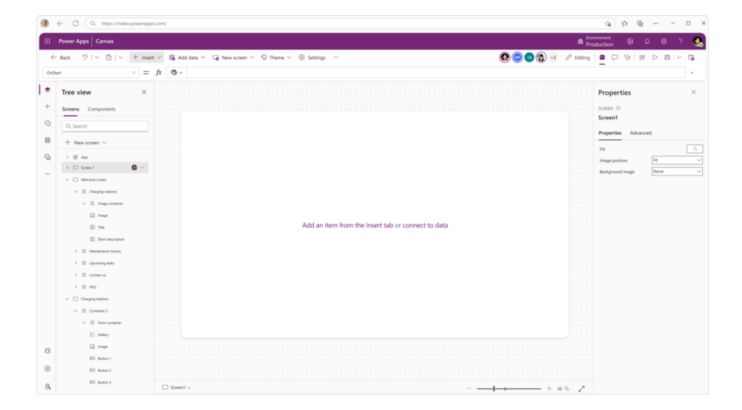
## **Business value**

This update brings the first visual refresh to Power Apps Studio. It gives the product a modern look and feel and improves accessibility. The refresh aligns Power Apps Studio with other Microsoft products.

### Feature details

Power Apps refreshes the Power Apps Studio with the following updates:

- Updated shades of colors, including the Power Fx formula bar, command bar, and property pane.
- Updated dotted background in the main canvas area that adds more depth.
- Updated Fluent v9 icons in the tree view and app authoring menu.



# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

**Understand Power Apps Studio (docs)** 

# Understand canvas apps functionality through code view

08/07/2025

רח	Estra a ra al	ململمه
<b>L</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jun 2, 2024	-	<b>✓</b> Mar 17, 2025

## **Business value**

Currently, you can't view the code for a canvas app in Power Apps Studio. With this feature, you can use code view to see your app's underlying code, so you better understand the app's functionality. You can also copy the code to share it and paste the code to create new controls.

#### Feature details

This feature enables you to view the source code for your canvas app in an easy-to-understand YAML format.

With code view, you can:

- Copy controls from Power Apps Studio as YAML code.
- Paste YAML code to Power Apps Studio to create controls.
- View the YAML code within Power Apps Studio.
- Create templates for screens and reuse code.

To view the code for a control, turn on the Power Fx formula bar in the app settings.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Power Platform ☑ (blog)

Understand app functionality through code view (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Update existing model-driven apps monthly

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>∨</b> Aug 12, 2024	✓ Oct 1, 2024

## **Business value**

Existing model-driven apps use the monthly release channel to update the apps. With monthly channel releases, apps get the latest generally available features as quickly as possible.

## Feature details

In 2024 release wave 1, model-driven apps in Power Apps environments change the app release channel field from **Auto** to **Monthly channel**. To use a slower release cadence, makers and admins select **Semi-annual channel**.

In 2024 release wave 2, model-driven apps and environments get updated with the next phase of changes. The app and environment release channel fields change from **Auto** to **Monthly channel**. To use a slower release cadence, makers and admins select **Semi-annual channel**.

When users select **Semi-annual channel**, they see the channel value in the **Settings > About** window.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Release channels for your model-driven app (docs)

# Use modern chart dialogs instead of classic dialogs

08/07/2025

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>✓</b> Aug 12, 2024	✓ Oct 1, 2024

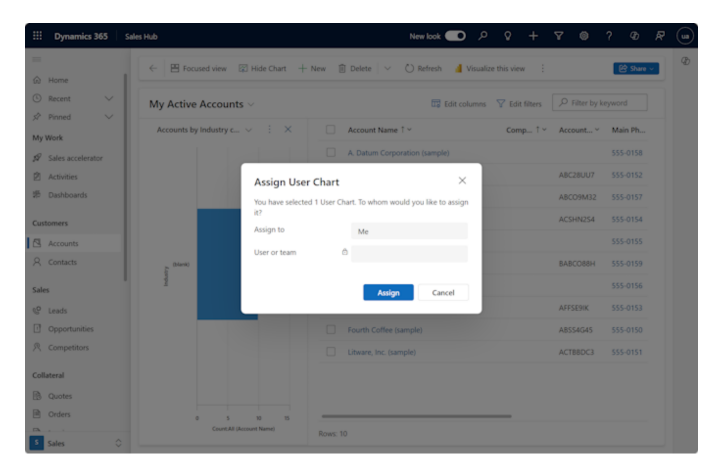
## **Business value**

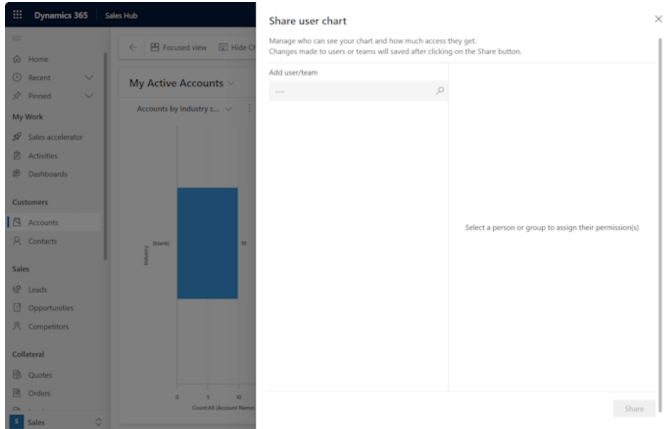
Users working with charts get modern dialogs that are faster and more accessible.

### Feature details

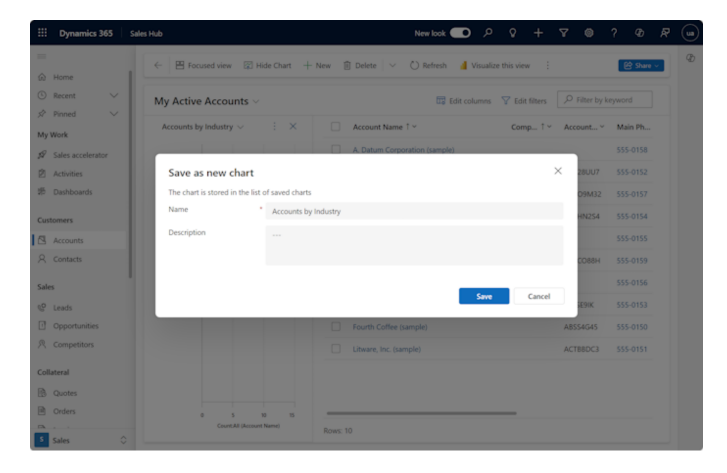
With the 2024 release wave 2, you modernize the chart dialogs for **Assign**, **Share**, **Save As**, and the dashboard **Save As**. These dialogs replace the classic web client dialogs. Users get a faster and more consistent experience.

When users use a personal chart on a view page, the chart pane's context menu includes extra commands. The **Assign** and **Share** commands let users reassign ownership of the personal chart or share the personal chart with other users.

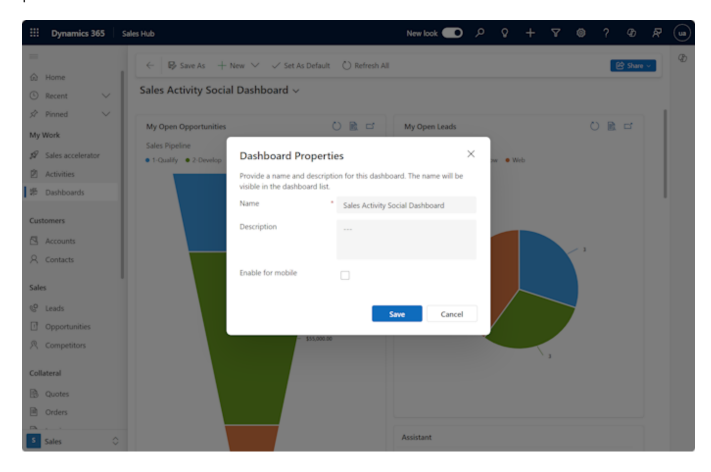




For any chart on the view page, select **Save as** in the chart pane's context menu to create a new personal chart.



For any standard dashboard, select **Save as** in the dashboard command bar to create a new personal dashboard.



# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# Use the modern, refreshed look in model-driven apps

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>∨</b> Aug 12, 2024	✓ Oct 1, 2024

### **Business value**

The modern, refreshed look for model-driven apps is always on for users of the monthly release channel. The updated look makes model-driven apps easier to use so users can reach their goals quickly and efficiently.

#### Feature details

With 2024 release wave 2, users of the monthly release channel **always** see the modern, refreshed look for model-driven apps. The new look gives you updated styling, including fonts, colors, borders, shadows, and more. It aligns with the latest Microsoft Fluent design system.

Users of the monthly release channel no longer see the **Try the new look** option because the feature is always on for them.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Modern, refreshed look for model-driven apps (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Use the Power Platform Environment Settings app

08/07/2025

ר ח	Farmana al	والماسة
L J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Sep 20, 2024	-	<b>✓</b> Jan 31, 2025

## **Business value**

The Power Platform Environment Settings app gives you a modern, performant, accessible, secure, and extensible settings management experience. With this app, system administrators get a single, unified experience for creating and managing settings for their applications.

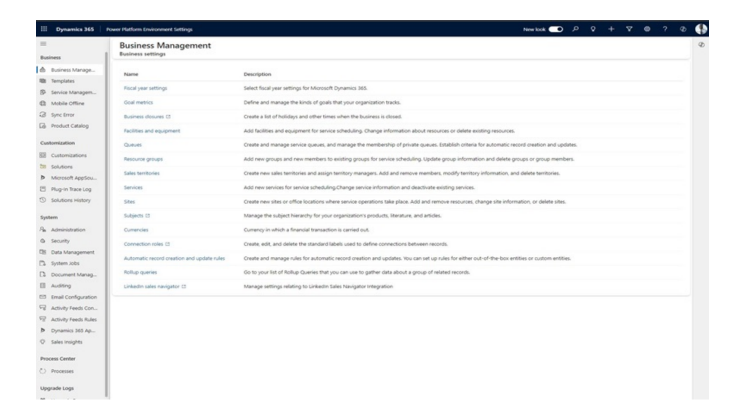
#### Feature details

The Power Platform Environment Settings app replaces the legacy web client experience. It gives application developers one unified experience for creating settings for their applications. The app offers the same security, access control, and extensibility features as the legacy experience.

We roll out this feature in stages. The rollout starts with the replacement of the settings application and continues with updates. The app keeps existing extensions that customers created to extend the settings site map. It also supports solution imports that include extensions to settings.

In the initial release of the Power Platform Environment Settings app, we redirect existing links for advanced settings from various locations in Power Platform. These links now go to the new Power Platform Environment Settings app instead of the legacy Settings web client.

Until this feature reaches general availability, tenant or environment administrators can turn off the advanced settings redirection to the Power Platform Environment Settings app. In the Power Platform admin center, set the **Advanced settings redirection** option to **Off** for an environment.



## **Environment settings behavior**

#### Advanced Settings redirection



When enabled, the Advanced settings toolbar links within product experiences will be redirected to a new Environment Settings app

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Use the Power Platform Environment Settings app (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Work together in real time to create canvas apps

08/07/2025

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Jun 23, 2024	-	<b>✓</b> Oct 6, 2024

### **Business value**

Previously, multiple makers couldn't edit an app at the same time. With coauthoring, makers can create and edit a canvas app in real time. This experience speeds up the app development process and saves time by letting multiple makers collaborate and build apps quickly. When you need multiple makers, this capability improves debugging, code reviews, and training.

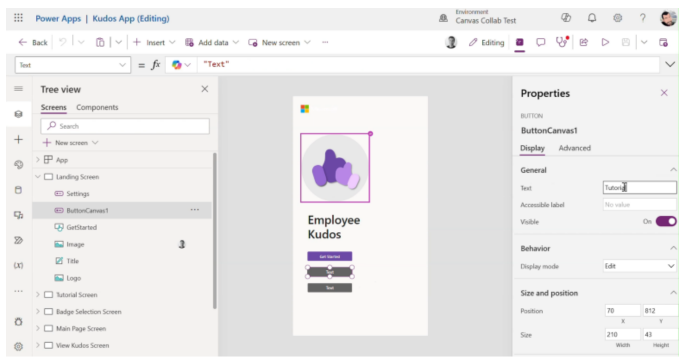
#### Feature details

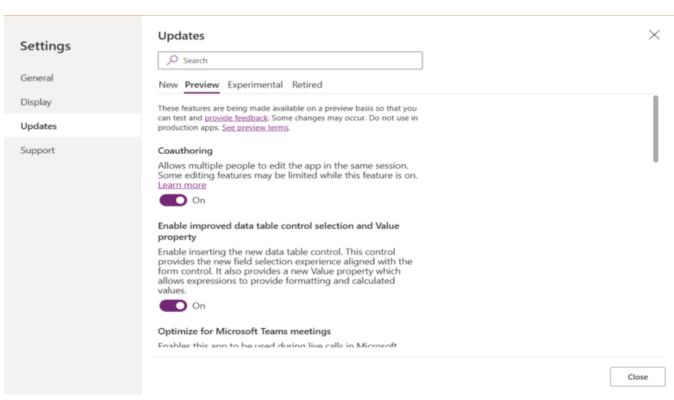
Multiple makers can now edit a canvas app at the same time. Previously, Power Apps Studio allowed multiple makers to access a canvas app together, but only one maker could edit the app.

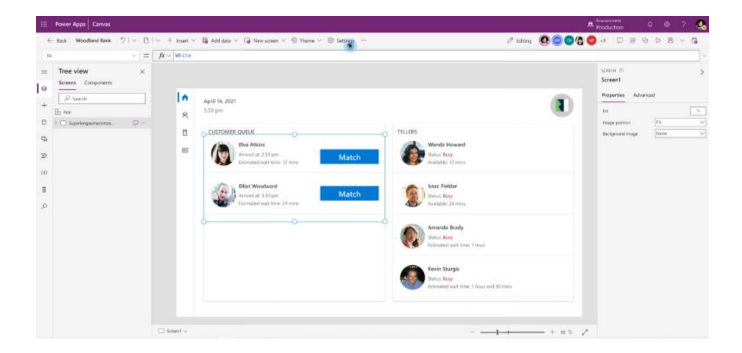
With the new coauthoring feature, multiple makers can collaborate and edit a canvas app at the same time, just like in Microsoft PowerPoint and Word. This feature helps fusion teams speed up app development and enhances collaboration in Power Apps Studio. Makers see their colleagues' changes and presence in real time.

Turn on **Coauthoring** in the app settings to use coauthoring.

- 1. Open your canvas app for editing.
- 2. Go to Settings > Updates > Preview.
- 3. Set the **Coauthoring** toggle to **On**.







# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Find out who's working on the same app (docs)

# Copilot for Power Apps makers and users

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> (2)). Learn more: <u>What's new and planned</u>

With Copilot, both makers and users can use AI and natural language to speed up app development and add AI to existing apps for better data analysis. Makers can use copilots to create and change apps, work with data, and improve functionality. Users can use natural language to explore data and navigate apps, making the user experience better.

# Add AI record summary to model-driven apps

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Dec 22, 2024	-	Dec 2025

## **Business value**

When you add an AI record summary, you can easily access important information. This feature helps you save time and effort.

#### Feature details

- Create a record summary prompt for any table in Power Apps (https://make.powerapps.com ☑) through a guided prompt builder.
- Add relevant fields and information for users in the record summary.
- Test the summary online to make sure it meets your expectations.
- Provide record summaries to users in their forms for easy access to information.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Additional resources

Configure a row summary for a model-driven app main form (docs)

① Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.
Last updated on 12/04/2025

# Agent builder in Power Apps

08/07/2025

רח	Francis al	4 - 1 - 1 -
C J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 8, 2024	-	-

### **Business value**

Agent builder in Power Apps gives you a fast and convenient way to bring your apps into the agentic era by building agents directly within Power Apps Studio with a streamlined Copilot Studio experience.

#### Feature details

Quickly create custom AI agents by using existing knowledge, logic, and actions in Power Apps. These agents handle tasks on their own, so you don't need to worry about repetitive tasks. They boost individual productivity and improve business efficiency.

Work with Copilot to find workflows you can automate. You can update the description of the process. Copilot uses this description to create an autonomous agent. The agent includes clear instructions and actions taken from the app.

For example, in a reimbursement management app, you can use existing steps in the process, like categorization, compliance checking, or rejecting incomplete requests. You build a custom agent that handles these tasks. The agent uses custom Dataverse functions you create in the app to complete tasks on its own. By using agent builder with knowledge, logic, and actions already in apps, you shorten the path to creating agents in business apps.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Build an agent to automate your business process (preview) (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Copilot helps you plan out solutions to business problems

08/07/2025

$\mathbf{r}$	٦	Francis al	م ا ما مه
Ċ.	ر	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 15, 2024	-	<b>✓</b> Apr 29, 2025

## **Business value**

Detailing solutions to a business problem takes time and effort. Before you start creating apps, flows, and other objects that solve your users' needs, you need to understand the solution architecture. Copilot understands common solution architecture patterns. It uses other sources, such as images, to better understand the problem. Copilot helps you create user roles, define role-specific requirements, and suggests data schema, apps, and other objects that form a solution to the business problem. You can collaborate with Copilot and iterate over user roles, requirements, schema, and objects to make sure the final solution meets your business needs.

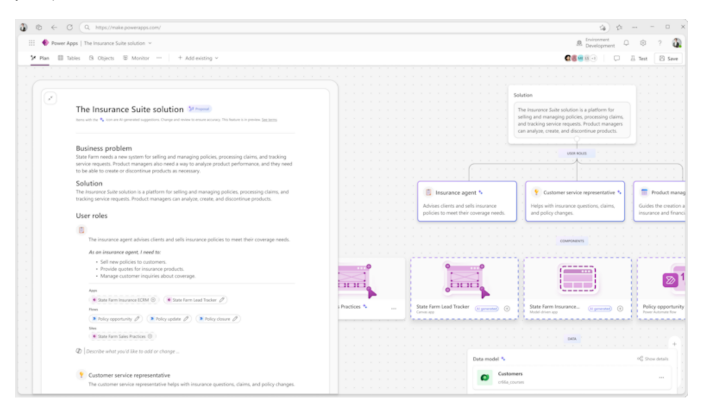
### **Feature details**

Creating solutions to address business needs involves more than just developing an app. Solutions are a collection of objects from across the Power Platform that store data, provide end-user apps, and automate workflows. Regardless of the technology you use to solve a business problem, start by defining your solution architecture. This architecture supports different user roles and their requirements. With this approach, you can build a solution that benefits your business. Copilot can help you detail the scenario and requirement definitions. It helps with user roles, user requirements, data schemas to support data, and creating an overall solution architecture through proposed objects.

- Scenario and requirement definition: Describe your business problem. Add extra context like process diagrams, data models, or even screenshots of legacy apps. Copilot uses this information to draft user roles and requirements for the solution.
- **Data modeling**: After you align requirements, Power Apps proposes a data model to support the solution. You can explore and update the model through a visual entity relationship diagram.

• **Solution architecture**: Copilot recommends the types of apps and automation that fit your requirements. In this release, the recommendations include canvas and model-driven apps, as well as cloud flows in Power Automate.

During the preview, these Copilot skills are off by default. To access these features, turn on **Try the new Power Apps experience** on the Power Apps home page. You can create and manage your plans.



# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Overview of Plan designer (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Customize Copilot with knowledge and custom topics

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Jan 8, 2025	-	-

### **Business value**

By customizing the Copilot capabilities in your app, you make your apps more intelligent and relevant. You enrich the Copilot chat experience for your apps by adding external knowledge sources and custom topics to the Copilot for each model-driven app.

#### Feature details

- Each model-driven app uses a Copilot in Microsoft Copilot Studio. You can customize this Copilot.
- You can add external knowledge sources and custom topics to your app to make Copilot chat richer and more intelligent.
- You can gradually customize other Copilot capabilities through the same app.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Customize Copilot chat using Copilot Studio (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Enhanced experience for form filling with Copilot

10/23/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>V</b> Feb 2, 2025	-	Dec 2025

## **Business value**

With the new capabilities and experience in Copilot's form-fill assistance feature, users can quickly and easily fill out forms using copied text content, images, files, and emails.

### Feature details

Copilot helps you fill out forms quickly by using images, files, and emails. Model-driven app users can add a file, including images, or an email for Copilot to suggest form fields. This feature saves you time on a tedious task. Based on your feedback, we improved the form-filling experience and gave you more control over suggestions.

Admins can manage this capability through the Power Platform admin center.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

# **Additional resources**

Use form fill assistance (docs)

# Explore and visualize data with data exploration agent

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Nov 15, 2024	-	Dec 2025

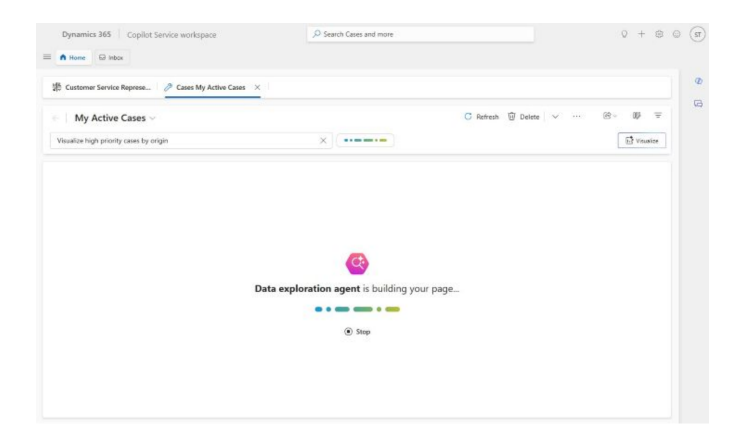
#### **Business value**

Turn raw data into actionable insights effortlessly. With Copilot, you can use natural language to create charts, apply advanced filters, and uncover patterns without relying on external analytics tools. This feature saves time, boosts productivity, and empowers decision-making by making data exploration intuitive and accessible.

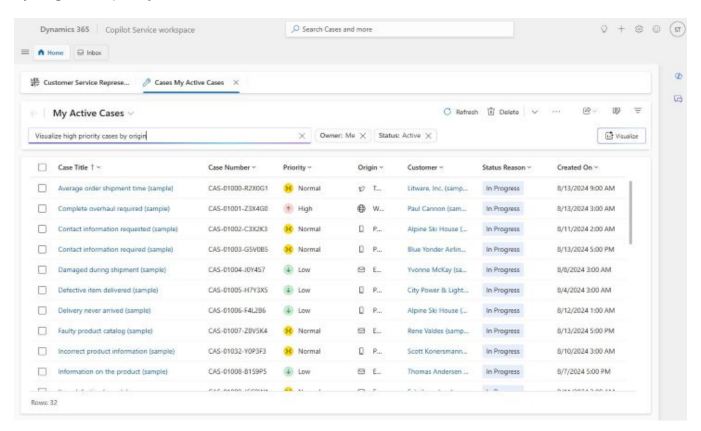
#### Feature details

The data exploration agent brings AI-powered capabilities to model-driven apps, allowing users to:

- Find, filter, and sort data using natural language prompts.
- Generate interactive charts from tabular data instantly.
- Personalize visualizations to highlight trends and relationships.
- Save Al-generated charts for future reference.



Use prompts like "Orders processed by location as a bar chart" or "Visualize high priority cases by origin" to quickly create visualizations without manual clicks.



With data exploration agent, Copilot reduces the complexity of data analysis, helping users gain insights faster and make informed decisions.

# Geographic areas

Visit the Explore Feature Geography □ report for Microsoft Azure areas where this feature is planned or available.

# **Additional resources**

Explore data on a grid page (docs)

(i) Note: The author created this article with assistance from Al. Learn more

(Last updated on 12/04/2025)

# Fill forms faster with smart paste

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> (2)). Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	✓ Oct 20, 2024	-	Dec 2025

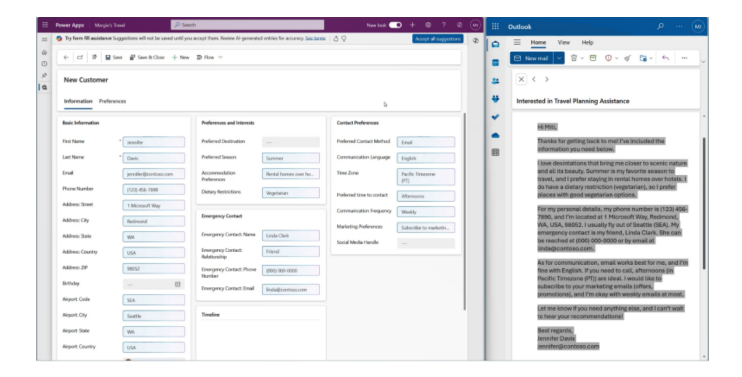
#### **Business value**

The new smart paste option in Copilot's form fill assistance feature helps users fill forms faster and easier with text content from any source. Users can copy the content, select a button or use a keyboard shortcut to smart paste, and get inline suggestions in the form based on the copied content.

#### Feature details

When users select the smart paste button or use the keyboard shortcut, they get suggestions for fields. The suggestions appear inline in the model-driven app form, based on the text users copy. Users can accept or ignore the suggestions. This new smart paste option makes it easier and faster to enter data in forms.

Admins can manage this capability through Power Platform admin center.



# Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Use Copilot's form fill assistance feature in model-driven apps (docs)

**© Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 11/06/2025

# Review column suggestions from Copilot in model-driven apps

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Aug 11, 2024	-	✓ Oct 21, 2024

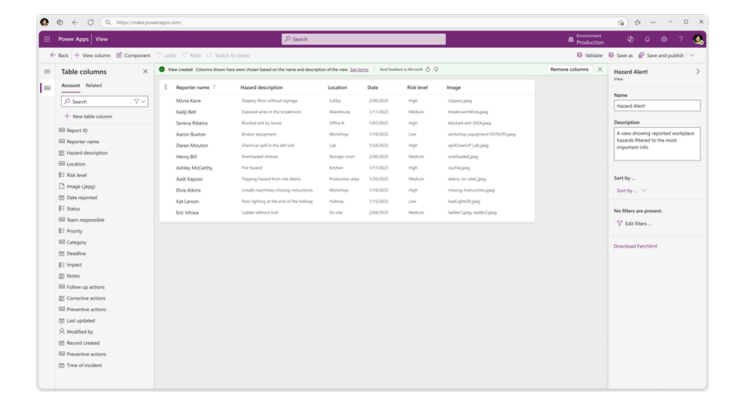
#### **Business value**

Copilot suggests relevant columns when you build new forms and views for model-driven apps. With this feature, you can quickly get started, boost your creativity, and be more productive when you build key components for your model-driven apps.

#### Feature details

Copilot helps you build new forms and views for model-driven apps. It proactively suggests relevant columns that fit your needs. These suggestions come from the Dataverse table schema and the name and description (if you provide one) of the view or form.

This feature helps you quickly start your project. It also sparks creativity and boosts productivity when you build key components for your model-driven app. The feature is on by default, so you can start using it right away. If the tenant admin turns on **Power Apps Maker Copilot**, you don't need any extra setup or configuration. Copilot is ready to help you create your model-driven apps.



# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

#### Additional resources

Column suggestions by Copilot (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Use Copilot to filter and search data in gallery

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>✓</b> Jul 29, 2024	-

#### **Business value**

Copilot helps you filter, sort, and search data in a gallery by using natural language. With Copilot, you save time because you don't need to scroll through the gallery to find the items you need.

#### Feature details

You can type a prompt or use existing prompts, such as "Show me the top red cars in the US." Copilot updates the gallery view to show the relevant rows. Copilot accesses the data set that the app returns. It gives you more filtering power with expressions than what the user interface normally offers. Copilot supports a conversation that builds on itself, so you can create filters that layer on top of each other.

Copilot doesn't access any data that the app doesn't normally return. It keeps data secure when it's not meant for the user.

## **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Filter, sort, and search galleries with Copilot (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Use Copilot to generate content when drafting input text in canvas apps

08/07/2025

רח	Evenand	+0610
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Dec 22, 2024	-	-

#### **Business value**

With Copilot, you can draft text and refine it in multiline text input boxes. With this feature update, you can write prompts to generate content for your input. This capability saves you time spent on editing, rewriting, and creating well-written content. Instead of spending time on these tasks, jot down a few ideas and let Copilot do the rest.

#### Feature details

Draft with Copilot is an innovative feature that helps you be more productive. Currently, it helps you refine your text in multiline text input and rich text editor controls, so your content is polished and professional.

With the upcoming enhancement, Draft with Copilot adds more functionality. You can write prompts that generate content for your input fields. Instead of spending time editing, rewriting, and crafting well-written content, you can jot down a few ideas and let Copilot handle the rest.

This new feature changes how you interact with your canvas apps. It makes content creation faster, easier, and more efficient. By using advanced AI capabilities, Copilot helps you produce high-quality content with minimal effort. You can focus on what matters most—your core tasks and creative processes.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Draft well-written input text with Copilot (preview) (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Use the new capabilities of form fill assistance

08/07/2025

רח	Estra a ra al	ململمه
<b>L</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>V</b> Nov 4, 2024

#### **Business value**

You can now use form fill assistance in quick create forms. This feature provides field value suggestions with citations. With form fill assistance, you can enter data faster and easier, making your workflow more efficient.

#### Feature details

Form fill assistance, a Copilot feature for model-driven apps, is now available in quick create forms. This feature provides field value suggestions with citations, so you can learn more about the form field suggestions.

This feature is automatically on, so you can start using it right away.

## **Geographic areas**

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Copilot assistance for form fill in model-driven apps (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Visualize the data in your view easily with Copilot

10/14/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u>. Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Jan 23, 2025	-	Dec 2025

#### **Business value**

Al-generated visualizations from Copilot help you understand patterns, trends, and relationships in your data. You can easily turn tabular data into a chart. Plus, you can personalize the visualization to turn data into insights without needing any other analytical tool. With Al-generated visualizations, you save time and gain valuable insights faster.

#### Feature details

Select a button to turn tabular data and all the filters into a chart. Drill into the data by interacting with the chart, the grid column filters, or both. Personalize the chart by changing the chart type or adjusting the legends. You can change both options. You can also expand the chart or copy it to the clipboard for easy sharing with your team.

# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Visualize data in a view with Copilot (preview) (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Work with existing tables when visualizing complex data

08/07/2025

רח	Estra a ra al	واملمه
<b>L</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 5, 2025	-	<b>✓</b> May 26, 2025

#### **Business value**

By supporting existing tables when you visualize a complex data model, the entity relationship diagram (ERD) data experience helps makers build meaningful business solutions on top of their existing data assets. With Copilot assistance, makers can easily find existing tables that fit their data modeling needs and build more robust business applications. With the ERD visualization of tables and relationships, makers can review new and existing tables side-by-side and define meaningful connections between them with a simple drag-and-drop interaction.

#### Feature details

Are you tired of creating new tables that duplicate existing tables in your environment? Use the Copilot-assisted ERD designer to design data models. Instead of starting from scratch, use your existing tables to build data models. Here's how it works: Enter your requirements in natural language. Copilot creates a multi-table data model that includes new and existing tables. Need to find relevant tables quickly? Copilot recommendations locate the right tables in seconds. After you assemble your tables, switch to the ERD view. You can review your new and existing tables. While editing existing tables in the ERD view isn't supported yet, you can create lookups into the existing tables with a simple drag-and-drop action to define connections between tables.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Create tables (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# **Enable enterprise scale**

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> (2)). Learn more: <u>What's new and planned</u>

Power Apps constantly enhances its features for makers and administrators. These enhancements make it easier to implement low-code solutions at the enterprise level. Power Apps Studio updates its monitoring and code management tools to better support makers who work on larger, more complex apps. With these improvements, makers and administrators get better visibility and control over their solutions and environment routing.

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 11/06/2025

# Conditional access policies for individual apps

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Apr 1, 2022	-	<b>✓</b> Dec 8, 2024

#### **Business value**

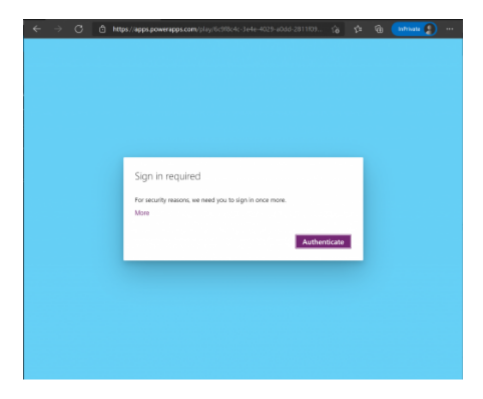
Enterprises can extend their use of Azure Active Directory Conditional Access to individual apps by adding extra layers of security to apps that contain sensitive data.

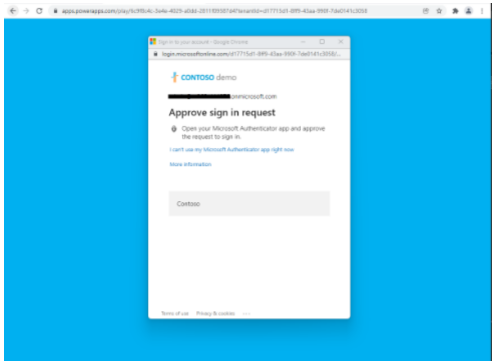
#### Feature details

You can now use finer-grained conditional access for individual apps in preview. This feature uses Azure AD's Conditional Access authentication context.

Granular application of conditional access supports many scenarios, including:

- Require multi-factor authentication for specific apps.
- Require users to connect to their intranet to access specific apps.
- Require users to connect from a device that complies with the organization's device management policies.
- Apply different conditional access requirements for apps available on Power Apps mobile. For example, the *Team Morale app* doesn't need to run on the intranet, but the *Business Finance app* does.
- Apply different conditional access policies for each environment, such as Dev, UAT, and Production, for a given app.





# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

# **Additional resources**

Manage Power Apps (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Environment variable support for Entra SQL authenticated connections

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	-	<b>✓</b> Jan 26, 2025

# **Business value**

With this feature, you can smoothly move Power Apps that use Microsoft Entra authentication over SQL from development to test to production. When you move your app to a new environment, you don't need to remove the SQL Microsoft Entra data sources.

#### Feature details

The dropdown menu includes SQL as an option for creating an environment variable. You can set the environment variable for SQL just like you do for SharePoint. When you set the variable, enter a server name for SQL and a site name for SharePoint. When you specify the data location, enter a table name for SQL and a list name for SharePoint.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Get valuable insights and recommendations for your canvas appusing Monitor

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Dec 15, 2024	-	-

#### **Business value**

When makers publish their Power Apps, they often don't know how to check the apps' operational health. Monitor gives makers visibility into app performance data and provides recommendations to improve app performance.

#### Feature details

To monitor your apps, your admin needs to turn on **Monitor** in the Power Platform admin settings.

Makers can access Monitor from the command bar on the **Apps** page or through the **Discover menu** in the left navigation of Power Apps. For easier access, pin this page to the left navigation menu.

On the **Monitor** page, you can view performance metrics for your canvas apps. If your environment is a managed environment, you can also access recommendations for app improvement. To enable managed environment, contact your admin.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Use Monitor to get insights and recommendations for your canvas app (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Monitor and improve operational health

08/07/2025

Expand table	( )	Expand	table
--------------	-----	--------	-------

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>∨</b> Nov 17, 2024	-	-

#### **Business value**

Power Platform gives admins the ability to monitor and improve the operational health of their Power Apps. The Power Platform admin center includes metrics that focus on user experiences and business efficiencies. These metrics show how long end users wait to interact with an app or page, and which flows take longer than necessary to run.

In addition to metrics, admins can work with makers to act on recommendations to improve the metrics. Your operational health in Power Platform matters as soon as your business depends on the platform. The monitoring experience makes it easier than ever to measure and improve your use of Power Apps. Over time, this experience will provide metrics, insights, and recommendations for more parts of Power Platform, including Dynamics 365 apps, flows, and agents.

#### Feature details

The monitoring experience in the Power Platform admin center gives admins the tools they need to monitor, diagnose, and improve the operational health of all resources in Power Platform. With this experience, admins can:

- Review operational metrics for each app, flow, and Dataverse database.
- See recommendations for improving a resource's metrics.
- Check logs that calculate operational metrics.
- Set up alert rules to make it easier to find apps, flows, and Dataverse databases with degraded operational health.
- Pin preferred resources to make it simpler to view operational metrics for business-critical resources.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

# **Additional resources**

Monitor page (docs)

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

# Natively connect your environments to source control

08/07/2025

רח	Everage al	ململمه
L J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 3, 2024	-	-

#### **Business value**

Power Apps, Power Automate, Power Pages, and Copilot Studio now offer a seamless, native experience for synchronizing Power Platform solutions with source control.

Makers, developers, and admins in fusion teams collaborate effortlessly to develop, deploy, and scale business-critical solutions. This native integration with Azure DevOps repositories brings best practices from traditional software development to everyone. Team members work in their preferred environment and editor. You don't need to share environments or understand source control.

## Feature details

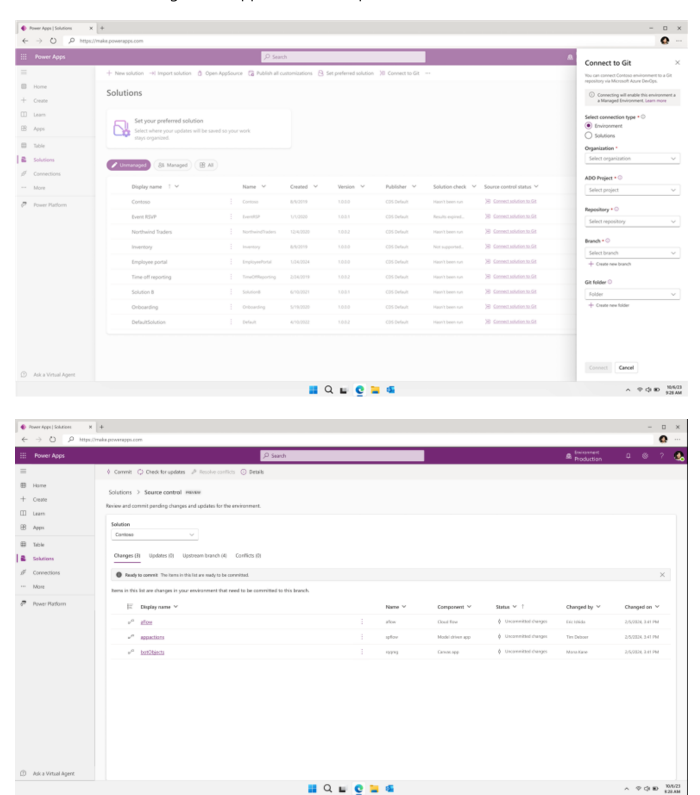
Azure DevOps Git repositories help your project scale with rich version control, parallel development through branches, tools for code and security scans, granular auditing, disaster recovery, and test automation.

Unlike previous application lifecycle management (ALM) tools, the pipelines in Power Platform and the Git integration are native. All makers can use these pipelines. They drive efficient collaboration and healthy ALM across the projects that matter most in your organization.

This feature set includes the following capabilities:

- Connect and synchronize your Power Platform solutions with source control in seconds.
- Collaborate on the same project while working in isolated development environments.
   Makers don't need to understand source control.
- Work directly within source control.
- Azure repositories track the details of who changed what and when.

- Simple, in-product gestures let you commit your changes, pull others' changes into your environment, and resolve conflicts in real time.
- Save solutions in a new YAML format for better readability, easier merging, and less clutter.
- This feature is different from the experimental GitHub integration for canvas apps. Native source code integration supports all development in Power Platform solutions.



## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

# **Additional resources**

Overview of Dataverse Git integration (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Use enhanced delegation for UpdateIf and RemoveIf

08/07/2025

רח	Evenand	+0610
C J	Expand	table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Jun 18, 2023	-	<b>✓</b> Nov 24, 2024

#### **Business value**

Customers can ensure greater accuracy and save time with Power Fx functions. They can use <code>UpdateIf</code> and <code>RemoveIf</code> on up to 2,000 records in large data sets. This change reduces the strict delegation limit that only worked on the first 2,000 cached records. Now, the functions work on the whole data source and stop only when they reach 2,000 records that match the <code>If</code> condition.

#### Feature details

Authors don't need to take any action to turn on this feature. The feature is on by default for all new apps. This feature update enhances the <code>UpdateIf</code> and <code>RemoveIf</code> functions in Power Fx. With this feature, these functions can operate on more records than basic nondelegable actions allow. Without this feature, these functions work locally and limit evaluation to the first 2,000 records that the data source retrieves. For example, if only three records in the first set of 2,000 records meet the <code>If</code> condition, <code>UpdateIf</code> and <code>RemoveIf</code> functions operate on only those three records.

With this feature, these functions work locally and don't delegate to the server. However, they simulate delegation by bringing down and evaluating the If condition for records beyond the initial 2,000 limit. This feature prepares and runs the update or remove actions for the Update or Remove functions on up to 2,000 records at a time.

This implementation can update any set of records in a large dataset but stays limited to 2,000 records it changes at a time. If Power Apps caches a large amount of data, the <code>updateIf</code> and <code>RemoveIf</code> functions can work on more than 2,000 records. Use this feature safely if you know the set of records that meet the <code>If</code> condition is less than the 2,000 limit.

Users can turn on this feature for old apps or turn it off in **Settings** > **New** section.

# **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

# **Additional resources**

Update and UpdateIf functions in Power Apps (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Use environment routing for Power Automate Desktop

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Sep 30, 2024	-	✓ Nov 17, 2024

#### **Business value**

Environment routing gives you a personal, secure space to build with Microsoft Dataverse without worrying that others can access your apps or data.

#### Feature details

Environment routing is a premium governance feature. With this feature, Power Platform admins can automatically direct new or existing makers to their own personal developer environments for Microsoft Copilot Studio and Power Automate Desktop.

# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

#### Additional resources

**Environment routing (docs)** 

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Plan and prepare for Power Pages in 2024 release wave 2

#### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Power Pages**.

#### Overview

https://aka.ms/ReleaseHighlight/2024W2/PowerPlatform 2

Microsoft Power Pages is a secure, enterprise-grade, low-code software as a service (SaaS) platform for creating, hosting, and managing modern, external-facing business websites. Whether you're a low-code maker or a professional developer, Power Pages empowers you to quickly design, configure, and publish websites that work seamlessly across web browsers and devices.

The 2024 release wave 2 investments are divided into four major themes:

- 1. **Generative AI**: By using Copilot in Power Pages, you can speed up site building. Low-code makers and pro developers can create intelligent sites with copilots and agents that reimagine how you interact with your employees, customers, and partners.
- 2. **Data Connectivity**: Power Pages sites connect seamlessly to data anywhere and enable rich experiences with these sources.
- 3. **Collaboration with low-code and pro-dev tools**: Whether you're a low-code maker or pro developer, you can create pixel-perfect experiences in Power Pages and collaborate to add value.
- 4. **Security and governance**: Secure, monitor, and govern your websites with ease using the Admin Center and in-context design studio experiences.

□ Updates to Power Pages 2024 release wave 2

#### Investment areas



#### Administration and governance

As an administrator, you can efficiently manage, configure, and maintain websites directly from the **Power Platform admin center** and the **Set up** workspace with the design studio.

The administration features enable you to:

- View website details, capacity consumption reports, and other site information from the Power Platform admin center.
- Use self-service diagnostic tools, such as the site checker, to identify and resolve common issues on websites.
- Configure integration with other services like SharePoint and Power BI.
- Restrict site access by IP address, enable maintenance mode on sites, and set other site administration options.

You also get governance features like:

- Enhanced website inventory information for performing audits on the websites of the tenant.
- Security and analytics views for tracking tenant security and user activity.
- Data loss prevention settings, such as restricting anonymous user access to Dataverse table data from Power Pages sites.

#### Design studio

Power Pages design studio gives you a simplified experience for creating and customizing a website. As a maker, use the **Pages**, **Styling**, **Data**, and **Set up** workspaces to customize many aspects of your website within a single interface.

**Power Pages Home** gives you a single view of all your websites in an environment. You can also create more sites by using the available templates.

**Learn hub** helps makers learn how to build sites with documentation, guided tutorials, and videos.

#### **Power Pages Copilot**

Use Copilot in Power Pages to create parts of a website with natural language instructions. Use these instructions to quickly create a new site or make changes to an existing site.

For example, with Copilot in Power Pages, you can:

- Create a website.
- Allow website Copilot actions for users.
- Get answers to questions while building websites.

#### Professional developer experiences

Professional developer experiences give developers the ability to create advanced customizations and configurations for their websites. These experiences cover several key areas:

- Tooling support for development, such as Visual Studio Code for Web editor, Visual Studio Code extensions, and continuous integration and continuous delivery support with Azure DevOps and GitHub Actions.
- End-to-end application lifecycle management capabilities.
- Extensibility patterns that let developers extend websites to handle complex business requirements.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Power Pages below:

Check out the release plan

# For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

#### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



# Get the most out of Power Pages

**Expand table** 

Helpful links	Description
Release plan ♂	View all capabilities included in the release.
Licensing ☑	Improve your understanding of how to license Power Pages.
Product documentation ☑	Find documentation for Power Pages.
User community ☑	Engage with Power Pages experts and peers in the community.
Upcoming events ☑	Find and register for in-person and online events.
Product trials ☑	Get started with Power Pages.

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

(Last updated on 10/16/2025)

# What's new and planned for Power Pages

10/14/2025

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy ...

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

# Administration and governance

Administration and governance capabilities enable administrators to efficiently manage, configure, and maintain websites.

Expand table

Feature	Enabled for	Public preview	General availability
Disable external authentication providers in Power Pages	Users by admins, makers, or analysts	<b>V</b> Dec 15, 2024	-
Use the security view to see critical site details	Admins, makers, marketers, or analysts, automatically	<b>V</b> Oct 5, 2023	<b>V</b> Nov 22, 2024
Get recommendations for Power Pages in Power Advisor	Admins, makers, marketers, or analysts, automatically	✓ Nov 19, 2024	<b>V</b> Nov 19, 2024
Enhance Power Pages security in new Power Platform admin center	Admins, makers, marketers, or analysts, automatically	✓ Nov 19, 2024	-

# Design studio

Power Pages design studio gives makers a simplified no-code and low-code experience to create a website.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Enable payments on websites	Admins, makers, marketers, or analysts, automatically	✓ Nov 17, 2023	<b>✓</b> Nov 1, 2024
Use contextual copilot to add a page to your Power Pages site	Admins, makers, marketers, or analysts, automatically	-	<b>∨</b> Nov 30, 2024

# **Power Pages Copilot**

Explore the Power Pages Copilot features that use generative AI for both the maker and users.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Summarize website content with Copilot API	Users, automatically	✓ Oct 31, 2024	-

# Professional developer experiences

Developers can build advanced customizations and configurations with their websites.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Migrate existing sites to Bootstrap version 5	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Nov 15, 2023	<b>✓</b> Jan 31, 2025
Manage site settings with environment variables	Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Mar 3, 2025

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

Description of **Enabled for** column values:

- **Users**, **automatically**: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be used by administrators, makers, marketers, or business analysts and are enabled automatically.
- Users by admins, makers, or analysts: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 2.

# Administration and governance

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

As an administrator, you can efficiently manage, configure, and maintain websites directly from the **Power Platform admin center** and the **Set up** workspace with the design studio.

The administration features enable you to:

- View website details, capacity consumption reports, and other site information from the Power Platform admin center.
- Use self-service diagnostic tools, such as the site checker, to identify and resolve common issues on websites.
- Configure integration with other services like SharePoint and Power BI.
- Restrict site access by IP address, enable maintenance mode on sites, and set other site administration options.

You also get governance features like:

- Enhanced website inventory information for performing audits on the websites of the tenant.
- Security and analytics views for tracking tenant security and user activity.
- Data loss prevention settings, such as restricting anonymous user access to Dataverse table data from Power Pages sites.

# Disable external authentication providers in Power Pages

08/07/2025

רח	Farman al	م ا ما م
<b>L</b> J	Expand	table

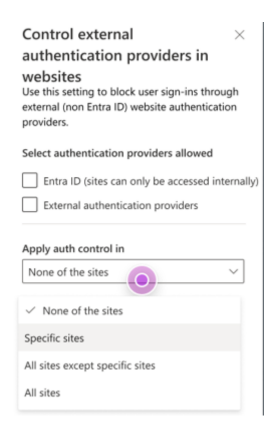
Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Dec 15, 2024	-

## **Business value**

With this feature, administrators can control who accesses their Microsoft Dataverse data through Power Pages websites. By using this governance setting, admins block certain authentication providers and choose which authentication providers users can use in Power Pages websites for their tenants.

### Feature details

Currently, administrators can block anonymous access to Dataverse data through Power Pages websites in their tenants. Building on this capability, the new governance control lets admins block certain authentication providers and choose which authentication providers are allowed for all Power Pages websites in their tenants.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Use governance controls for external authentication in your websites (preview) (docs)

# Enhance Power Pages security in new Power Platform admin center

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 19, 2024	-

## **Business value**

The new Power Platform admin center experience gives you more ways to manage security. It gives you tailored security views for each product, so you see consistent and clear security information across all features.

## Feature details

Power Pages has a security view available in public preview since October 2023. The Security Hub in the Power Platform admin center is a one-stop solution for all admin security needs. We aim to extend the Security Hub to develop tailored, product-specific experiences that cater to the unique security needs of different products within the platform. These experiences align with the broader goals of the Security Hub, ensuring consistency and coherence across all security-related functionalities.

#### Ignite 2024: Product-specific experience in the Security Hub

- Show the security view for Power Pages to provide a product-specific experience.
- Integrate or expose Power Pages security views across various sections of the Security Hub.
- Keep the product-specific category to accommodate unique security views and controls, such as dynamic scan results and sites with integrations.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Use the new Power Platform admin center (preview) (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Get recommendations for Power Pages in Power Advisor

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 19, 2024	✓ Nov 19, 2024

## **Business value**

As a service administrator, you can now get insights into the health, security, and performance of your Power Pages websites across multiple environments. With this feature, you can take the necessary actions to maintain and improve your websites.

## Feature details

This feature gives service administrators who manage Microsoft Power Pages websites in multiple environments insights into the health, security, and performance of their websites. With these insights, administrators can take the needed actions.

#### Recommendations:

- 1. Renew the SSL certificate to enhance your website's security and ensure uninterrupted access.
- 2. Migrate your websites to the latest Bootstrap version to improve performance.
- 3. Review and move your websites from the standard data model to the enhanced data model.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Use Power Platform Advisor (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Use the security view to see critical site details

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Oct 5, 2023	✓ Nov 22, 2024

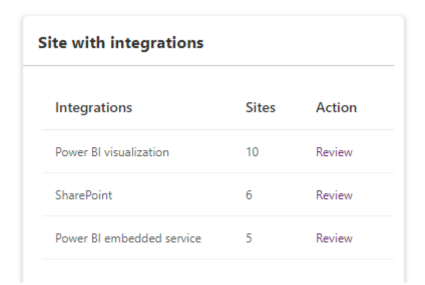
## **Business value**

Admins can see the security posture for all their websites in the tenant. They can take appropriate actions, such as disabling certain integrations or contacting makers to improve site security by using the right configurations.

### Feature details

Along with existing features in the security view, Power Pages admins can now:

- View sites with integrations to other services.
- View security checks that run across sites, with a count of how many sites pass or fail the security check.
- See the sites where the SSL certificate is about to expire.



# Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Manage website security from the Power Platform admin center (docs)

# **Design studio**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Power Pages design studio gives you a simplified experience for creating and customizing a website. As a maker, use the **Pages**, **Styling**, **Data**, and **Set up** workspaces to customize many aspects of your website within a single interface.

**Power Pages Home** gives you a single view of all your websites in an environment. You can also create more sites by using the available templates.

**Learn hub** helps makers learn how to build sites with documentation, guided tutorials, and videos.

# **Enable payments on websites**

08/14/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 17, 2023	<b>✓</b> Nov 1, 2024

## **Business value**

By using Power Pages design studio, you can integrate payment service providers or a payment gateway with your Power Pages sites. This no-code solution enables you to accept payments.

## Feature details

Allow payments with a one-time setup. Install the required packages in the **Set up** workspace. Configure the keys that you get from the payment provider. To allow payments on a multistep form, adjust a toggle in **Step settings** and provide an amount in the field selection. This integration is PCI compliant and built with industry-leading payment providers.

## **Geographic areas**

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

### Additional resources

Introducing online payments in Power Pages (Preview) ☑ (blog)

Set up payments integration (docs)

# Use contextual copilot to add a page to your Power Pages site

08/07/2025

רח	Francis al	ململمه
<b>U</b> J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>∨</b> Nov 30, 2024

## **Business value**

You can save time and effort when you create new web pages by describing the page you want to create using natural language directly in your workflow. Copilot generates the page for you.

### Feature details

Copilot uses natural language to help you reach your goals in Power Pages. With this feature, you can use Copilot directly in your workflow inside the Power Pages design studio. This capability is in addition to the existing functionality that generates webpages with Copilot through the sidecar in the **Pages** workspace.

Use contextual Copilot to:

- Describe your page for Copilot to generate using natural language.
- Discard or keep the Copilot-generated page before adding it to your site.
- Continue editing your page using the canvas controls in design studio.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

### Additional resources

### Create an Al-generated webpage using Copilot (docs)

# **Power Pages Copilot**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Use Copilot in Power Pages to create parts of a website with natural language instructions. Use these instructions to quickly create a new site or make changes to an existing site.

For example, with Copilot in Power Pages, you can:

- Create a website.
- Allow website Copilot actions for users.
- Get answers to questions while building websites.

# Summarize website content with Copilot API

08/07/2025

**Expand table** 

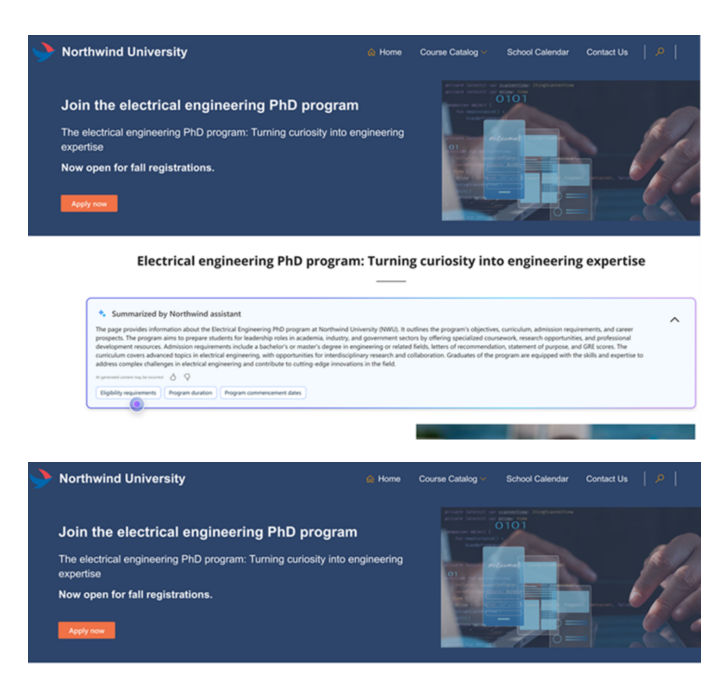
Enabled for	Public preview	General availability
Users, automatically	✓ Oct 31, 2024	-

## **Business value**

Some web pages have long or complex content that takes site users a lot of time to read. With the new in-context Copilot for Power Pages, you can summarize the content in your web pages. This feature makes it easier for your site's users to consume the content.

## Feature details

The new in-context copilot capabilities in Power Pages give your site's users an Al-generated summary of your webpages. With these summaries, users can quickly review the main points and gather the most important information from your webpages without reading the entire page. Your site's users can also copy the summary copilot creates to share or cite it. This feature is on by default for new sites, but you can turn it off. You can also turn on this feature for your existing Power Pages sites from the setup workspace.



#### Electrical engineering PhD program: Turning curiosity into engineering expertise



# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Data summarization API overview (preview) (docs)

# Professional developer experiences

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Professional developer experiences give developers the ability to create advanced customizations and configurations for their websites. These experiences cover several key areas:

- Tooling support for development, such as Visual Studio Code for Web editor, Visual Studio Code extensions, and continuous integration and continuous delivery support with Azure DevOps and GitHub Actions.
- End-to-end application lifecycle management capabilities.
- Extensibility patterns that let developers extend websites to handle complex business requirements.

# Manage site settings with environment variables

08/07/2025

רח	Francis al	م ا ما م د
L J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Mar 3, 2025

## **Business value**

Currently, Power Pages application lifecycle management (ALM) doesn't support assigning different site setting values for different environments when you deploy site data by using solutions in the enhanced data model. To address this gap, we're introducing environment variables for storing site setting values and supporting ALM.

This feature is a highly requested capability from our customers.

## Feature details

When you deploy site data with solutions in the enhanced data model, this feature enables admins and makers to define and manage site setting values for different environments. While the standard data model relies on deployment profiles, the enhanced data model enables dynamic configuration of environment-specific settings through environment variables.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## Additional resources

Use environment variables with site settings (docs)

(i) Note: The author created this article with assistance from Al. Learn more			

# Migrate existing sites to Bootstrap version 5

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 15, 2023	<b>✓</b> Jan 31, 2025

## **Business value**

Customers can migrate their existing sites to Bootstrap version 5 with the migration tool. The tool automatically converts the site's code. It also gives customers the ability to report changes and modify the code.

## Feature details

Bootstrap is a popular Cascading Style Sheet framework. It gives developers a powerful and extensible front-end toolkit. Bootstrap version 5 includes improved user experience (UX) features and new components, such as accordion, offcanvas, and RTL support. To migrate your site, use Microsoft Power Platform CLI and the migration tool.

## **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

## Additional resources

Migrate existing sites to Bootstrap version 5 (preview) (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Plan and prepare for Power Automate in 2024 release wave 2

#### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Power Automate**.

## Overview

https://aka.ms/ReleaseHighlight/2024W2/PowerPlatform 2

Power Automate gives you a low-code experience that helps your organization boost productivity by automating repetitive and time-consuming tasks. You can also create intelligent automations with generative Al. With cloud flows, robotic process automation (RPA), and process mining, Power Automate offers a better way to get things done across your organization. It's deeply integrated with the Microsoft 365 ecosystem and the rest of Power Platform.

The 2024 release wave 2 includes investments in four major themes:

- Easier experiences for building, troubleshooting, and managing automations: Copilot in Power Automate enables more people in your organization to use generative AI to quickly create richer automations that run both in the cloud and on the desktop. With Copilot, you can easily manage your automations from a central location. Record with Copilot is redefining robotic process automation in the AI era.
- Scalability and privacy: Power Automate simplifies large-scale management and strengthens governance and privacy controls.
- **Greater scale of process mining**: The process intelligence capability in Power Automate helps more organizations understand their business and find ways to optimize how they get work done. With Microsoft 365 Graph-based recommendations, it's easier than ever to get started.
- New ways to automation: With AI flows, makers can use generative AI to understand a
  set of steps and dynamically process unstructured content. This capability helps
  customers use automation for more scenarios that currently require manual effort.

🔊 ☑ Updates to Power Automate 2024 release wave 2

### Investment areas



#### Cloud flows

Cloud flows are a core automation capability in Power Automate. They use the latest AI technology to help you focus on what matters by automating the rest with natural language and low code. Cloud flow capabilities include:

- Copilot-assisted experience to create and manage automations across applications such as Microsoft Teams, SharePoint, OneDrive, and Dynamics 365 suite.
- Integration with the rest of Microsoft Power Platform, including the ability to invoke workflows from an app you create with Power Apps, trigger a data alert in Power BI, or take action in Microsoft Copilot Studio.
- Support for intelligent document processing and embedding intelligence through the built-in Al Builder capability.
- Mobile applications that help you receive notifications, perform approvals, and invoke and monitor automation runs on the go.

#### **Copilot for Power Automate**

Power Automate enables you to use Al-driven conversations to describe a flow to create and improve and iterate on your flows. This next-generation Al-based copilot in Power Automate resides in the flow designer and helps with every flow you build or change.

#### **Desktop flows**

Desktop flows are the robotic process automation solution in Power Automate. With desktop flows, you get automation for Windows desktop applications, services, and experiences for orchestration and deployment within Power Platform.

#### **Process mining**

Power Automate Process Mining helps organizations unlock the potential of their data and discover insights that speed up their journey to operational excellence. Capabilities include:

• Use ready-to-use templates for fast deployment, from data ingestion to predefined custom reports.

- Get deep insights with features like rework detectors, root cause analysis, process comparison, and custom metrics.
- Create views, publish them to make custom Power BI reports, and share them across your organization.
- Integrate seamlessly with Power Platform to turn insights into action.
- Find automation possibilities and workflow solutions with task mining.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Power Automate below:

Check out the release plan

## For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

#### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



# Get the most out of Power Automate

**Expand table** 

Helpful links	Description
Release plan ☑	View all capabilities included in the release.
Licensing ☑	Improve your understanding of how to license Power Automate.
Product documentation ☑	Find documentation for Power Automate.
User community ☑	Engage with Power Automate experts and peers in the community.
Upcoming events ☑	Find and register for in-person and online events.
Product trials ☑	Get started with Power Automate.

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 10/16/2025

# What's new and planned for Power Automate

10/14/2025

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy  $\overline{\square}$ .

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

### Cloud flows

Quickly automate across a variety of systems through advanced AI and extensive connectivity in Power Automate.

**Expand table** 

Feature	Enabled for	Public preview	Early access*	General availability
Use undo and redo while you build cloud flows in the designer	Admins, makers, marketers, or analysts, automatically	-	-	<b>V</b> Nov 24, 2024
Connect to environments from the Dataverse connector	Admins, makers, marketers, or analysts, automatically	✓ Nov 12, 2023	-	<b>∨</b> Nov 3, 2024
Use your own key to encrypt data at-rest for environments	Users by admins, makers, or analysts	-	-	<b>V</b> Nov 15, 2024
Create generative actions in cloud flows	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 11, 2024	-	-

Feature	Enabled for	Public preview	Early access*	General availability
Generate process maps for multi-flow automations	Admins, makers, marketers, or analysts, automatically	✓ Mar 3, 2025	-	<b>✓</b> May 19, 2025
Create and edit expressions with Copilot	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 10, 2025	-	Dec 2025
Be more productive with Power Automate and Excel	Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Oct 13, 2024
Admins control if flows are created in solutions by default	Users by admins, makers, or analysts	<b>✓</b> Mar 21, 2023	-	<b>∨</b> Nov 24, 2024

# **Copilot for Power Automate**

Let Copilot help you create automations using natural language.

**Expand table** 

Feature	Enabled for	Public preview	Early access*	General availability
Use natural language to create a flow in Teams	Users, automatically	-	-	<b>∨</b> Oct 13, 2024
Regenerate a variation of a flow in Copilot	Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Jan 26, 2025
Get increased accuracy in responses from Copilot	Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Feb 3, 2025
Copilot provides more accurate answers to questions	Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Feb 2, 2025

# **Desktop flows**

Use the new desktop flows features to automate tasks on your Windows PC within Power Automate.

**Expand table** 

Feature	Enabled for	Public preview	Early access*	General availability
Self-heal UI and browser automation actions at execution with AI	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 12, 2024	-	-
View progressive logging for desktop flows	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 27, 2025	-	<b>✓</b> Jan 27, 2025
Integrate Power Fx with Power Automate for desktop	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 18, 2023	-	<b>V</b> Nov 12, 2024
Use CyberArk credentials in desktop flow connections	Admins, makers, marketers, or analysts, automatically	<b>V</b> Jul 10, 2024	-	<b>∨</b> Oct 22, 2024
Integrate cloud connectors into desktop flows via the Assets library	Admins, makers, marketers, or analysts, automatically	<b>V</b> Oct 22, 2024	-	<b>∨</b> Nov 12, 2024
Enhance sharing for desktop flows with connection references	Admins, makers, marketers, or analysts, automatically	<b>V</b> Feb 11, 2024	-	<b>✓</b> Jan 20, 2025
Use machine to credential mapping in desktop flow connections	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 20, 2025	-	<b>✓</b> Sep 16, 2025
Enable dark mode in Power Automate for desktop	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 12, 2024	-	<b>✓</b> Apr 10, 2025
Connect your own virtual network with hosted machine group	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Sep 15, 2024	-	<b>✓</b> Feb 3, 2025
Monitor, manage your automations and related assets	Admins, makers, marketers, or analysts, automatically	<b>∨</b> May 21, 2024	-	<b>✓</b> Jan 20, 2025
Analyze cloud flow runs with Copilot	Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	-	<b>V</b> Jan 20, 2025
Describe flow actions with Copilot	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 23, 2024	-	<b>✓</b> Apr 10, 2025

Feature	Enabled for	Public preview	Early access*	General availability
Configure Entra hybrid join for hosted machine groups	Admins, makers, marketers, or analysts, automatically	<b>V</b> Feb 24, 2025	-	Jan 2026
Use your voice to interact with Copilot	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Mar 3, 2025	-	<b>∨</b> Apr 10, 2025
Use certificate-based authentication in desktop flow connections	Admins, makers, marketers, or analysts, automatically	<b>V</b> Oct 27, 2024	-	<b>V</b> Jan 20, 2025
Analyze desktop flow runs with Copilot	Admins, makers, marketers, or analysts, automatically	<b>V</b> May 21, 2024	-	<b>V</b> Jan 20, 2025
Analyze work queue data with Copilot	Admins, makers, marketers, or analysts, automatically	<b>V</b> May 21, 2024	-	<b>V</b> Jan 20, 2025
Ask Copilot Power Automate Questions	Admins, makers, marketers, or analysts, automatically	<b>V</b> May 21, 2024	-	<b>V</b> Jan 20, 2025
Secure credential retrieval in Power Automate for Desktop	Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 12, 2024	-	<b>∨</b> Apr 10, 2025
Run child desktop flow in parallel with parent flow	Admins, makers, marketers, or analysts, automatically	-	-	<b>V</b> Jan 20, 2025
Share desktop flow connections with service principal users	Users, automatically	-	<b>✓</b> Jan 20, 2025	Jun 2025
Use new actions for Microsoft Access	Admins, makers, marketers, or analysts, automatically	-	-	<b>V</b> Jan 20, 2025

# **Process mining**

Optimize operations and uncover opportunities for automation with process mining and task mining for Power Automate.

Feature	Enabled for	Public preview	Early access*	General availability
Scale faster with Process Mining thin client app	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 20, 2025	-	<b>✓</b> Jun 26, 2025
Ingest your data from Fabric OneLake	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 20, 2025	-	<b>✓</b> Jul 11, 2025
Process mining process simulations	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Sep 22, 2024	-	<b>✓</b> Feb 24, 2025
Analyze process mining processes with a web client	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 3, 2025	-	<b>✓</b> Aug 12, 2025

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

#### Description of **Enabled for** column values:

- Users, automatically: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be
  used by administrators, makers, marketers, or business analysts and are enabled
  automatically.
- Users by admins, makers, or analysts: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 2.

## Cloud flows

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Cloud flows are a core automation capability in Power Automate. They use the latest AI technology to help you focus on what matters by automating the rest with natural language and low code. Cloud flow capabilities include:

- Copilot-assisted experience to create and manage automations across applications such as Microsoft Teams, SharePoint, OneDrive, and Dynamics 365 suite.
- Integration with the rest of Microsoft Power Platform, including the ability to invoke workflows from an app you create with Power Apps, trigger a data alert in Power BI, or take action in Microsoft Copilot Studio.
- Support for intelligent document processing and embedding intelligence through the built-in Al Builder capability.
- Mobile applications that help you receive notifications, perform approvals, and invoke and monitor automation runs on the go.

# Admins control if flows are created in solutions by default

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	<b>✓</b> Mar 21, 2023	-	✓ Nov 24, 2024

## **Business value**

Cloud flows you define in Dataverse solutions simplify administration and application lifecycle for customers by allowing admins to use concepts like environment variables, connection references, and solutions. These cloud flows also help deliver great maker experiences, such as saving flows as drafts, publishing flows, and versioning flows.

### Feature details

When you add cloud flows to Dataverse solutions, you get many benefits. You can use features like environment variables and solutions that simplify deploying across environments. Solutions also provide a natural grouping that makes it easier to organize and manage many flows. Defining flows in Dataverse unlocks new functionality, such as support for drafts and versioning and cloud flow run history in Dataverse.

Currently, cloud flows default to creation outside of solutions in Dataverse. With this change, Power Platform administrators can choose whether to create cloud flows in solutions in Dataverse by default for each environment.

Turn on this feature with the following steps:

- 1. Sign in to the Power Platform admin center and select an environment.
- 2. Go to **Settings** > **Product** > **Features**.
- 3. Under Create new canvas apps and cloud flows in Dataverse solutions, turn on Cloud flows.

To add flows to solutions, use Solution explorer to add an existing flow to a solution, or use PowerShell to add many cloud flows into solutions.

# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Add canvas apps and cloud flows to a solution by default (docs)

# Be more productive with Power Automate and Excel

08/07/2025

רח	Estra a ra al	ململمه
<b>U</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>V</b> Oct 13, 2024

#### **Business value**

The new **Automate work** button in Excel for the web makes it easier than ever to automate tasks and run processes from Excel running on Windows desktop and Mac devices. With this feature, users can automate repetitive tasks, reduce errors, and boost productivity with just a few clicks—all without leaving Excel. This feature makes it easy to respond to customers' needs and improves satisfaction.

#### Feature details

This feature gives you access to prebuilt templates. With this feature, you can quickly and easily build workflows by using a native automation capability in Excel desktop on Windows and Mac. One example of a template is *Monitor incoming emails to an alias in an Excel worksheet*. Businesses can use this template to keep track of customer feedback in Excel.

This feature replaces the *Automate a Task* capability by adding an integrated experience in Excel. These capabilities are different from the flow add-in.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Use flows with Excel (docs)

# Connect to environments from the Dataverse connector

08/07/2025

$\Gamma$	٦.	Evenand	table.
L	J	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 12, 2023	-	<b>V</b> Nov 3, 2024

### **Business value**

You can create flows that combine data and perform operations across different Microsoft Dataverse databases.

#### Feature details

Currently, to connect to environments outside of the current environment, you must use the Microsoft Dataverse (legacy) connector. With this feature, you can connect to other environments from the Microsoft Dataverse connector's actions.

To set the Environment parameter dynamically instead of selecting a specific environment, select **Enter custom value** at the end of the Environment parameter selector. Provide the root URL of a Power Platform environment in the format

https://<yourenvironmentid>.crm.dynamics.com/. You can provide the URL as a string, expression, environment variable, or as dynamic content from the trigger or other actions in the flow.

To get the root URL of an environment, open the details page of the environment from the Power Platform admin center.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Connect to other environments using the Microsoft Dataverse connector (docs)

# Create and edit expressions with Copilot

08/07/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

Expand table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 10, 2025	-	Dec 2025

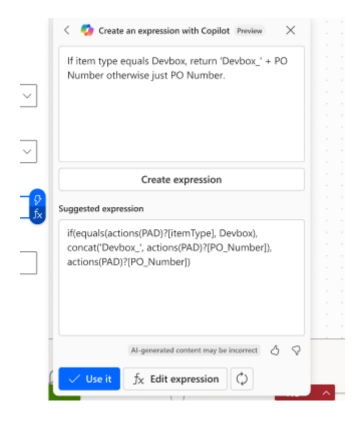
#### **Business value**

You can create, edit, and fix your Power Automate expressions by expressing your requirements in natural language. By using this feature to invoke Copilot, you save a lot of time building expressions manually.

#### Feature details

Before this feature, you needed to write complex expressions in your cloud flows in Power Automate to process data or to do conversions, manipulation, or comparison. With this feature, you can create complex expressions or edit your existing expressions simply by submitting natural language prompts to Copilot in Power Automate.

You need Copilot access in your tenant to use this feature. Turning off Copilot also turns off this feature.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Understand the cloud flows designer (docs)

## Create generative actions in cloud flows

08/07/2025

()	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 11, 2024	-	-

#### **Business value**

Instead of creating complex rules-based processes, work with AI to add intelligent activity orchestration to your cloud flow. You create intent-based generative actions where the large language model (LLM) reviews all available resources and dynamically chooses the best actions and sequence to reach your goal. This approach offers more dynamic automation and saves you time.

#### Feature details

Generative actions use generative AI to reason over unstructured content. They determine the steps and sequences needed to achieve a process outcome, based on instructions and parameters you provide in natural language.

Creating a generative action in cloud flows involves the following steps:

- Describe your process objective in natural language. The Al uses your description to create an automation plan.
- Refine the automation plan that the large language model (LLM) generates. Adjust the inputs, outputs, and variables.
- Add reference sources and guidelines in natural language. These sources and guidelines guide the LLM as it runs the flow.
- Validate the intelligent action by reviewing how it achieves the business objective.
- Review production run history, analytics, and individual flow run details to make sure your process performs as expected.

Generative actions are flexible because they easily incorporate both structured and unstructured data. This flexibility helps when updating information resources. Their reasoning abilities make generative actions uniquely beneficial for building and maintaining complex process flows that handle conditions, exception management, and process loops.

## **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Use generative actions in cloud flows (preview) (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Generate process maps for multi-flow automations

08/07/2025

רח	Francis al	ململمه
<b>U</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 3, 2025	-	<b>✓</b> May 19, 2025

#### **Business value**

This feature visualizes end-to-end process dependencies. It reduces troubleshooting time and simplifies navigation through automation logs and connections. With this feature, you get quicker issue resolution and improved operational efficiency.

#### Feature details

View and manage all flow dependencies in your multi-flow process. The process map management experience shows parent and child flows, desktop flows, and work queues.

With end-to-end observability through a process-centric view of all automation logs, you can:

- Easily analyze the impact of failing sub-flows.
- Efficiently navigate between flow run logs, credentials, and connections.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

#### Additional resources

Improve automation monitoring with process map (preview) (docs)

① Note: The author created this article with assistance from Al. Learn more

# Use undo and redo while you build cloud flows in the designer

08/07/2025

רח	Estra a ra al	ململمه
<b>L</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>V</b> Nov 24, 2024

#### **Business value**

With undo and redo, you can confidently build flows with Copilot or experiment with changes, knowing you can undo any action.

#### Feature details

You can undo a change you make to your flow manually or through Copilot. If you change your mind, use redo to restore the change you removed with undo.

### **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Understand the cloud flows designer (docs)

# Use your own key to encrypt data at-rest for environments

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	-	-	✓ Nov 15, 2024

#### **Business value**

With this capability, customers in regulated industries and regions can meet their data protection, privacy, compliance, and security requirements and policies.

#### Feature details

Use your own encryption key from your Azure Key Vault to protect an environment's data at rest, including existing Power Automate flows in the environment.

When the admin applies the CMK (customer-managed keys) enterprise policy to protect an environment from the Power Platform admin center, Power Automate protects existing flows in the environment. Also, new flows that you create in the environment automatically have CMK protection.

With this feature, Power Automate fully supports CMK, so you can protect Power Automate and comply with your company security and privacy policy requirements.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Support for customer-managed keys (docs)

# **Copilot for Power Automate**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> (2)). Learn more: <u>What's new and planned</u>

Power Automate enables you to use Al-driven conversations to describe a flow to create and improve and iterate on your flows. This next-generation Al-based copilot in Power Automate resides in the flow designer and helps with every flow you build or change.

# Copilot provides more accurate answers to questions

08/07/2025

רח	Evenand	4abla
$\cup$ $\cup$	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Feb 2, 2025

#### **Business value**

Copilot gives better and more accurate answers to your questions.

#### Feature details

Before this feature, Copilot sometimes gave you an answer that it made up. For example, if you asked how to write an expression, Copilot might have given you an answer with a function that doesn't exist. With this feature, Copilot uses improved methods to ground its answers in the documentation, so it answers your questions more accurately.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language Z report for information on this feature's availability.

(i) Note: The author created this article with assistance from Al. Learn more

# Get increased accuracy in responses from Copilot

08/07/2025

רח	Estra a sa al	ململمه
L J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Feb 3, 2025

### **Business value**

You can ask Copilot questions related to Power Automate documentation and your flows, or ask Copilot to edit your flow. Copilot now understands your intent more accurately. This improvement boosts your productivity and helps you find answers quickly while building your flows.

#### Feature details

Before this feature, Copilot sometimes misunderstood your intent when you chatted with it in the designer. For example, when you ask a question, Copilot shouldn't update your flow. With this feature, you get improved accuracy for Copilot to understand your question and intent.

The following list includes more benefits:

- You get a ChatGPT-parity chat experience in cloud flow Copilot. You can have a real conversation with more proactive follow-ups. Copilot explains things in much more detail, with step-by-step guidance.
- You get ChatGPT-parity quality on Q&A answers that Copilot provides.
- Copilot has a deep understanding of flow details. For example, it understands your parameters' values when you ask it questions.
- Copilot suggests flow optimization and best practices.
- Copilot supports adding scope and parallel branches to your flow.

## **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# Regenerate a variation of a flow in Copilot

08/07/2025

6 -			1. 1 .
Ų,	LΧ	pand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Jan 26, 2025

#### **Business value**

In Power Automate, the Copilot creating wizard helps you design and build flows with Al assistance. You describe your desired flow, and Copilot generates a preliminary version of the flow. If the initial version isn't satisfactory, you can ask Copilot to regenerate a different variation of the flow. With this feature, you can explore alternative designs and find the best solution for your needs.

#### Feature details

Before this feature, Copilot recommended a flow after you described what you wanted. You had to accept the recommendation or update your query to regenerate. With this feature, you don't need to update your query. Select **Regenerate** to create a new variation. You can choose from different variations.

## **Geographic areas**

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

(i) Note: The author created this article with assistance from Al. Learn more

# Use natural language to create a flow in Teams

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	Early access	General availability
Users, automatically	-	-	<b>∨</b> Oct 13, 2024

## **Business value**

This feature helps you create a flow in Teams when the Workflows app doesn't have a template that fits your scenario. To use this feature, enter a prompt that describes what you want the flow to do. The feature generates your flow. You no longer need to start from scratch.

#### Feature details

With this feature, you can use natural language to create a flow from scratch when the Workflows app in Teams doesn't have a template for your specific scenario. The feature uses Al to generate and suggest a flow based on your input. You can edit your prompt to generate a new flow suggestion. Use this feature to remove the guesswork from creating a flow when you don't know where to start.

### Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Create a cloud flow from a description (preview) (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# **Desktop flows**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Desktop flows are the robotic process automation solution in Power Automate. With desktop flows, you get automation for Windows desktop applications, services, and experiences for orchestration and deployment within Power Platform.

# Analyze cloud flow runs with Copilot

08/07/2025

רח	Farman al	ملمامه
	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	-	<b>✓</b> Jan 20, 2025

#### **Business value**

Copilot in the automation center gives you a versatile experience. You can ask about cloud and desktop flow activities, work queues, and Power Automate features. With natural language questions, you can easily understand flow trends, statuses, and performance.

#### Feature details

The automation center is available in the Power Automate portal. It offers a comprehensive automation monitoring experience that uses the power of Al.

Copilot can answer cloud flow run history questions, such as:

- How many runs last month did another cloud flow trigger?
- Who initiated flow runs during the last month?
- How many flows failed yesterday?

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Automation center (preview) (docs)

① Note: The author created this article with assistance from Al. Learn more

## Analyze desktop flow runs with Copilot

08/07/2025

r	Α.	E	
ů,	ر	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	-	<b>✓</b> Jan 20, 2025

#### **Business value**

Get the most out of your automation with the automation center in the Power Automate portal. Copilot's Al-powered analysis helps you focus on high-impact desktop flows by providing insightful run-history trends and failure identification.

#### Feature details

Copilot in the automation center gives you a versatile experience. With it, you can ask about cloud flow and desktop flow activities, manage work queues, and explore different Power Automate features.

Copilot can answer questions like:

- Which flows have the highest run count in the last week?
- What are the top five flows from yesterday based on completed runs?
- How are flow run statuses distributed?

### Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Automation center (preview) (docs)

① Note: The author created this article with assistance from Al. Learn more

## Analyze work queue data with Copilot

08/07/2025

٢	٦	Farman al	4-1-1-
L	J	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	-	<b>✓</b> Jan 20, 2025

#### **Business value**

The automation center in the Power Automate portal gives you comprehensive AI-powered automation monitoring. Copilot answers questions about work queue statuses and handling times. With these insights, you can improve processing throughput and resiliency, and prevent SLA breaches.

#### Feature details

Copilot in the automation center gives you a versatile experience. You can ask it about cloud flows, desktop flows, work queues, and other Power Automate features.

Copilot answers work queue questions, like:

- How many items are on hold?
- How many items might breach the SLA?
- What's the average handling time for each processor and queue?

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Automation center (preview) (docs)

① Note: The author created this article with assistance from Al. Learn more

## **Ask Copilot Power Automate Questions**

08/07/2025

רח		
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>∨</b> May 21, 2024	-	<b>✓</b> Jan 20, 2025

#### **Business value**

With Copilot's deep understanding of Power Automate, you can explore new possibilities and optimize your workflows. Boost your productivity by getting answers to your questions about features like conditions, approvals, and flow recovery.

#### Feature details

The automation center in the Power Automate portal gives you a comprehensive monitoring experience enhanced by Al. Copilot in the Automation Center lets you ask about cloud flows, desktop flow activities, work queues, and different Power Automate features.

Copilot can help with questions like:

- How do I add a condition in Power Automate Desktop?
- Can cloud flows handle approvals and decision-making processes?
- Where are deleted flows located in Power Automate?

### Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

#### Additional resources

#### Automation center (preview) (docs)

① Note: The author created this article with assistance from Al. Learn more

# Configure Entra hybrid join for hosted machine groups

10/23/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>∨</b> Feb 24, 2025	-	Jan 2026

#### **Business value**

Microsoft Entra hybrid join with custom virtual networks (VNETs) and hosted machine groups lets your hosted machine group bots enroll in both your on-premises Active Directory (AD) and Microsoft Entra ID. Use this feature when automation requires authentication with an AD account or when you need to manage devices with Group Policy (GPO).

#### Feature details

This feature supports joining hosted machine group bots to both on-premises Active Directory (AD) and Microsoft Entra ID when you use custom virtual networks (VNETs).

- You configure a custom virtual network (VNET) by using Azure Virtual Network. The custom VNET needs access to the domain controller.
  - When you use a custom VNET, you can access on-premises resources while running your automation.
- You configure Microsoft Entra hybrid join as part of the Power Automate network connection setup.
  - With Microsoft Entra hybrid join, your hosted machine group bots enroll in both your on-premises Active Directory (AD) and Microsoft Entra ID.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Additional requirements for Microsoft Entra hybrid joined hosted machines groups (preview) (docs)

# Connect your own virtual network with hosted machine group

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Sep 15, 2024	-	<b>V</b> Feb 3, 2025

#### **Business value**

Users can run desktop flows with a hosted machine group that connects to their virtual network (VNet) to execute RPA jobs that need access to on-premises networks.

#### Feature details

You can now seamlessly integrate a hosted machine group (HMG) with your own virtual network (VNet). With this integration, you can run desktop flows and execute RPA jobs that need access to on-premises networks. When you use your own VNet, you get secure and reliable connectivity between the hosted machines and the on-premises networks.

### Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Hosted machine group (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Describe flow actions with Copilot

08/07/2025

r	٦.	E	1. 1 .
Ü	ر	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Dec 23, 2024	-	<b>✓</b> Apr 10, 2025

#### **Business value**

When you enhance Copilot to describe automation steps in Power Automate for desktops, you reduce the time it takes to understand complex automation processes during maintenance and troubleshooting. Organizations that rely on intricate flows can quickly understand specific parts of a flow, which makes it easier to find and fix errors. This capability helps you meet SLA requirements, minimize downtime, increase operational efficiency, and reduce the risk of extended disruptions. With this capability, users feel more confident and agile when managing and enhancing their automation systems.

#### Feature details

The new Copilot side panel in Power Automate for desktop improves the user experience by giving detailed explanations of automation flows and subflows. Users can go to the Copilot side panel, select the right skill from the skill picker, and ask questions like "What does the subflow do?" or "What do actions from 3 to 12 do?". This feature gives clear insights into automation processes, making it easier to troubleshoot and maintain complex automation. With this feature, teams can quickly find and fix issues, so they keep operational efficiency and meet SLA compliance.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

## **Additional resources**

Use Copilot to summarize actions and subflows (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Enable dark mode in Power Automate for desktop

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 12, 2024	-	<b>✓</b> Apr 10, 2025

#### **Business value**

You can now build desktop flows in your preferred color mode. Choose between the default mode and dark mode to reduce eye strain and improve focus.

#### Feature details

In the Power Automate for desktop console, you can switch between the default color mode and dark mode. When you select this setting, the console and flow designer use a dark theme. Find this functionality in the console settings.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Console settings (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Enhance sharing for desktop flows with connection references

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Feb 11, 2024	-	<b>✓</b> Jan 20, 2025

## **Business value**

You can now enhance the sharing experience for desktop flows by embedding connection references. With this feature, you can control what you share with co-owners and ensure seamless execution of flows that contain connector operations.

#### Feature details

You can now share desktop flows that contain connection references with co-owners. This feature adds embedded connection references in desktop flows. On the details page of desktop flows, you can select which connection references to embed. This feature gives you more control over what you share with co-owners and makes sure execution is seamless.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Share desktop flows that contain connector actions (docs)

i Note: The author created this article with assistance from Al. Learn more			

# Integrate cloud connectors into desktop flows via the Assets library

08/07/2025

רח	Evnand	+able
$\cup$ $\cup$	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Oct 22, 2024	-	<b>V</b> Nov 12, 2024

## **Business value**

Direct integration of Power Platform connectors into desktop actions streamlines the flow creation process. This integration reduces logical loops and makes the process more efficient.

### Feature details

In addition to the connectors that were previously available, Power Automate now directly provides the following connectors for desktop flows:

- Adobe Acrobat Sign
- Asana
- Azure Container Instance
- Azure Data Explorer
- Azure Data Factory
- Azure DevOps
- Azure Monitor Logs
- Azure Resource Manager
- Azure VM
- Box
- Content Conversion
- Docusign
- Dropbox
- Dynamics 365 Business Central
- Dynamics 365 Customer Insights
- Dynamics 365 Customer Voice
- Excel Online (OneDrive)

- Fin & Ops Apps (Dynamics 365)
- GitHub
- Google Calendar
- Google Drive
- Google Sheets
- Google Tasks
- Microsoft 365 message center
- Microsoft Bookings
- Microsoft Entra ID
- Microsoft To-Do (Business)
- MSN Weather
- Office 365 Groups
- Office 365 Groups Mail
- Office 365 Users
- Outlook.com
- Planner
- Power Apps for Admins
- Power Apps for Makers
- Power Automate for Admins
- Power Automate Management
- Power BI
- Power Platform for Admins
- Power Query Dataflows
- Project Online
- Project Roadmap
- Salesforce
- Shifts for Microsoft Teams
- Smartsheet
- Trello
- Viva Engage
- Webex
- X

The next phase unlocks all connectors for direct use within desktop flows. This enhancement reduces logical loops, minimizes flow creation time, and supports all action capabilities for Power Platform connectors.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Assets library (docs)

# Integrate Power Fx with Power Automate for desktop

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 18, 2023	-	<b>V</b> Nov 12, 2024

## **Business value**

Create automation flows with Power Fx scripting. Power Fx supports both no-code makers and professional developers, so diverse teams can collaborate efficiently and save time.

### Feature details

Power Fx is a low-code language for expressing logic across Microsoft Power Platform. It's a general-purpose, strongly typed, declarative, and functional programming language expressed in human-friendly text. Makers can use Power Fx directly in an Excel-like formula bar or Visual Studio Code text window. Its concise and simple nature makes common programming tasks easy for both makers and developers.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

## Additional resources

Power Fx in desktop flows (docs)

i Note: The author created this article with assistance from Al. Learn more			

# Monitor, manage your automations and related assets

08/07/2025

רח	Evenand	+-616
	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	-	<b>✓</b> Jan 20, 2025

## **Business value**

The automation center gives you a rich set of tools to monitor automation across Power Automate flows, enhanced with Al and Copilot. It offers deep monitoring and troubleshooting features for both experienced makers and citizen developers, as well as members of the Center of Excellence.

### Feature details

With top-level automation monitoring, you get an end-to-end view of your automation status. The dedicated work queue monitoring area helps you track SLA attainment, average processing time, and work queue details.

The automation center includes a multiskilled copilot that users can ask questions about cloud flow and desktop flow activity, work queues, and features of Power Automate.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Automation center (preview) (docs)

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Run child desktop flow in parallel with parent flow

08/07/2025

רח	Estra a ra al	ململمه
<b>U</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Jan 20, 2025

#### **Business value**

With this feature, you can run a child desktop flow in parallel with its parent flow. This feature helps you handle unexpected pop-ups in the target application that block the parent flow. When you run a child flow in parallel, you can monitor and manage these pop-ups so the parent flow keeps running smoothly. This improvement removes the limitation of the current concurrency policy, which permits only one flow per machine at a time.

#### Feature details

In desktop flows, the **Run desktop flow** action now includes a toggle that lets you set the child desktop flow to run in parallel. This toggle defaults to running the child flow in sequence, so existing actions in previous flows aren't affected.

Only one parallel run is allowed. If you set a second child flow to run in parallel, an error occurs, and the flow ignores any potential outputs of the child flow.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

# **Additional resources**

Run desktop flows action (docs)

# Secure credential retrieval in Power Automate for Desktop

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 12, 2024	-	<b>✓</b> Apr 10, 2025

## **Business value**

This feature enhances security and ease of use by letting you securely get and manage credentials within your desktop flows. It removes the need to pass credentials manually, so it reduces the risk of exposure and simplifies workflow processes.

#### Feature details

The new **Get Credential** action in Power Automate for the desktop enables you to securely retrieve and use credentials directly within your desktop flows. During the preview phase, this action supports credentials that you create through CyberArk. You can access these credentials in the specified section of the Power Automate portal. This feature keeps your credentials secure and follows best practices for data protection.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

### Additional resources

Use the credential in a desktop flow action (preview) (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Self-heal UI and browser automation actions at execution with AI

08/07/2025

Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Dec 12, 2024	-	-

#### **Business value**

This feature is for Power Automate for desktop users who automate UI and web interaction scenarios. It improves success rates and handles cases where the automation can't find UI elements.

#### Feature details

When users allow it, the feature uses AI to find elements on the screen during execution. The feature uses the repaired selector in future runs. You can disable this optional feature if you prefer.

- Self-healing happens when the feature can't find a UI element during execution.
- You can use self-healing only for UI and web automation scenarios. It works for both desktop and web UI elements.
- With self-healing, Power Automate for desktop detects UI elements on the screen.
- When the feature gets a UI element and its selector, you confirm the healing and save it.
- You can turn off this feature.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Repair flow automation errors (preview) (docs)

# Share desktop flow connections with service principal users

08/07/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public preview	Early access	General availability
Users, automatically	-	<b>✓</b> Jan 20, 2025	Jun 2025

### **Business value**

You can share desktop flow connections with a pipeline SPN. With this capability, users can seamlessly import managed solutions by using Power Platform pipelines. This feature simplifies the deployment process and boosts productivity.

### Feature details

With this feature, you can share desktop flow connections with a pipeline SPN. Sharing these connections is essential for customers who use pipelines.

- 1. Create desktop flow connections with a service principal as the run owner. (By default, the run owner is the connection owner.)
- 2. Share the connection with the pipeline SPN.
- 3. Export the solution in the pipeline as the owner of all records for the managed solution.
- 4. Import the solution into the production environment with the pipeline SPN, while keeping the connection reference and connection ID mapping.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Create a connection with a service principal (docs)

# Use certificate-based authentication in desktop flow connections

08/07/2025

רח	Evenand	+-616
	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	✓ Oct 27, 2024	-	<b>✓</b> Jan 20, 2025

## **Business value**

This feature enhances security by allowing you to use certificates stored in Azure Key Vault to connect to Windows sessions on desktop flow machines. Certificate-based authentication credentials can meet multifactor authentication (MFA) requirements.

#### Feature details

- 1. Create a credential:
  - Credentials in Power Automate now support certificate-based authentication (CBA).
  - The experience with CBA credentials mirrors the experience of using passwords stored in Azure Key Vault.
  - The credential doesn't store any certificate value.
- 2. Use credentials with CBA:
  - CBA supports Windows session credentials for desktop flow connections.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

# **Additional resources**

Configure certificate-based authentication (preview) (docs)

# Use CyberArk credentials in desktop flow connections

08/07/2025

Expand table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jul 10, 2024	-	✓ Oct 22, 2024

## **Business value**

You can now use credentials stored in CyberArk Central Credential Provider when you connect to Windows sessions on desktop flow machines.

### Feature details

Users can use credentials stored in CyberArk Central Credential Provider to connect to Windows sessions on desktop flow machines. Power Automate doesn't store credentials. Instead, it gets them during runtime. This feature supports rotating passwords without needing to update the connection.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Create a CyberArk credential (preview) (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Use machine to credential mapping in desktop flow connections

10/16/2025

רח	Francis al	ململمه
<b>U</b> J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 20, 2025	-	<b>✓</b> Sep 16, 2025

#### **Business value**

In many organizations, each machine needs a unique user session. Because of this requirement, these organizations can't use machine groups. Use a list of credentials when you need unique credentials for each machine. For organizations that want to use automations that run on agent machines, you can't define a mapping between machines and agents. Use a list of credentials to enable an attended automation for the machine that uses the right agent.

## Feature details

With this feature, you can define lists of credentials and use them in desktop flow connections. You can specify which machines in the list can use these credentials. When you use these credential lists as authentication credentials in desktop flow connections, you get the same credential management benefits, such as:

- Encryption and data protection
- Password rotation
- Application lifecycle management

During the public preview, you can map only CyberArk credentials.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Create a machine mapping credential (preview) (docs)

## Use new actions for Microsoft Access

08/07/2025

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	-	-	<b>✓</b> Jan 20, 2025

**Expand table** 

## **Business value**

You can now automate Access DB tasks easily with new actions in Power Automate for desktop. You don't need to use workarounds that involve UI interactions or send keys.

#### Feature details

The Access automation feature enables you to work with Access databases stored on your device. First, create an Access instance with the **Launch Access** action. This instance acts as the input for other actions, so you can perform tasks on the Access database you want. The following actions are available:

- Launch Access
- Close Access
- Read Access table
- Run Access query
- Run Access macro

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

### Additional resources

#### Access actions (docs)

# Use your voice to interact with Copilot

08/07/2025

C 1		
U J	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 3, 2025	-	<b>✓</b> Apr 10, 2025

## **Business value**

The voice command functionality for Power Automate's Copilot enhances productivity by allowing hands-free interaction for creating desktop flows. You can dictate automation steps in natural language to streamline the setup of complex workflows. With this intuitive interface, businesses can automate repetitive tasks more efficiently and improve operational efficiency.

### Feature details

The voice command functionality for Power Automate's Copilot enables you to create and manage desktop flows with natural language spoken through a microphone. Select the microphone icon in the lower right corner of the Copilot side cart to turn on voice commands. You can start dictating automation steps without using your hands. When you're done, select the stop icon. Your prompt is automatically entered in the Copilot prompt screen, where you can review and edit it if needed before submitting. This feature reduces manual input, saving time and effort. It enhances Copilot's versatility and user-friendliness, which leads to improved productivity and streamlined operations.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

# View progressive logging for desktop flows

08/07/2025

**Expand table** 

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 27, 2025	-	<b>✓</b> Jan 27, 2025

## **Business value**

This feature enhances troubleshooting efficiency when desktop automation is stuck or slow. Near real-time logging allows for tracking the progress of desktop automation at a granular level, without having to wait for the process to complete.

#### Feature details

The solution sends logs to the cloud progressively, without waiting for the entire automation process to complete. This capability enables quicker troubleshooting by helping you determine why automation takes longer than expected or if the process gets stuck at a particular step.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Progressive action logging (docs)

# **Process mining**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Power Automate Process Mining helps organizations unlock the potential of their data and discover insights that speed up their journey to operational excellence. Capabilities include:

- Use ready-to-use templates for fast deployment, from data ingestion to predefined custom reports.
- Get deep insights with features like rework detectors, root cause analysis, process comparison, and custom metrics.
- Create views, publish them to make custom Power BI reports, and share them across your organization.
- Integrate seamlessly with Power Platform to turn insights into action.
- Find automation possibilities and workflow solutions with task mining.

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

# Analyze process mining processes with a web client

09/04/2025

רח	Evnand	+able
	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>∨</b> Mar 3, 2025	-	<b>✓</b> Aug 12, 2025

## **Business value**

This feature reduces the wait time for default process analysis after data ingestion. Customers can view and analyze process mining results directly through a web-based interface. This new experience offers a faster and more intuitive alternative to the existing embedded Power BI component while keeping compatibility for users who want to leverage Power BI reports through a dedicated app.

#### Feature details

The web client for process mining gives you the ability to view and analyze process mining results directly through a web-based interface in the Power Automate Process Mining page.

Key functionalities include:

- A fully interactive process overview dashboard that replaces the default embedded Power BI report.
- A process map component that offers a full range of KPIs to display.
- Dynamic recalculation of the process overview page content based on filters you set.
- Generation of a Power BI report, but you don't need to wait for its creation to access process overview analysis.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# **Additional resources**

Process overview (preview) (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Ingest your data from Fabric OneLake

08/14/2025

$\Gamma$	٦.	Farman al	4-1-1-
L	7	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 20, 2025	-	<b>✓</b> Jul 11, 2025

## **Business value**

Power Automate Process Mining currently ingests data from Azure Data Lake Gen 2 in CSV and parquet formats. This feature ingests data files in CSV, parquet, and delta-parquet formats as well as Delta tables from Fabric Lakehouse.

#### Feature details

This feature extends the options for data ingestion. You can now ingest data through:

- Dataflows
- Bring your own Azure Data Lake Gen2. Data can be in CSV, Parquet, and delta-parquet formats
- OneLake through Microsoft Fabric Lakehouse. This supports Delta tables or files that can be in CSV, Parquet, and delta-parquet formats

The feature is available automatically as an option in the **Create process** wizard. It provides ingestion from Microsoft Fabric unified data platform to create a data twin for an organization.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Ingest files from Fabric OneLake (preview) (docs)

# Process mining process simulations

08/07/2025

r	٦.	Farman al	م امامه
L	7	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>∨</b> Sep 22, 2024	-	<b>✓</b> Feb 24, 2025

## **Business value**

Process simulations help you see how proposed changes affect your business processes. You can model changes to resource management and updates to a process flow. A process simulation compares performance and financial key performance indicators (KPIs) for the original and simulated processes.

### Feature details

Process simulations let you model different scenarios, run the simulation with an existing process, and compare the simulation results with the original process. You can compare things like the duration of cases and the cost of cases.

Model the following proposals by:

- Managing resources. Add and remove users. Change the performance and cost for each resource.
- Managing durations and wait times for activities in business processes.
- Managing process flow. Define follow-up activities and their distribution.
- Managing working hours and timetables.

Simulation results provide a summary of global key performance indicators (KPIs) for each process. They also give detailed insights to help you analyze the impact of each activity.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Process simulations overview (docs)

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

# Scale faster with Process Mining thin client app

08/07/2025

רח	Evnand	+able
	Expand	table

Enabled for	Public	Early	General
	preview	access	availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 20, 2025	-	<b>✓</b> Jun 26, 2025

#### **Business value**

The current Power Automate Process Mining app requires you to download the process model to your computer. This download process requires specific hardware resources on your computer. To free up your resources, use the Azure Process Intelligence Analytic Service. With this service, you can use a lightweight desktop app with a process intelligence engine without downloading the process model. The thin desktop application offers features that are the same as the previous full desktop app. You can scale faster, support larger process models, and avoid specific hardware requirements on your computer.

### Feature details

Process Intelligence Analytic Service gives you analytical functions as an Azure API. When the desktop application connects to Process Intelligence Analytic Service, you get the same functionality as in the full Power Automate Process Mining desktop app.

You can turn on this feature in the Desktop App options.

With the Power Automate Process Mining thin client app, you don't need to:

- Download the process model and use your resources.
- Meet special hardware requirements when you work with large process models.
- Install desktop application updates for changes to analytical operations.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Application settings (docs)

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

# Plan and prepare for Microsoft Copilot Studio in 2024 release wave 2

#### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Microsoft Copilot Studio**.

#### Overview

#### https://aka.ms/ReleaseHighlight/2024W2/PowerPlatform 2

Use Microsoft Copilot Studio to extend Microsoft Copilot to Microsoft 365 and build custom copilots for internal and external scenarios. With Copilot Studio, you can design, test, and publish copilots by using the comprehensive authoring canvas. You can easily create generative Al-enabled conversations, provide greater control to responses for existing copilots, and accelerate productivity with specific automated workflows.

With Microsoft Copilot Studio's first-run experience, you can easily describe your copilot, provide data sources, and instantly create the foundation for a knowledgeable conversational copilot. From there, you can add topics, actions, and extra data sources. You can fine-tune your copilot's behavior and publish it to various channels that Copilot Studio supports. Creating extensions for Microsoft Copilot for Microsoft 365 is a built-in feature of Copilot Studio. In just minutes, you can author a copilot or an action, describe how to use it and what capabilities it provides, and publish it to Microsoft Copilot—all within the governance controls of Microsoft 365.

Microsoft Copilot Studio AI capabilities automatically complete tasks for your users. As a copilot maker, you simply expose your tenant APIs, enterprise-specific Power Automate flows, or other actions to the copilot. The copilot understands the user's request, searches its library of actions, and identifies the actions that fulfill the request. It assembles and chains these actions together. If the copilot needs more information to complete the request, it prompts the user for that information.

Microsoft Copilot Studio also integrates and works with OpenAl's Custom GPTs, bringing the power of these models into the tools you use to build or extend copilots. In addition, Microsoft Copilot Studio includes Al Builder models and new prompt and plugin capabilities. With these features, copilot and plugin authors can pull data from external sources by using many Power Platform connectors. This approach allows Al to provide more accurate and context-specific

responses. Prompt building lets authors design, create, and test generative AI prompts. Makers can save prompts for reuse, archiving, and future enhancements. Saved prompts support application lifecycle management (ALM) practices for safe deployment and updates. You can invoke prompts in copilots through plugins.

Copilot Studio expands its governance features. It now audits maker activities, manages inventory, and offers more granular controls in the Power Platform admin center. With these features, you have more ways to make sure your organization uses Copilot Studio according to your governance requirements.

#### Release wave 2 for 2024 brings:

- Native capabilities for extending Microsoft Copilots.
- IVR support with Dynamics Customer Service.
- Generative actions are generally available, with geo-expansions to the UAE and Germany.
- Software lifecycle management capabilities, including topic-level import and export, and role-based access control (RBAC).
- Improvements to governance and administration, including more granular AI
  management controls, audit logs in Microsoft Purview, and specific controls over
  transcript viewership.

#### Investment areas



#### **Copilot and AI innovation**

Microsoft Copilot Studio leads the way in using AI to create clear and appropriate responses to your users' questions and issues. Copilot Studio combines the latest generative AI technologies with GPT models to build more conversational agents.

The generative answers capability in Microsoft Copilot Studio lets you specify existing internal and external sources that an agent can use to answer a user's questions. This capability uses Al

to intelligently create fully conversational responses to your users' queries without requiring you to manually create individual topics for every possibility.

Generative actions dynamically create conversations by using AI to find and connect the right plugins in real time. Makers set up their agent with the right plugins. Then, with generative AI, the system automatically decides which plugins to use, what information it needs from the user, and how to guide the conversation and run the plugins until it completes the request.

#### **Copilot configuration**

When you configure an agent, set all the options and capabilities that let you define your target audience. Set these options to choose publishing channels, extend existing copilots, manage resource allocation across creators and environments, and set up system behaviors for analytics, logging, and data retention.

#### Core authoring

When you create an agent with Microsoft Copilot Studio, you use the low-code authoring canvas. You can choose how topics interact, how the conversation flows, and what the experience feels like.

You can test the agent without deploying it when you make a change. The solution includes lesson topics that guide you through topic authoring from simple to complex scenarios, along with default system topics. You can choose the language for your copilot. Use variables and entities to help your agent understand users better. Add rich content to make your agent more relatable and easier to use.

#### Service, runtime, and governance

Microsoft Copilot Studio is a high-scale, highly available, secure system that you can use to deliver agents for your employees, other businesses, and your customers. With Copilot Studio, you can build and extend agents, all running within the Copilot Studio service.

You can access Copilot Studio globally and in Government Community Clouds. The service integrates with the Power Platform and Power Platform admin center, which provides a one-stop shop for your organization's governance needs. This integration ensures that enterprises can trust makers to build and deploy agents safely while protecting enterprise data.

#### Speech and IVR

Voice interaction is the most natural way for humans to communicate and remains a critical medium in copilot engagements. With Copilot Studio, businesses can easily create and customize agents that interact naturally with customers through voice by accepting speech and DTMF input from telephony. It provides natural text-to-speech capabilities so end users can hear the agent's response.

Copilot Studio provides a no-code to pro-code authoring experience for voice interactions, including barge-in control, single and multi-DTMF input, and silence detection. Businesses can

craft intelligent voice-responsive agents with capabilities that understand the user's intent and automate transactions.

For scenarios where businesses don't require explicit dialogues, Copilot Studio provides generative AI capabilities to cover the long tail of inquiries that users might have.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Microsoft Copilot Studio below:

Check out the release plan

## For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

#### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



# Get the most out of Microsoft Copilot Studio

**Expand table** 

Helpful links	Description
Release plan ☑	View all capabilities included in the release.
Licensing ☑	Improve your understanding of how to license Microsoft Copilot Studio.
Product documentation ☑	Find documentation for Microsoft Copilot Studio.
User community ☑	Engage with Microsoft Copilot Studio experts and peers in the community.
Upcoming events ☑	Find and register for in-person and online events.
Product trials ☑	Get started with Microsoft Copilot Studio.

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 10/16/2025

# What's new and planned for Microsoft Copilot Studio

10/14/2025

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy  $\overline{\mathscr{C}}$ .

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( $\checkmark$ ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

## **Copilot and AI innovation**

Use industry leading generative AI capabilities in Microsoft Copilot Studio to do the work so you and your team don't have to.

Expand table

Feature	Enabled for	Public preview	General availability
Use generative orchestration	Users by admins, makers, or analysts	-	<b>✓</b> Mar 17, 2025
Azure Al Search index as knowledge source	Admins, makers, marketers, or analysts, automatically	✓ Nov 11, 2024	<b>V</b> May 15, 2025
Use Microsoft 365 substrate data in agents	Admins, makers, marketers, or analysts, automatically	<b>∨</b> May 21, 2024	<b>V</b> Nov 18, 2024
Enable agents with new real-time knowledge sources	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Nov 18, 2024	<b>V</b> May 15, 2025
Get insights into how your copilots are performing	Admins, makers, marketers, or analysts, automatically	✓ Nov 12, 2024	-

Feature	Enabled for	Public preview	General availability
Use managed agents as a starting point for Copilot creation	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 3, 2025	<b>✓</b> Sep 11, 2025
Get responses based on uploaded images	Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 12, 2024	-
Add enterprise data with new graph connections	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 1, 2025	<b>V</b> Mar 5, 2025
Extend M365 Copilot with Copilot Studio custom engine agents	Admins, makers, marketers, or analysts, automatically	<b>V</b> Feb 27, 2025	<b>✓</b> May 23, 2025
Preview GPT 4 5 in Copilot Studio	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 12, 2025	-
Create automated copilots triggered by events	Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 18, 2024	<b>V</b> Mar 24, 2025
Configure SharePoint as a knowledge source for agents	Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Mar 24, 2025
Solution management in Microsoft Copilot Studio	Admins, makers, marketers, or analysts, automatically	✓ Oct 11, 2024	<b>V</b> Dec 16, 2024

# **Copilot configuration**

Copilot configuration customizes and configures how your organization or business uses Microsoft Copilot Studio copilots.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Enrich agents with third party data using extensions	Users by admins, makers, or analysts	<b>✓</b> Feb 13, 2025	<b>✓</b> Jul 18, 2025
Create REST API actions for custom agents	Users, automatically	<b>✓</b> Oct 14, 2024	<b>V</b> Nov 15, 2024
Publish connector actions to multiple Copilot deployments	Users, automatically	<b>✓</b> Mar 3, 2025	<b>✓</b> Apr 21, 2025

## **Core authoring**

Use the Microsoft Copilot Studio conversational editor to construct your dialogs with rich content, variables, and powerful entity types.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Create Copilot agents in Microsoft 365 Business Chat and Teams	Users, automatically	-	✓ Oct 10, 2024
Import and export topics across copilots and environments	Admins, makers, marketers, or analysts, automatically	✓ Oct 11, 2024	-
Analyze action usage for agents	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Mar 7, 2025	Nov 2025
Analyze knowledge source usage for custom agents	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 13, 2025	<b>✓</b> May 19, 2025
Collect user feedback in Copilot Studio agent builder	Users, automatically	-	<b>✓</b> Feb 28, 2025
Supporting different formats of SharePoint URLs	Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Feb 25, 2025
Grounding an agent to specific public websites	Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Feb 18, 2025
Use Agent Builder in Copilot Chat	Users, automatically	-	<b>✓</b> Feb 24, 2025

## Service, runtime, and governance

Microsoft Copilot Studio continues to meet strict compliance and governance requirements.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Audit user interactions with your agents in Microsoft Purview	Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Jan 10, 2025

## Speech and IVR

Craft rich Al-powered voice solutions using Microsoft Copilot Studio and native voice support.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Use IVR with Omnichannel for Customer Service	Users, automatically	-	✓ Oct 31, 2024
Enhance IVR with generative answers optimized for voice	Users by admins, makers, or analysts	-	<b>✓</b> Nov 1, 2024

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

#### Description of **Enabled for** column values:

- **Users, automatically**: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be
  used by administrators, makers, marketers, or business analysts and are enabled
  automatically.
- Users by admins, makers, or analysts: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 2.

## **Copilot and AI innovation**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

Microsoft Copilot Studio leads the way in using AI to create clear and appropriate responses to your users' questions and issues. Copilot Studio combines the latest generative AI technologies with GPT models to build more conversational agents.

The generative answers capability in Microsoft Copilot Studio lets you specify existing internal and external sources that an agent can use to answer a user's questions. This capability uses Al to intelligently create fully conversational responses to your users' queries without requiring you to manually create individual topics for every possibility.

Generative actions dynamically create conversations by using AI to find and connect the right plugins in real time. Makers set up their agent with the right plugins. Then, with generative AI, the system automatically decides which plugins to use, what information it needs from the user, and how to guide the conversation and run the plugins until it completes the request.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Add enterprise data with new graph connections

08/07/2025

רח	Evenand	ملطمه
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 1, 2025	<b>V</b> Mar 5, 2025

### **Business value**

With graph connectors, your organization can connect enterprise data and expand the range of content sources available in Microsoft Copilot Studio, Microsoft 365 Copilot, and the broader Microsoft ecosystem. As a maker, you get access to more relevant data sources for the agents you create, without needing custom or complex solutions.

#### Feature details

Graph connectors help organizations connect their enterprise data. They expand the range of content sources available in Microsoft Copilot Studio, Microsoft 365 Copilot, and the broader Microsoft ecosystem.

With this feature, makers can access more data sources that fit their organization and the agents they want to create. They don't need to build custom or complex solutions. The feature also boosts the quality of agents with graph connectors in Copilot Studio by supporting semantic search for the best results.

These new preconfigured graph connectors include Stack Overflow, Salesforce Knowledge, and GitHub.

Makers can use these connectors as knowledge sources when they create new agents. Administrators can set up new connections in the Admin Center, manage data crawling, and set permissions.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Supported enterprise data sources using Microsoft Graph connectors (preview) (docs)

## Azure Al Search index as knowledge source

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 11, 2024	<b>✓</b> May 15, 2025

#### **Business value**

Makers can build copilots that use prebuilt Azure Al Search indexes as knowledge sources for more relevant and accurate grounded responses.

#### Feature details

Makers can use prebuilt indexes (indexes that pro developers built) with minimal friction and low cost. Use these indexes as grounding data for your copilots that you create with Microsoft Copilot Studio. With these copilots, users can ask questions in natural language about their enterprise systems that they use within their Power Platform tenants. Microsoft builds on the natural language-to-query approach that it released with Microsoft Dataverse knowledge and extends the same approach to copilots that use Azure Al Search index as knowledge.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Azure Al Search (docs)

# Configure SharePoint as a knowledge source for agents

08/07/2025

רח	Francis al	م ا ما م د
L J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Mar 24, 2025

### **Business value**

Makers can now use extra data sources, including SharePoint, when they build autonomous agents. This enhancement supports more use cases by giving agents access to a wider range of valuable information. With this information, agents give more accurate and contextually relevant responses. This improvement makes efficiency and effectiveness better.

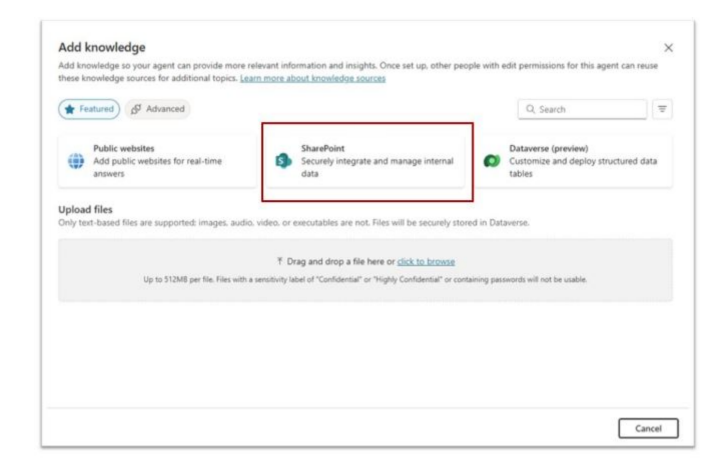
#### Feature details

In Copilot Studio, knowledge sources work with generative answers to enhance your agents' capabilities. When you integrate knowledge sources, your agents can use enterprise data from Power Platform, Dynamics 365, websites, and external systems to give your customers relevant information and insights.

This release introduces support for adding SharePoint as a knowledge source for makers building autonomous agents. Only authenticated users can access SharePoint, so information sharing is secure and reliable. With this release, makers can access SharePoint knowledge using their credentials. Soon, you'll be able to access SharePoint knowledge with end-user credentials.

To add SharePoint as a knowledge source, use the following steps:

- 1. Open the agent.
- 2. Go to the Overview or Knowledge pages, and select Add Knowledge.
- 3. Select SharePoint from the list of options.
- 4. Enter the SharePoint URL.
- 5. Confirm your selection.
- 6. Select **Add** to finish adding SharePoint as a knowledge source.



## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Add SharePoint as a knowledge source (docs)

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

# Create automated copilots triggered by events

08/07/2025

רח	Evenand	ملطمه
C J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Nov 18, 2024	<b>✓</b> Mar 24, 2025

### **Business value**

With triggers, you can create fully autonomous agents that react to events such as a table update, a new document, or a newly received email instead of relying on end-user input. This activity feature enables you to track the agent's behavior, including which actions the agent calls and why. With this feature, you can create agents that work in the background to automate business processes for themselves or their team.

#### Feature details

Currently, user input triggers agents in Microsoft Copilot Studio. When an end user asks a question or sends a message, the copilot reviews a series of maker-defined topics and actions. It uses this information to respond appropriately to the end user.

When you add automated triggers to Copilot Studio, you enable an agent to run without any end-user input. The agent responds to events like an email arriving, a document being created, or a table row being updated. It follows the instructions you define for it.

We add an activity tab to the agents in Microsoft Copilot Studio. Use the activity tab to track each historical interaction with your agent. The activity tab records each time the agent triggers a topic or action as a conversation. You can drill into the interaction and review each action that the agent calls and why it calls the action. For this version of activity, the agent records only interactions with you.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Event trigger overview (docs)

# Enable agents with new real-time knowledge sources

09/11/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 18, 2024	<b>✓</b> May 15, 2025

### **Business value**

You can build copilots that use non-Microsoft data from external systems as knowledge for more relevant and accurate grounded responses on real-time data with no data movements.

#### Feature details

You can now add structured data from Microsoft and non-Microsoft systems as grounding data for your copilots built using Microsoft Copilot Studio. Such copilots allow users to ask questions in natural language about the enterprise systems being used within their Power Platform tenants. Microsoft will build on the natural language query approach released with Microsoft Dataverse knowledge and extend the same to select non-Microsoft services.

Microsoft Services:

\*Salesforce - Structured \*ServiceNow - Structured \*Azure SQL Structured \*Zendesk - Structured

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

### Additional resources

Add Enterprise data as a knowledge source (docs)

# Extend M365 Copilot with Copilot Studio custom engine agents

08/07/2025

רח	Evenand	ملطمه
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Feb 27, 2025	✓ May 23, 2025

### **Business value**

By customizing Microsoft 365 Copilot with custom engine copilots, you can add value to the solution. Create rich, organization-specific solutions that you can easily access and interact with from Microsoft Copilot. If you already have custom agents built with Copilot Studio, you can use that functionality in Microsoft 365 Copilot. Microsoft 365 Copilot is always available across the Microsoft 365 product suite, including office.microsoft.com, Teams, Word, Excel, and PowerPoint.

## Feature details

You can extend Microsoft 365 Copilot with a custom agent by turning on the Microsoft 365 Copilot channel. Submit your custom agent to Teams or Microsoft 365. You can submit it to an admin for publishing in the line of business catalog, or you can deploy it just for yourself or to a small team by using a security group.

Microsoft 365 Copilot supports most common custom agent chat features. These features include messages, quick replies, adaptive cards with Action.Submit, multiturm interactions, and multimessage responses to a user interaction. Because it's a custom agent, it also benefits from Copilot Studio's rich usage analytics and governance provided by Power Platform Admin Center. Use your existing custom agent from Copilot Studio without any changes. Just add it to the Microsoft 365 channel.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Extend Microsoft 365 Copilot with Copilot agents (docs)

# Get insights into how your copilots are performing

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 12, 2024	-

### **Business value**

Analytics gives makers visibility and insights into their customers' needs and satisfaction. With this information, you can optimize the performance of your copilots.

#### Feature details

Use analytics in Copilot Studio to:

- Monitor the performance of your copilots.
- Understand the top themes in questions that users ask.
- Get detailed insights on user satisfaction, including a breakdown of user behaviors that drive satisfaction status.
- Monitor result statuses, along with the top themes of queries without search results.
- Get visibility into how Microsoft moderates and blocks toxic queries to ensure the compliance of your copilots.

## **Geographic areas**

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

#### Additional resources

#### Review and improve agent effectiveness in Copilot Studio (docs)

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

## Get responses based on uploaded images

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 12, 2024	-

#### **Business value**

Image analysis expands the use cases for your custom copilots and delivers more informed responses. With image analysis, users get richer interactions and more empowering experiences.

#### Feature details

They say a picture is worth 1,000 words. With image analysis, Copilot users can convey complex scenarios, objects, or ideas without typing lengthy descriptions. Copilot gets context from visual cues, which broadens its conversational range and yields more informed responses.

For example, when a user uploads an image of a car and asks, "What model is this car?", Copilot analyzes the image and responds with the car model. Later in the conversation, if a user asks, "What is the range of this car?", Copilot uses the previous image as context to answer the question.

Whether it's explaining a recipe from a food photo, getting advice on troubleshooting a broken printer, or identifying a rare bird species, Copilot provides detailed insights through image analysis.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

## **Additional resources**

Allow image input from users, and image analysis (preview) (docs)

## **Preview GPT 4 5 in Copilot Studio**

08/07/2025

רח	Farmana al	4 - 1 - 1 -
	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 12, 2025	-

#### **Business value**

Makers can switch to new and preview versions of models to experiment and evaluate what benefits this new model can have for their customers.

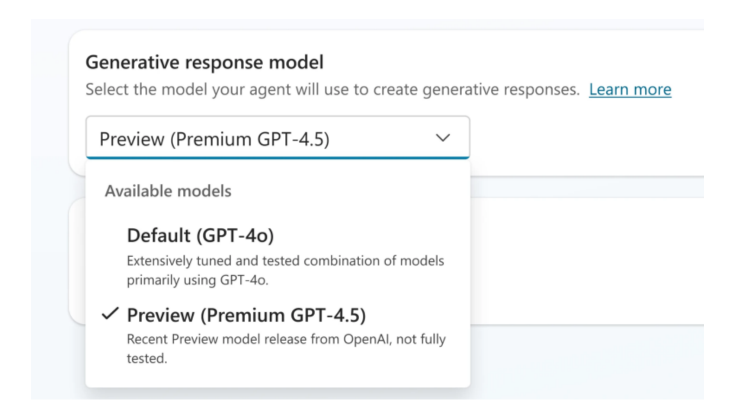
### Feature details

After an agent is created in Copilot Studio, makers will see a new section **Generative response** model with a list of available models.

The **Defaul**t model is automatically selected if the user doesn't make any change.

With this feature, the maker can now chose to switch to the Preview GPT 4.5 model. After they switch, the agent's answer generation workflow will use GPT 4.5 model instead of the existing default (GPT 40). The maker can experiment and explore the quality and character of the responses in the test chat or with agent users.

They can switch back and forth between the Default and Preview models at any time.



## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Copilot Studio ☑ (blog)

Choose a preview model for generative responses (preview) (docs)

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

# Solution management in Microsoft Copilot Studio

08/07/2025

רח	Evenand	table.
	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Oct 11, 2024	✓ Dec 16, 2024

### **Business value**

Unlike other products where customers rely on application lifecycle management (ALM) tools outside the product and from the market, solution management in Copilot Studio ensures ALM capability to create, edit, extend, and deploy copilots with ease of use, better results, and cost-effectiveness.

#### Feature details

Solution management in Copilot Studio brings Power Platform application lifecycle management (ALM) directly into the Copilot Studio app.

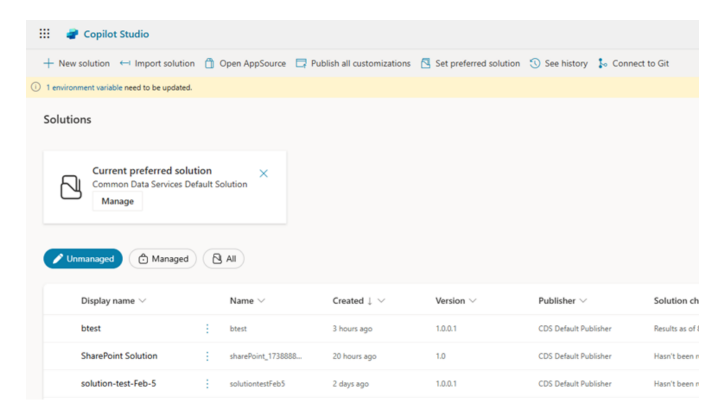
When you create an agent in Copilot Studio, you add it to a Power Platform solution. With Power Platform ALM, you can create custom solutions to manage your agents across multiple environments. You can also use pipeline deployments and other ALM scenarios in the Power Platform admin center.

By adding solution management directly into the Copilot Studio app, you can view, export, and import solutions. You can set your preferred or default environment, configure pipelines, and customize and manage your solutions without leaving your agent-building environment.

The solution manager in Copilot Studio enables you to:

- Create agents with solutions.
- Set the preferred solution in Copilot Studio.
- Create agents and components with a preferred solution.
- Edit and extend agents and components with a preferred solution.
- Deploy agents and components by using pipelines in Power Platform with a single click.
- Share agents and components with a user or team.

For more information about the solution manager, including how to use it and how it connects to your broader organizational ALM scenarios, see Create and manage solutions in Copilot Studio.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Create and manage solutions in Copilot Studio (docs)

## Use generative orchestration

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	-	<b>✓</b> Mar 17, 2025

### **Business value**

Generative orchestration lets your makers focus on managing plugins and maintaining artifacts. Businesses save time because makers don't need to build agents manually. Users get better responses because agents can more easily answer unexpected questions.

#### Feature details

With generative orchestration, your agent chooses the best actions, knowledge, and topics to answer user queries or respond to event triggers. In contrast, *classic* orchestration uses only one topic to respond to a user, based on manually authored trigger phrases.

When you activate generative orchestration, it mainly relies on the descriptions of actions and topics to determine which elements to use in response to the last user input or event. When enabled, generative orchestration orchestrates the conversations users have with your agent. This orchestration helps provide users with a more natural and fluid conversation.

The following table compares agent behavior between classic orchestration and generative orchestration.

**Expand table** 

Behavior	Classic orchestration	Generative orchestration
Topics	The system selects topics by matching a user query with trigger phrases.	The system selects topics based on the description of their purpose.
Actions	You can call actions only when you explicitly call them from within a topic.	The agent chooses to call actions based on their name and description.
Knowledge	Use knowledge as a fallback when no topics match a user's query, or when you explicitly call it from within a topic.	The agent proactively searches knowledge to answer a user's query.

Behavior	Classic orchestration	Generative orchestration
Use of multiple topics, actions, knowledge sources	The agent tries to select a single topic to respond to the user. It falls back to knowledge if you configure it.	The agent uses a combination of topics, actions, and knowledge.
Asking users for input	To ask users for input, use question nodes in topics to create messages that prompt users for any required information.	The agent can automatically create questions to prompt users for any missing information it needs to fill inputs for topics and actions.
Responding to a user	To respond to a user, use message nodes in topics to create messages that respond to the user (or call an action from a topic).	The agent automatically creates a response using available information from topics, actions, and knowledge it uses.

To turn on generative orchestration for your agent, follow these steps:

- 1. Go to the **Overview** page for your agent.
- 2. In the **Details** section, under **Orchestration**, turn on **Use generative AI to determine how** best to respond to users and events.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

### Additional resources

Orchestrate agent behavior with generative AI (docs)

**© Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Use managed agents as a starting point for Copilot creation

09/25/2025

רח	Evenand	+-614
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Mar 3, 2025	✓ Sep 11, 2025

### **Business value**

With managed agents, you can quickly set up an agent so you can spend more time customizing your agent's logic and functionality. This streamlined approach not only speeds up the development process but also helps organizations quickly adapt to changing business requirements and improve overall operational efficiency.

#### Feature details

Microsoft provides a catalog of managed agents that you can browse and install from within Copilot Studio. These agents are complete solutions. They're prebuilt with everything you need to immediately connect to related services and provide autonomous capabilities to your users.

Customize these agents with add-ons to help them specialize in a specific domain. Add-ons are packages of connections and capabilities that each managed agent solution uniquely provides.

On the **Create** page, under **Managed agents**, you can see which managed agents are available for your current environment. Select an agent to learn more about its capabilities and requirements.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

# **Additional resources**

Install managed agents from Microsoft (docs)

## Use Microsoft 365 substrate data in agents

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	✓ Nov 18, 2024

### **Business value**

You can build agents that use Microsoft 365 substrate data as knowledge for more relevant and accurate grounded responses.

### Feature details

You can add these knowledge sources to your agents without any coding. Within the Microsoft 365 environment, the supported knowledge sources are SharePoint and Microsoft Graph connectors.

Start from the configure page for your agents in Microsoft Copilot Studio. When you add knowledge sources, the next screen shows all the supported knowledge sources. Choose the knowledge source you want to add. For example, you can choose a SharePoint document library or an existing Microsoft Graph connection, such as the ServiceNow knowledge base or Confluence.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

#### Additional resources

Knowledge sources summary (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

(Last updated on 11/18/2025)

# **Copilot configuration**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

When you configure an agent, set all the options and capabilities that let you define your target audience. Set these options to choose publishing channels, extend existing copilots, manage resource allocation across creators and environments, and set up system behaviors for analytics, logging, and data retention.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

## Create REST API actions for custom agents

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Users, automatically	✓ Oct 14, 2024	✓ Nov 15, 2024

#### **Business value**

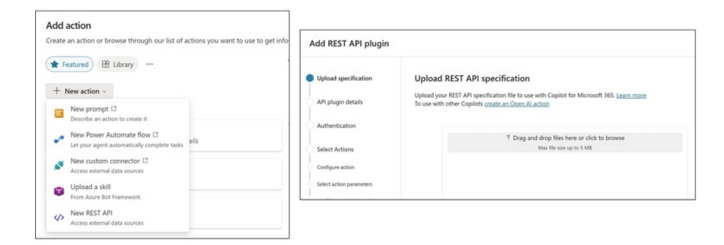
Makers can now access data in source systems through REST APIs when they use custom agents. This capability removes the need to spend time and effort creating custom connectors for each data source they want to enable. You can create these actions natively in the custom agent creation experiences, and no code is required.

#### Feature details

This feature uses Microsoft Copilot Studio to extend copilots with REST APIs. It provides a nocode way to access data sources when there's no connector. You don't need to do anything to turn on this feature. It appears automatically in the agent authoring experience in Microsoft Copilot Studio. Select **Add action**, and in the **New action** dropdown, select the REST API option.

Makers need to upload an API specification, Swagger file, or manifest file. Copilot Studio uses the uploaded file to create the action. Currently, all created actions support only REST API 2.0. If you upload a 3.0 API, Copilot Studio tries to downgrade it to 2.0. Makers provide authentication details with no authentication or Auth 2.0. Providing authentication details might require multiple specific configuration and secret values. Makers select the actions to include and publish the action as part of the agent authoring experience. Makers can use all created actions within their tenant.

We plan to support more authentication methods in the future.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Extend an agent with REST API actions (preview) (docs)

# Enrich agents with third party data using extensions

09/11/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ Feb 13, 2025	<b>✓</b> Jul 18, 2025

#### **Business value**

Admins and makers can easily start with out-of-the-box extensions that contain Power Platform connectors, topics, flows, and configuration files. These extensions contain business logic and configuration presets so agents can quickly access third-party data for domain-specific use cases such as prospect to cash, configure price quote, benefits and compensation, and IT helpdesk.

#### Feature details

Admins and makers can connect to third-party data sources by using prebuilt extensions. Extensions combine connectors, topics, flows, and configuration files so agents can quickly access third-party data for domain-specific use cases. These use cases include prospect to cash, configure price quote, benefits and compensation, and IT helpdesk.

### Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

#### Additional resources

Extend agent capabilities with Copilot connectors (docs)

i Note: The author created this article with assistance from Al. Learn more		

# Publish connector actions to multiple Copilot deployments

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users, automatically	<b>✓</b> Mar 3, 2025	<b>✓</b> Apr 21, 2025

### **Business value**

When you can reuse connect actions, you don't need to recreate actions for every deployment. This capability saves time and effort so you can focus on creating solutions instead of manually reconfiguring or copying connectors.

#### Feature details

Often, you need to use an action in multiple Copilot deployments. Currently, you need to recreate the same action in each deployment to provide the same experience.

With this feature, you can select a previously published connector action and publish it to additional Copilot deployments in your organization. For example, you can use a previously published connector action from Copilot for Sales and publish it for Copilot for Customer Service or other Copilot for Sales distributions.

You can reuse important functionality without reconfiguring the same action multiple times.

The interface has a **Publish** button that shows a list of all available endpoints in the environment. Select the endpoints you want. Then, with a few simple clicks, submit the actions to more endpoints for administrator approval.

This feature is on by default. You don't need to configure anything to turn it on.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Key concepts - Publish and deploy your agent (docs)

## Core authoring

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

When you create an agent with Microsoft Copilot Studio, you use the low-code authoring canvas. You can choose how topics interact, how the conversation flows, and what the experience feels like.

You can test the agent without deploying it when you make a change. The solution includes lesson topics that guide you through topic authoring from simple to complex scenarios, along with default system topics. You can choose the language for your copilot. Use variables and entities to help your agent understand users better. Add rich content to make your agent more relatable and easier to use.

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

## Analyze action usage for agents

08/07/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 7, 2025	Nov 2025

### **Business value**

This feature speeds up optimization by making it easier to understand usage patterns, identify areas for improvement, and optimize performance for the actions you configure for your organization's agents.

#### Feature details

With enhanced visibility into how users utilize actions within an agent, you can use analytics to get actionable insights. This visibility helps you understand usage patterns, find areas for improvement, and optimize performance. By analyzing this data, you can make informed decisions, proactively resolve issues, and continuously refine your strategies to improve user experience and operational efficiency.

The metrics include answer rate, action usage rate, and error rate. These metrics give you a complete view of how users interact with actions.

You also get a detailed breakdown of errors so you can find and fix specific issues. You can see how many times users in your organization use the extension over a period of time. This information helps you as you update the extension. You get this experience for connector, prompt, and REST API extensions.

By analyzing how often users take each action, which sources they use, and the error rates, you can improve the agent's effectiveness and reliability. This improvement leads to better user satisfaction and business outcomes.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Review and improve agent effectiveness in Copilot Studio (docs)

# Analyze knowledge source usage for custom agents

09/11/2025

רח	Evenand	ملطمه
C J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 13, 2025	<b>✓</b> May 19, 2025

### **Business value**

This feature speeds up optimization by making it easier and simpler to understand how well a knowledge source is performing, and to contextually see usage and analytics for the knowledge source within the knowledge configuration process. This means you can iterate, refine, update, and provide agents to your users in a convenient place.

#### Feature details

This feature brings analytics specific to knowledge curation in Copilot Studio.

When working with knowledge sources in Copilot Studio, you can see valuable insights into the performance of your individual knowledge sources. You can view detailed metrics for the following, directly from the knowledge page in Copilot Studio:

**Knowledge source usage**: This metric shows the frequency of use for each knowledge source, helping you understand which sources are most popular or effective. **Answer rate**: This metric indicates the percentage of queries that were successfully answered using the knowledge sources, providing insight into their accuracy and reliability. **Error rate**: This metric tracks the number of errors encountered, allowing you to identify and address any issues with the knowledge sources.

By analyzing these metrics, you can make informed decisions to improve the performance and effectiveness of their knowledge sources.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## **Additional resources**

Review and improve agent effectiveness in Copilot Studio (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Collect user feedback in Copilot Studio agent builder

08/07/2025

רח	Evenand	+-614
	Expand	table

Enabled for	Public preview	General availability
Users, automatically	-	<b>✓</b> Feb 28, 2025

#### **Business value**

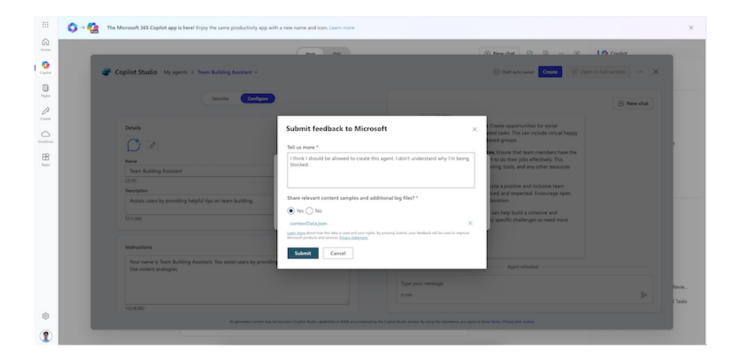
Makers can send feedback directly to the product team when they have a compliment, problem, or suggestion. They can capture their feedback at any stage of the authoring process, include a comment, and choose to send the product team extra metadata for troubleshooting. This feature benefits both makers and the product team. Makers can report issues (or things they like) without breaking their flow and with relevant surrounding context. The product team can quickly react to customer feedback without needing to go back and forth to get extra information for debugging and troubleshooting.

#### Feature details

Today, end users of agents give feedback with the thumbs up or thumbs down gesture in Microsoft 365 Copilot Chat. We bring this ability to makers during authoring. Makers send feedback by using one of the following options:

- Thumbs-up or thumbs-down control on Al-generated responses in the test pane
- Send feedback button when they encounter a RAI validation failure
- Send Feedback option in the menu at the upper right, anytime

In each case, makers share a comment and can let us collect supporting metadata like Al prompt, Al response, and conversation ID when available. Makers can review this data before they send it. Some system metadata is collected automatically.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### **Additional resources**

Overview of Copilot Studio agent builder (docs)

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Create Copilot agents in Microsoft 365 Business Chat and Teams

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Users, automatically	-	✓ Oct 10, 2024

#### **Business value**

Embedded authoring empowers information workers to create Copilot agents that boost their personal and group productivity—right from the surfaces they're already using every day, Business Chat for Microsoft 365 Copilot and Microsoft Teams. By making it easy and quick to create Copilot agents that users can instantly use throughout their organization, workers boost their personal and team productivity without having to learn or access a new app.

#### Feature details

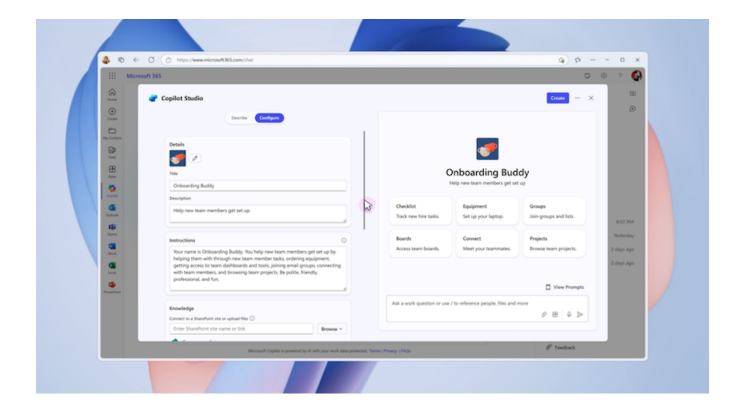
Without writing any code, you can create Copilot agents directly from your conversations with Microsoft 365 Copilot, both on Microsoft 365 Copilot Chat 2 and in the Teams app. Employees in your organization can easily tailor Copilot agents to fulfill specific use cases and scenarios, based on your organization's objectives, guidelines, and branding.

You can build Copilot agents within the familiar Microsoft 365 environment you know, without needing to learn Power Platform concepts or new apps.

With just a few clicks, you can create, share, and customize your Copilot agents. For example, you can connect to other knowledge sources to pinpoint the information Copilot should use to generate responses and act.

Users can share their Copilot agents with other employees. Admins can use security governance controls within Copilot Studio, Power Platform, and Microsoft 365 to ensure business data stays within their business.

For more customization, creators can open their Copilot agents in Microsoft Copilot Studio and use the full set of advanced copilot authoring and publishing capabilities.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Connect and configure an agent for Teams and Microsoft 365 (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Grounding an agent to specific public websites

08/07/2025

רח	Francis al	ء ا ما م د
L J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Feb 18, 2025

### **Business value**

Instead of always searching the entire internet, agents grounded to specific public websites give users more relevant responses. This improvement makes agents easier to use and drives more usage of both the knowledge sources and the agent.

#### Feature details

- Embedded Agent Builder enables this feature.
- Previously, makers could enable web search only by toggling the web content option on or off. When this feature is available, makers can add website URLs through the conversational builder bot or the Configure UI panel to narrow the agent's search to specific websites.
- When you add URLs and create the agent, the agent answers questions using content from the specified websites through Bing search.
- You can add up to four URLs. The feature doesn't support URLs that contain query parameters or URLs that have more than two levels of depth.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## **Additional resources**

Build agents with Copilot Studio agent builder (docs)

# Import and export topics across copilots and environments

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Oct 11, 2024	-

### **Business value**

With these new capabilities, organizations can partition work across different team members. The capabilities allow more reuse across different copilot projects and empower centers of excellence. In turn, ISVs can create and reuse assets to accelerate solution building for customers.

#### Feature details

Microsoft Copilot Studio is a powerful authoring environment where makers create sophisticated conversational assistants using generative AI and traditionally authored topics. As organizations create and deploy more copilots, they need to reuse common building blocks, such as topics, across copilots. For system integrators (SIs) and independent software vendors (ISVs), reusing building blocks across instances is also important.

Copilot Studio enables customers to export and import topics across copilots and environments. This capability helps customers reuse content and speeds up the multi-copilot authoring environment.

### Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## **Additional resources**

Create reusable component collections (preview) (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Supporting different formats of SharePoint URLs

08/07/2025

רח	Evenand	+-616
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Feb 25, 2025

### **Business value**

Previously, restrictions existed on the SharePoint URL format. By enabling more SharePoint URL formats, this feature increases the usage of SharePoint data as knowledge sources in agents. The improved experience makes agent creation more efficient.

#### Feature details

- Currently, the feature supports only SharePoint site URLs. Makers can copy and paste their SharePoint site URL in the Agent Builder's knowledge UI, but the feature restricts many URL formats.
- This feature removes all of the restrictions without any UI change. For example, the previous version doesn't allow users to copy and paste SharePoint folder or item URLs. This version supports those URLs in Agent Builder.
- With this feature, users can get the SharePoint file, folder, or site URL as they normally do, such as from the Share button in the SharePoint app or from the browser's address bar.
   Then, makers can paste the URL directly in the input bar in Agent Builder's knowledge card. The agent uses the SharePoint materials' content whenever it needs the content.

### Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

## **Additional resources**

Build agents with Copilot Studio agent builder (docs)

## **Use Agent Builder in Copilot Chat**

**Expand table** 

Enabled for	Public preview	General availability
Users, automatically	-	<b>✓</b> Feb 24, 2025

### **Business value**

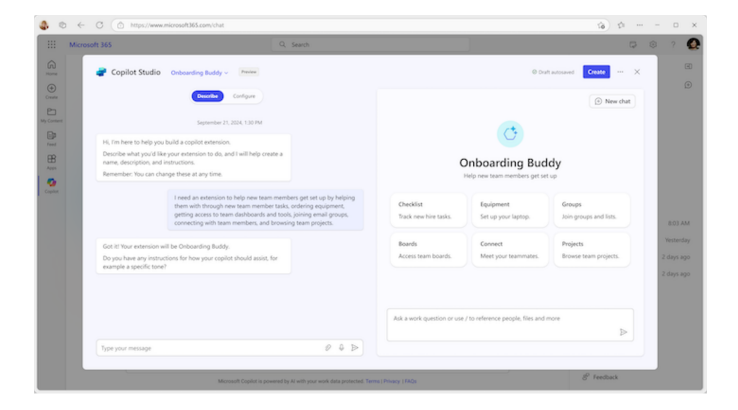
Users can now use the agent builder experience in Microsoft 365 Copilot Chat to create and use their own agents. By creating agents with specific instructions and grounding information, users save time and enjoy a consistent experience. They can use these agents in their Copilot Chat experience or share them with colleagues to boost organizational productivity.

### Feature details

Agent builder in Copilot Chat is a new offering that adds pay-as-you-go agents to the existing free chat experience for Microsoft 365 commercial customers.

All Copilot Chat users automatically get this feature. Users select **Create an agent** in the right rail to open the embedded agent builder.

- Users describe their agent's purpose in natural language, including instructions like the tone the agent uses.
- Users set up the agent on the Configure page by entering values such as website grounding (if their admin enables it), SharePoint files, and connectors (if their license allows them).
- Users test the agent in the test chat panel before publishing it.



## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Quickstart: Create and deploy an agent - Create an agent (docs)

(i) Note: The author created this article with assistance from Al. Learn more

Last updated on 11/18/2025

## Service, runtime, and governance

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Microsoft Copilot Studio is a high-scale, highly available, secure system that you can use to deliver agents for your employees, other businesses, and your customers. With Copilot Studio, you can build and extend agents, all running within the Copilot Studio service.

You can access Copilot Studio globally and in Government Community Clouds. The service integrates with the Power Platform and Power Platform admin center, which provides a onestop shop for your organization's governance needs. This integration ensures that enterprises can trust makers to build and deploy agents safely while protecting enterprise data.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Audit user interactions with your agents in Microsoft Purview

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Jan 10, 2025

### **Business value**

This feature gives admins a complete audit record of end-user activities when users interact with agents. With this record, security admins can reduce failures, enforce security constraints, meet compliance requirements, and respond to security threats.

#### Feature details

Microsoft Purview now audits user interactions with agents you create in Copilot Studio.

Copilot Studio logs user interactions with generative AI and sends the logs to Purview. These logs give you context for analyzing and understanding the usability of conversations or agents. The logs show which knowledge sources users accessed and include the text transcript of the conversation.

At first, only activities from authenticated users are supported.

### Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Audit Copilot Studio activities in Microsoft Purview - See audited events (agent usage) (docs)

## Speech and IVR

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

Voice interaction is the most natural way for humans to communicate and remains a critical medium in copilot engagements. With Copilot Studio, businesses can easily create and customize agents that interact naturally with customers through voice by accepting speech and DTMF input from telephony. It provides natural text-to-speech capabilities so end users can hear the agent's response.

Copilot Studio provides a no-code to pro-code authoring experience for voice interactions, including barge-in control, single and multi-DTMF input, and silence detection. Businesses can craft intelligent voice-responsive agents with capabilities that understand the user's intent and automate transactions.

For scenarios where businesses don't require explicit dialogues, Copilot Studio provides generative AI capabilities to cover the long tail of inquiries that users might have.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Enhance IVR with generative answers optimized for voice

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	-	<b>∨</b> Nov 1, 2024

### **Business value**

By integrating a voice-enabled copilot through Dynamics 365 Customer Service, you drastically improve self-service capabilities and reduce the load on your agents by enabling generative answers optimized for voice interactions.

#### Feature details

Enhance your voice-enabled copilots with generative answers optimized for voice-based conversations.

With this feature, your copilot can search different data sources and return concise responses formatted for text-to-speech (TTS) without needing to manually author any topics. The feature uses the same authoring configurations and runtime integration, including responsible Al checks, as the core generative answers technology in Copilot Studio. The only difference is the proprietary prompt instructions.

You can use this feature in the same geographical regions as the core generative answers functionality. It's available in all 26 voice-optimized locales in Copilot Studio.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## **Additional resources**

Use generative answers in your voice-enabled copilots (docs)

# Use IVR with Omnichannel for Customer Service

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users, automatically	-	✓ Oct 31, 2024

#### **Business value**

Native voice integration in Microsoft Copilot Studio dramatically improves the experience of building voice-enabled bots for customers who use the voice channel in Omnichannel for Customer Service. When your bot includes voice responses and analysis, you increase the ways your customers can interact with your business. Voice integration gives customers faster, more efficient resolutions to common questions. It improves your deflection rate and customer satisfaction scores.

#### Feature details

Microsoft Copilot Studio includes native voice authoring capabilities when you use it with the Voice channel in Dynamics 365 Omnichannel for Customer Service integrations.

These capabilities include:

- Dual-tone multi-frequency (DTMF) input, including single-digit and multidigit processing, so users can use their phone keypad to interact with the bot.
- Silence detection for prompts, including retries and reprompts, and configurable actions when there's no response.
- Barge-in control for determining whether the bot can be interrupted.
- SSML support so you can configure how the bot sounds for each message. You can include playing audio files to the user instead of text-to-speech.
- Long-running operation latency message.
- Enhanced speech recognition based on bot content.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Use interactive voice response in your agents (docs)

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

## Plan and prepare for AI Builder in 2024 release wave 2

#### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Al Builder**.

#### Overview

Al Builder is a low-code Al platform that you can use to customize the latest Al models from Azure Al. With Al Builder, you can build intelligent business solutions across Power Platform. Al Builder gives you access to the latest Azure Al capabilities, including GPT and document intelligence. You access these capabilities through a form factor that's easy for citizen developers to use. It follows responsible Al principles and includes enterprise-grade governance and security.

As part of 2024 release wave 2, Al Builder investments focus on the following themes:

- Generative AI prompts: Use AI prompts to create advanced AI actions that you can use
  across copilots, apps built in Power Apps, and Power Automate flows. New investments
  include support for the latest large language models, extended grounding data sources
  to unstructured data, support for multimodal inputs (documents and images), and
  extended output possibilities (documents and cards).
- **Prompt catalog**: Share and reuse prompts across your organization with new prompt template sets.
- Al governance: Control which Al capabilities makers can access across environments.

© Updates to Al Builder 2024 release wave 2

#### Investment areas



#### Intelligent document and email processing

Documents can be structured, like invoices, or unstructured, like resumes. Automating data extraction from documents speeds up tedious manual processes and reduces the risk of errors. With Al Builder, an Al model extracts content through a controlled process where you specify which fields to capture. You refine the system with feedback and human review for quality assurance.

As AI capabilities advance, customizing an AI model to understand specific documents becomes easier. AI Builder simplifies setting up intelligent document processing pipelines by providing the best and latest document processing models from Azure AI. It also reduces the need for model training by using generative AI capabilities.

#### Prompt builder

Prompt builder is Al Builder's new interface that you use to build, test, and deploy generative Al prompts for large language models. Prompts are instructions that you send to generative Al models to accomplish a task. Use prompts to perform a wide range of scenarios, like content generation, content classification, insight generation, or information extraction.

When you create a prompt, use it across multiple Power Platform products to bring generative AI capabilities to every business solution you build, whether it's a copilot, an app, a flow, or a Microsoft Dataverse table. Prompts are also solution-aware components that Power Fx expressions trigger. With this approach, you can reuse and deploy prompts across your different low-code components.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Al Builder below:

Check out the release plan

## For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

#### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



### Get the most out of Al Builder

**Expand table** 

Helpful links	Description
Release plan ♂	View all capabilities included in the release.
Licensing ☑	Improve your understanding of how to license AI Builder.
Product documentation ☑	Find documentation for AI Builder.
User community ☑	Engage with AI Builder experts and peers in the community.
Upcoming events ☑	Find and register for in-person and online events.

Helpful links	Description
Product trials ☑	Get started with Al Builder.

(i) **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

(Last updated on 10/16/2025)

## What's new and planned for AI Builder

10/14/2025

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy ...

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

## Intelligent document and email processing

Intelligent document processing capabilities allow you to automate content processing for structured and unstructured documents.

Expand table

Feature	Enabled for	Public preview	General availability
Extract information from documents with GPT	Admins, makers, marketers, or analysts, automatically	✓ Nov 18, 2024	<b>✓</b> Mar 31, 2025
Leverage advanced features with Azure Document Intelligence integration	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Dec 12, 2024	<b>✓</b> Apr 30, 2025

## Prompt builder

Prompt builder allow you to create specific instructions for generative AI models that include enterprise data.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Add enterprise knowledge to GPT prompts with Dataverse	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Apr 19, 2024	<b>V</b> Nov 18, 2024
Define GPT output formats in JSON with prompt builder	Users by admins, makers, or analysts	<b>∨</b> May 30, 2024	<b>V</b> Nov 18, 2024
Create the perfect prompt with help from Copilot	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Feb 28, 2025	-
Use o1 reasoning model in prompt builder	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 21, 2025	-

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

#### Description of **Enabled for** column values:

- Users, automatically: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be
  used by administrators, makers, marketers, or business analysts and are enabled
  automatically.
- **Users by admins, makers, or analysts**: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 2.

# Intelligent document and email processing

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

Documents can be structured, like invoices, or unstructured, like resumes. Automating data extraction from documents speeds up tedious manual processes and reduces the risk of errors. With AI Builder, an AI model extracts content through a controlled process where you specify which fields to capture. You refine the system with feedback and human review for quality assurance.

As AI capabilities advance, customizing an AI model to understand specific documents becomes easier. AI Builder simplifies setting up intelligent document processing pipelines by providing the best and latest document processing models from Azure AI. It also reduces the need for model training by using generative AI capabilities.

# Extract information from documents with GPT

08/07/2025

רח	Evenand	table.
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 18, 2024	<b>✓</b> Mar 31, 2025

#### **Business value**

With this capability, businesses can use GPT to extract specific fields from documents, forms, and images without pretraining models with sample data. This approach drastically reduces the time and resources typically needed to prepare and fine-tune custom models for document processing.

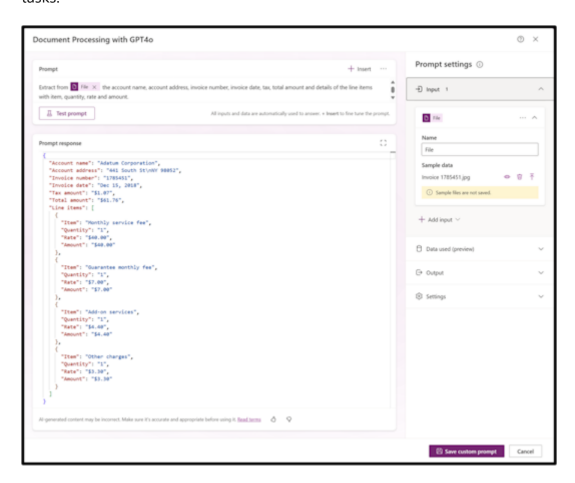
#### Feature details

Automating document-related tasks—such as summarizing reports, classifying documents, or extracting content from invoices—saves time and significantly reduces the manual work involved in managing large volumes of data. When you streamline these document and image-based workflows, your organization boosts productivity and efficiency. With automation, you can spend more time on higher-level decision-making and strategic initiatives instead of routine administrative tasks.

With advancements in Al-driven tools, you can define how to process documents or images in an end-to-end workflow by using simple natural language commands. By using the Al Builder prompt in Power Automate or Power Apps, you can easily set parameters for automatic document or image processing. Examples of parameters include key fields to extract, document categories, content summaries, and specific elements to detect within a document or image. With these capabilities, you can automate complex workflows without advanced technical skills.

This innovation eliminates the traditionally complex and time-consuming steps of labeling data and training AI models. You don't need specialized skills in machine learning or data science to automate document processing. Instead, you can seamlessly integrate these capabilities into your existing workflows by using natural language instructions. This approach makes the setup process faster, more intuitive, and accessible to a wider range of users. By democratizing AI-

powered automation, you can quickly deploy intelligent document and image processing solutions that drive operational efficiency and enhance the accuracy and speed of routine tasks.



# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

### Additional resources

Add text, image, or document input to a prompt (docs)

# Leverage advanced features with Azure Document Intelligence integration

08/07/2025

רח	Estra a ra al	ململمه
<b>L</b> J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Dec 12, 2024	✓ Apr 30, 2025

#### **Business value**

By integrating Al Builder document processing with Azure Document Intelligence 4.0, businesses can process complex documents more accurately. This integration leverages Azure's advanced Optical Character Recognition (OCR), natural language understanding, and layout detection capabilities.

#### Feature details

Azure Document Intelligence 4.0 brings advanced features like improved Optical Character Recognition (OCR), natural language understanding, and layout detection. With these features, Al Builder can process a wider variety of document types, from structured forms to complex unstructured content. With this integration, Al Builder users can use Azure's latest advancements in machine learning models directly within their workflows. This integration also supports returning table, row, and cell confidence scores.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## Additional resources

Create a document processing custom model (docs)

① Note: The author created this article with assistance from Al. Learn more			

# Prompt builder

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

Prompt builder is Al Builder's new interface that you use to build, test, and deploy generative Al prompts for large language models. Prompts are instructions that you send to generative Al models to accomplish a task. Use prompts to perform a wide range of scenarios, like content generation, content classification, insight generation, or information extraction.

When you create a prompt, use it across multiple Power Platform products to bring generative Al capabilities to every business solution you build, whether it's a copilot, an app, a flow, or a Microsoft Dataverse table. Prompts are also solution-aware components that Power Fx expressions trigger. With this approach, you can reuse and deploy prompts across your different low-code components.

(i) **Community-authored content**. This article is written and maintained by experts in our Microsoft Learn community.

# Add enterprise knowledge to GPT prompts with Dataverse

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Apr 19, 2024	✓ Nov 18, 2024

#### **Business value**

Companies can combine their unique enterprise knowledge data with GPT requests. With this capability, makers can tailor GPT outputs for specific enterprise use cases. Makers can use GPT to perform scenarios like data summarization and data classification.

#### Feature details

With this capability, you can add Dataverse data records as an input source to your AI Builder GPT prompts. When you add Dataverse data to GPT prompts, you customize the knowledge from GPT with enterprise data stored in Dataverse.

In prompt builder, select the option to *add knowledge* to GPT prompts. For example, select specific Dataverse records to include in the prompt. Add specific instructions to filter the data according to the target scenario. This approach amplifies GPT with data knowledge. Use prompts to perform key scenarios like data summarization and classification. You can trigger these prompts from copilots, Power Automate, and Power Apps.

# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

#### Additional resources

#### Use your own data in a prompt (docs)

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Create the perfect prompt with help from Copilot

10/09/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Feb 28, 2025	-

### **Business value**

Citizen developers aren't prompt engineering experts. This feature helps low-code developers create prompts that produce better outcomes and generalize well.

#### Feature details

Draft with Copilot is a feature that helps you write or rewrite your prompts using Copilot. The prompt builder makes it easy to start Copilot so it can help you create your prompt. Copilot turns your intent into an effective and sophisticated prompt that follows the best practices for prompt engineering. Along with writing suggestions, Copilot gives you optimization tips, a completeness score, and sample test data to help you run validations faster.

# **Additional resources**

Get started with Copilot (preview) (docs)

# Define GPT output formats in JSON with prompt builder

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ May 30, 2024	<b>∨</b> Nov 18, 2024

#### **Business value**

Use the GPT prompt builder to structure information in specific formats and go beyond basic text processing.

#### Feature details

With prompt builder, you can create and test specific output formats directly in the Al Builder prompt builder experience. By using prompt builder, you can address multiple scenarios that go beyond text generation. These scenarios include automation context or app behavior extensions where reliable data formatting is crucial. During public preview, JSON formatting is the first supported output format. Al Builder prompts that generate JSON formatting are available from Power Automate, Power Apps including PCF controls, and custom copilots.

# Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Change the output of your prompt (preview) (docs)

# Use o1 reasoning model in prompt builder

08/07/2025

**Expand table** 

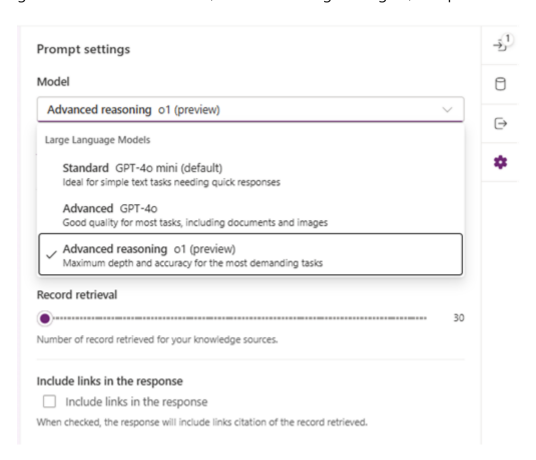
Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 21, 2025	-

#### **Business value**

With this feature, you can add advanced AI reasoning capabilities to your agents, applications, and workflows. By using AI prompts, you create intelligent business solutions for your organization.

### Feature details

With prompts, you can easily create sophisticated and custom AI capabilities for business agents, applications, and workflows using natural language instructions. The Azure OpenAI reasoning model (starting with the o1 model) is available in prompt builder, so you can use deep reasoning for advanced AI prompts. With this model, you can analyze large datasets, generate accurate forecasts, extract meaningful insights, and perform detailed analyses.



# **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Model selection and temperature settings (docs)

# Plan and prepare for Microsoft Dataverse in 2024 release wave 2

#### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Microsoft Dataverse**.

### Overview

Microsoft Dataverse is a low-code data platform that you can use to build scalable and interconnected applications, automations, and agents with copilot capabilities. Here are some key capabilities of Dataverse:

- Do more with your data. Easily use data and metadata from different sources for generative AI workflows and copilot applications.
- Enrich your copilot experience. Integrate, search, and act on the data you use every day.
- Enrich your copilot experience. Create dynamic prompts with grounded enterprise data by using Azure OpenAl large language models (LLM) and connect to external sources.
- Build custom actions. Build custom connectors, plugins, and custom APIs that package business logic and services into your business process.
- **Proactive data security**. Assess, act, and safeguard your data with advanced security features.
- Fully managed, fully integrated. Get built-in support for enterprise application lifecycle management across the Power Platform ecosystem.
- End-to-end security. Protect your data with a robust security management infrastructure that provides critical security and compliance capabilities. Get advanced encryption, rich access control, and deep integration with Microsoft Entra ID. Build on trust with advanced security features and interoperation with Microsoft Sentinel.
- Compliance capabilities. Get audit logs of all AI data access with Microsoft Purview.

□ Updates to Microsoft Dataverse 2024 release wave 2

#### Investment areas



#### Build your low code hyperscale backend on Dataverse

This semester, you see faster low-code experiences for apps built on Dataverse. You can create reusable low-code business logic in Dataverse that you catalog so other makers in your organization can discover and use your apps. To increase the value of maker investments in your organization, use these reusable actions by copying and pasting Power Fx logic from a canvas app into Dataverse actions. You can also call connector actions directly to run external business logic. You see these actions available across Power Platform.

#### Data workspace

As you start using Copilot, your enterprise data plays a key role in adopting reliable Copilotenabled applications.

With data workspace features, Dynamics 365 and Power Platform customers can use Al-assisted mapping to simplify integrating external data into existing Dataverse tables. This feature streamlines data management. It offers assisted mapping for standard dataflows and lets you bypass business logic to speed up data migration. You can load data from Excel directly into a Dataverse table. You can also use Fabric One Lake as a data source without ETL or copying data. These options simplify your data import and export strategy.

The product also provides integrated experiences to upgrade from Export to Data Lake, maintain security role privileges for better ALM solution imports, and mask sensitive data with column-level security. Security features prevent data exfiltration with app access and user-level controls. You can scan files and attachments for viruses and malware. Modernizing sharing apps and data access, along with sharing system views with security roles, focuses on collaboration and accessibility.

#### Extend your copilots with knowledge and actions

Dataverse lets you extend Copilot for Microsoft 365 and custom agents you create in Microsoft Copilot Studio. Use Copilot plugins to add tools (formerly known as actions) and connect to

enterprise knowledge sources. These plugins help improve the reliability and quality of responses.

Adding tools and specific knowledge is the best way to extend your copilot. You can connect to external systems, write specific instructions, or set up specific references. Plugins are the most popular version of an action. Use existing plugins in Copilot Studio or create your own. Set specific descriptions for your plugins to help Copilot call them. To change how you or your users interact with Copilot, create prompts. Prompts give specific instructions and can ground Dataverse data into Copilot.

In Microsoft Copilot Studio, the knowledge center uses Dataverse as the central place where you add and manage all your data sources and knowledge sources across all three clouds with your copilot:

- Operational data (Dataverse)
- Productivity data (Microsoft 365)
- Analytical insights (Microsoft Fabric)

Copilot Studio includes built-in Dataverse. Dataverse connectors and plug-ins work as APIs or as an MCP server. These options offer two distinct plugin systems. Each system has different architecture and purpose. Copilot plugins use APIs to extend the conversational abilities of AI copilots and agents. In contrast, Dataverse plug-ins are C# components that run in a sandboxed process within Dataverse. Use these plug-ins to enforce business logic directly within Dataverse.

With simple configurations and natural language, you can use the knowledge center to connect all your Copilot experiences to the knowledge sources you choose. This connection helps customers get more value from their enterprise data. Besides Microsoft data sources, you can also provide other knowledge sources, such as Salesforce, ServiceNow, and Zendesk, to the custom Copilot through this knowledge experience.

#### Improved enterprise experiences in Power Platform

When you improve the experiences for building apps, flows, and solutions by using templates and standard components, and by enhancing how you connect, map, and use data, enterprise organizations find more engaging experiences across Power Platform and Microsoft Dataverse.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Microsoft Dataverse below:

Check out the release plan

# For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

#### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 10/16/2025

# What's new and planned for Microsoft Dataverse

10/14/2025

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy  $\overline{\mathbb{Z}}$ .

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( $\checkmark$ ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

# Build your low code hyperscale backend on Dataverse

Accelerate low code maker experiences for Power Apps built on Microsoft Dataverse.

Expand table

Feature	Enabled for	Public preview	General availability
Source code integration	Admins, makers, marketers, or analysts, automatically	✓ Nov 5, 2024	<b>✓</b> Apr 22, 2025
Create reusable functions with Power Fx	Admins, makers, marketers, or analysts, automatically	<b>V</b> Feb 21, 2025	-
Improved maker experience with unmanaged changes	Users, automatically	-	✓ Oct 30, 2024
Enhance security by automating role compliance checks	Users, automatically	<b>✓</b> Feb 28, 2025	-

# Data workspace

Provide an end to end data management solution that ingests, processes, analyzes, and presents data from various sources with this set of capabilities.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Manage system views with security roles	Users by admins, makers, or analysts	<b>✓</b> Jan 10, 2025	<b>✓</b> Aug 30, 2025
Assisted mapping for standard dataflows	Users, automatically	<b>V</b> Dec 2, 2024	<b>✓</b> Aug 5, 2025
Prevent data exfiltration with the app access control	Users by admins, makers, or analysts	<b>✓</b> Dec 13, 2024	<b>✓</b> Apr 11, 2025
Insights from Microsoft Fabric are available via virtual tables	Users by admins, makers, or analysts	✓ Nov 15, 2023	✓ Nov 28, 2024
Maintain security role privileges for better solution import	Users by admins, makers, or analysts	✓ Oct 31, 2024	✓ Feb 28, 2025
Solution management in Microsoft Copilot Studio	Admins, makers, marketers, or analysts, automatically	✓ Oct 11, 2024	<b>∨</b> Dec 16, 2024

# Extend your copilots with knowledge and actions

Extend your copilots by adding actions through plugins and grounding the source data in enterprise knowledge sources using Microsoft Dataverse.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Use application lifecycle management in Copilot Studio	Admins, makers, marketers, or analysts, automatically	<b>∨</b> May 21, 2024	<b>✓</b> Feb 28, 2025
Create virtual table to native table relationships	Users by admins, makers, or analysts	<b>✓</b> Aug 20, 2024	<b>✓</b> Oct 4, 2024

# Improved enterprise experiences in Power Platform

Create solutions and connect data for enterprises in Power Platform more easily.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Tenant to tenant environment move	Users by admins, makers, or analysts	<b>✓</b> Feb 3, 2025	<b>✓</b> Jul 31, 2025
Accelerate application lifecycle management for virtual tables	Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Nov 22, 2024
Support for virtual table to virtual table relationships	Users by admins, makers, or analysts	-	<b>✓</b> Dec 17, 2024
Virtualization of SQL views	Users by admins, makers, or analysts	-	<b>✓</b> Mar 11, 2025
Upgrade Transport Layer Security to TLS 1.3	Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Dec 6, 2024
Improved business continuity and disaster recovery	Users by admins, makers, or analysts	<b>✓</b> Jan 22, 2025	<b>✓</b> Apr 30, 2025

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

#### Description of **Enabled for** column values:

- **Users**, **automatically**: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be
  used by administrators, makers, marketers, or business analysts and are enabled
  automatically.
- **Users by admins, makers, or analysts**: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 2.

# Build your low code hyperscale backend on Dataverse

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

See faster low-code experiences for apps built on Dataverse. You can create reusable low-code business logic in Dataverse that you catalog so other makers in your organization can discover and use your apps. To increase the value of maker investments in your organization, use these reusable actions by copying and pasting Power Fx logic from a canvas app into Dataverse actions. You can also call connector actions directly to run external business logic. You see these actions available across Power Platform.

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 08/14/2025

## Create reusable functions with Power Fx

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Feb 21, 2025	-

#### **Business value**

Reduce your client-side workload with Power Fx functions. These functions are reusable pieces of business logic that run server-side and execute a specific set of commands within Microsoft Dataverse.

By streamlining your development process, these functions bring business value through costeffective and flexible solutions. They democratize the ability to create and manage business logic.

Functions make Power Apps a more powerful and scalable platform for organizations like yours. With minimal resources, you can build tailored, business-critical applications while maintaining control and governance.

#### Feature details

You can now quickly compose and deploy simple yet powerful Power Fx business logic inside Power Apps (make.powerapps.com) without deep coding expertise. This capability was previously known as low-code instant plugins. By simplifying the creation of business logic, you reduce reliance on pro developers and accelerate your development process. You also boost cost efficiency and reusability while democratizing application development. The updated feature name, *functions*, replaces *plug-ins* to better reflect the feature's capabilities. Functions are server-side logic that you can reuse across multiple apps and solutions within Power Apps. They promote consistency and scalability across the organization:

- Reusable components: Standardize logic across multiple applications and reduce duplication of effort.
- Scalable solutions: Build solutions incrementally and easily expand and adapt them as business requirements grow.

Key features:

- Intuitive low-code formula language:
- Familiar: Power Fx is a formula-based language that comes from Excel. It's intuitive and familiar for users who aren't traditional developers.
- Easy to learn: Business users with minimal technical experience can create and manage functions with a minimal learning curve. This ease reduces the time needed for implementation.
- Rich functionality: Functions support a wide range of data manipulation, calculations, and conditional logic. This support lets you use functions in many different scenarios.
- Dynamic updates:
- Easily adjusted: You can easily adjust Power Fx formulas as business needs change. This
  flexibility gives you the agility to respond to changing market or organizational
  conditions.
- Reusability across applications:
- Reusable functions: When you create a Power Fx function, you can share it across
  multiple applications within Power Apps. This sharing practice keeps business logic
  consistent across teams and departments.
- **Efficient scaling**: Teams save time when they don't need to recreate the same logic repeatedly across different solutions. This approach reduces redundancies.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Functions in Microsoft Dataverse (docs)

# Enhance security by automating role compliance checks

08/07/2025

רח	Evenand	ملطمه
C J	Expand	table

Enabled for	Public preview	General availability
Users, automatically	<b>✓</b> Feb 28, 2025	-

### **Business value**

The security roles risk assessment tool enhances your business security by ensuring compliance with baseline policies. It automates risk detection, flags noncompliant roles, and gives role owners options to adjust privileges or request custom profiles. This proactive approach safeguards sensitive data, reduces vulnerabilities, and ensures regulatory compliance. It strengthens your business's security posture and operational efficiency.

#### Impact on your business:

- Enhanced security: Automating compliance checks and flagging noncompliant roles helps your business prevent unauthorized access and potential breaches.
- Operational efficiency: Reduces the need for manual role audits, so your IT team can focus on strategic initiatives.
- **Regulatory compliance**: Helps ensure your organization meets industry regulations and standards, reducing the risk of noncompliance penalties.
- Tailored security: Custom profiles provide flexible security management that meets unique business needs while maintaining robust protection.

When you implement the security roles risk assessment tool in your organization, you continuously monitor security, quickly address risks, and keep your data secure. This approach gives you peace of mind and provides a strong foundation for your business operations.

### Feature details

The security roles risk assessment tool helps you improve your business security and compliance standards. This feature automatically scans all security roles in Microsoft Dataverse. It compares each role's privileges with predefined baseline access levels. The tool flags noncompliant roles so you don't miss any potential security risks.

#### Key features and benefits:

- Automated scanning:
  - o Feature: Event-driven automated scans of all security roles.
  - Benefit: Continuous monitoring identifies noncompliance in real time. This feature reduces manual oversight and boosts efficiency.
- Noncompliance flagging:
  - Feature: Automatic flaging of roles that don't meet baseline policies.
  - Benefit: Immediate awareness of security risks lets you take prompt action. This feature quickly reduces potential threats.
- Role owner empowerment:
  - Feature: Notifications to role owners with options to adjust privileges, request exceptions, or create custom profiles.
  - Benefit: Empowers your team to proactively address compliance issues. Tailor security to meet your specific business needs while maintaining control.
- Custom risk assessment settings profiles:
  - o Feature: Role owners create and submit custom profiles.
  - Benefit: Get flexibility to accommodate unique business requirements without compromising security. Admin oversight ensures policies are followed.
- Admin review and approval facilitation:
  - Feature: Environment admins review and approve or reject requests.
  - Benefit: Keep a high security standard by making sure all changes go through rigorous evaluation before implementation.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

# Improved maker experience with unmanaged changes

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users, automatically	-	✓ Oct 30, 2024

### **Business value**

Makers get an improved experience when they work with unmanaged customizations in Microsoft Dataverse. Users spend less time investigating issues related to unmanaged customizations and can better organize solutions.

#### Feature details

This feature improves the maker experience so that citizen developers can easily spot unmanaged changes and work with those changes in bulk. They can move changes to an unmanaged solution or remove changes when they're unnecessary. With these changes, citizen developers encounter fewer issues with solutions that come from missing dependencies or unintentional layers that hide other solution changes. Managing solutions requires significantly less effort.

These changes appear in the solutions experiences in Power Apps (make.powerapps.com):

- A new Customized column in solution views shows if a solution object has active customizations.
- Ability to select multiple components and add them to another solution.
- Ability to select multiple components and remove active customizations.
- Detection of missing dependencies during export with a prompt for users to add unmanaged required components to the solution.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Objects list (docs)

# Source code integration

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 5, 2024	<b>✓</b> Apr 22, 2025

#### **Business value**

Integration with source control systems plays an important role in enterprise software development change management. With this integration, you can audit all changes, review changes before you deploy them to production environments, and protect yourself from mistakes by easily rolling back changes. This feature also supports larger team development with multiple isolated development environments.

#### Feature details

This feature enables you to provide an Azure DevOps source code repository to bind to the environment and solutions. When you make changes to solution components, you can commit those changes to the repository. You can pull changes to the source code that you make from other environments or through direct modification of the files. You identify and resolve conflicts between those changes.

You can build solution files for deployment to other environments directly from source control without having an environment present. Use Power Platform tooling or pipelines in Power Platform to deploy solution files to other environments. Use advanced source management techniques and implement governance controls to ensure the quality of code and deployments to other environments are consistent with your policies and practices.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

# **Additional resources**

Overview of Dataverse Git integration (docs)

# Data workspace

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

As you start using Copilot, your enterprise data plays a key role in adopting reliable Copilotenabled applications.

With data workspace features, Dynamics 365 and Power Platform customers can use Alassisted mapping to simplify integrating external data into existing Dataverse tables. This feature streamlines data management. It offers assisted mapping for standard dataflows and lets you bypass business logic to speed up data migration. You can load data from Excel directly into a Dataverse table. You can also use Fabric One Lake as a data source without ETL or copying data. These options simplify your data import and export strategy.

The product also provides integrated experiences to upgrade from Export to Data Lake, maintain security role privileges for better ALM solution imports, and mask sensitive data with column-level security. Security features prevent data exfiltration with app access and user-level controls. You can scan files and attachments for viruses and malware. Modernizing sharing apps and data access, along with sharing system views with security roles, focuses on collaboration and accessibility.

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

# Assisted mapping for standard dataflows

08/14/2025

**Expand table** 

Enabled for	Public preview	General availability
Users, automatically	<b>✓</b> Dec 2, 2024	<b>✓</b> Aug 5, 2025

#### **Business value**

Use the assisted mapping feature to ingest data into existing Microsoft Dataverse tables faster and with greater confidence. This feature in standard dataflows uses AI to recommend existing Dataverse tables for your new data. After you select a table, the feature suggests column mappings based on the semantic meaning of column names and column data types. It also helps improve data quality by alerting you to any column type mismatches before you publish the dataflow.

#### Feature details

This feature updates the **Load to existing table** option within standard dataflows in Power Platform. It updates the user interface and adds functionality that recommends existing Dataverse tables for new data. When you select a target Dataverse table, the feature recommends how to map the columns and alerts you to any type mismatches.

# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Load to existing table (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

# Insights from Microsoft Fabric are available via virtual tables

08/07/2025

רח	Evenand	+-614
$\cup$	Expand	table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Nov 15, 2023	<b>∨</b> Nov 28, 2024

#### **Business value**

When you link Microsoft Dataverse to Microsoft Fabric, you can access Dataverse data to work with Fabric tools. You can combine your Dynamics 365 and Dataverse data with data in Fabric that comes from your data warehouses, devices, sensors, or other clouds through shortcuts. You can join and aggregate data, and you can apply AI and machine learning to detect patterns and trends. Insights are only valuable when you can act on them. Now, you can bring the insights you find in Fabric, such as key performance indicators (KPIs) and aggregated data, into make.powerapps.com so that makers can build apps and act without making copies or using non-Microsoft tools.

#### Feature details

When you use the link to Microsoft Fabric feature in Dataverse, you can extend your data and insights in Dynamics 365 and Power Apps to Microsoft Fabric. Bring your data into Microsoft Fabric and combine, reshape, and aggregate data from Dataverse. Use Microsoft Fabric tools such as SQL, Spark, and dataflows to work with your data. For example, you can:

- Combine financial data from Dynamics 365 with financial data from other systems to get consolidated insights.
- Merge historical data ingested into OneLake from legacy systems with current business data from Dynamics 365 and Dataverse.
- Combine web logs and telemetry data from your website with product and order details from Dynamics 365.
- Apply machine learning to detect anomalies and exceptions within your data.

Insights aren't complete unless you can drive action and business processes. Bring insights you find in Microsoft Fabric to build apps. Use Power Automate to drive business processes without

copying data. This solution requires no extract, transform, and load (ETL) processes or non-Microsoft integration tools.

With Dataverse virtual tables sourced from Microsoft Fabric, your low-code app builders connect to data in OneLake. They build apps with Power Apps to drive business actions. With Power Pages, low-code makers can build external-facing websites. They drive action from OneLake insights with partners, suppliers, and customers.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

Link your Dataverse environment to Microsoft Fabric and unlock deep insights (docs)

① **Community-authored content.** This article is written and maintained by experts in our Microsoft Learn community.

# Maintain security role privileges for better solution import

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ Oct 31, 2024	✓ Feb 28, 2025

### **Business value**

Support the application lifecycle management (ALM) process by updating security role privileges after managed solution import.

#### Feature details

When a Power Platform admin updates security roles that system predefined, customizable, or custom security roles previously imported through a Dataverse managed solution, importing an update to the managed solution that contains those security roles or refreshing those security roles overwrites the updates.

This feature merges the system predefined customizable security roles, custom security roles, and privileges with the updates to security roles and privileges that the Power Platform admin makes in an environment. The feature doesn't overwrite existing updates.

# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

**©** Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

# Manage system views with security roles

09/11/2025

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Jan 10, 2025	✓ Aug 30, 2025

#### **Business value**

Using role-based views simplifies the usability of a business line app when multiple users with different needs are introduced. For example, team leads or supervisors working in the case table have different system view needs than a case service rep. Standard system views like My Cases and My Cases closed Today, just create clutter for the supervisors. So, multiple apps are being created for a cleaner experience.

#### Feature details

Currently, when users are on a table form such as an account form, a list of system views is automatically displayed so the user can choose. Often this list of views is overwhelming and long and most of the views aren't relevant to users. Makers and admins don't have the ability to select the views that are applicable to their target users by security role.

With this feature, the admin can select the appropriate system views for their respective users by security role. Users with the selected security roles will only see the system views that were shared with their security role.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

#### Manage access to public system views (docs)

① Note: The author created this article with assistance from Al. Learn more

# Prevent data exfiltration with the appaccess control

08/07/2025

רח	Francia di talala
<b>U</b> J	Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ Dec 13, 2024	✓ Apr 11, 2025

#### **Business value**

You can protect against data exfiltration by managing and controlling what apps run in your Dataverse environment. Data exfiltration safeguards prevent unauthorized removal of sensitive information from your environment. With these safeguards, your business maintains continuity and complies with regulatory requirements.

#### Feature details

By default, when you turn on the **App access control** feature, only approved apps run in an environment, such as Dynamics 365 Sales or Dynamics 365 Customer Service. The local environment admin chooses which apps users can run in the environment. The feature blocks unauthorized apps when users try to access them.

To help admins choose which apps to approve, turn on audit mode for at least one week to collect a list of apps that users run in an environment. With this audit log list, admins can decide which apps to allow or block.

For apps you allow, assign security roles to restrict who can run those apps in the environment. Only users assigned to the security role can run the apps.

Admins can go to the **Security** > **Access controls** page in the Power Platform admin center and turn on the **App access control** feature. Admins select the applications and security roles to allow access.

# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Control which apps are allowed in your environment (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Solution management in Microsoft Copilot Studio

08/07/2025

רח	Evenand	+-614
$\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Oct 11, 2024	✓ Dec 16, 2024

#### **Business value**

Solution management stands out because of its end-to-end application lifecycle management (ALM) capabilities in Copilot Studio. It deeply integrates with Microsoft 365. With other products, you need to use ALM tools outside the product or from the market. Solution management in Copilot Studio gives you ALM capabilities to create, edit, extend, and deploy copilots. It offers ease of use, better results, and cost-effectiveness.

#### Feature details

#### Key features:

- Create copilots with solutions.
- Set your preferred solution in Copilot Studio.
- Create copilots and components with your preferred solution.
- Edit and extend copilots and components with your preferred solution.
- Deploy copilots and components with pipelines in Power Platform in one step.
- Share copilots and components with a user or team.

### Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# **Additional resources**

Create and manage solutions in Copilot Studio (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# Extend your copilots with knowledge and actions

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> (see <u>Microsoft</u>). Learn more: <u>What's new and planned</u>

Dataverse lets you extend Copilot for Microsoft 365 and custom agents you create in Microsoft Copilot Studio. Use Copilot plugins to add tools (formerly known as actions) and connect to enterprise knowledge sources. These plugins help improve the reliability and quality of responses.

Adding tools and specific knowledge is the best way to extend your copilot. You can connect to external systems, write specific instructions, or set up specific references. Plugins are the most popular version of an action. Use existing plugins in Copilot Studio or create your own. Set specific descriptions for your plugins to help Copilot call them. To change how you or your users interact with Copilot, create prompts. Prompts give specific instructions and can ground Dataverse data into Copilot.

In Microsoft Copilot Studio, the knowledge center uses Dataverse as the central place where you add and manage all your data sources and knowledge sources across all three clouds with your copilot:

- Operational data (Dataverse)
- Productivity data (Microsoft 365)
- Analytical insights (Microsoft Fabric)

Copilot Studio includes built-in Dataverse. Dataverse connectors and plug-ins work as APIs or as an MCP server. These options offer two distinct plugin systems. Each system has different architecture and purpose. Copilot plugins use APIs to extend the conversational abilities of AI copilots and agents. In contrast, Dataverse plug-ins are C# components that run in a sandboxed process within Dataverse. Use these plug-ins to enforce business logic directly within Dataverse.

With simple configurations and natural language, you can use the knowledge center to connect all your Copilot experiences to the knowledge sources you choose. This connection helps customers get more value from their enterprise data. Besides Microsoft data sources, you

can also provide other knowledge sources, such as Salesforce, ServiceNow, and Zendesk, to the custom Copilot through this knowledge experience.

# Create virtual table to native table relationships

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Aug 20, 2024	✓ Oct 4, 2024

#### **Business value**

With this feature, you can build applications that use virtual tables for lookups and filtering. You can create complex applications that use relationships between virtual tables and native tables.

#### Feature details

This feature support relationships between virtual tables and native tables. The feature includes the following capabilities:

#### Simple lookup operations:

- Filters with AND and OR operators, plus all condition operators
- Order by lookup field
- Multiple lookups with CRUD operations, filters, conditions, and ordering
- Paging

#### Expansion operations with types of join inner and left outer:

- Link without relationship
- Retrieve all attributes
- Order by expanded field and combined clauses
- Filters with AND and OR operators plus all condition operators
- Paging
- Multi-level expand
- One-to-many expand scenarios

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Set up a virtual table relationship (docs)

# Use application lifecycle management in Copilot Studio

08/07/2025

רח	Even and tale la
<b>U</b> J	Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> May 21, 2024	<b>V</b> Feb 28, 2025

#### **Business value**

When you use a solution, you can easily transfer actions you create in Microsoft Copilot Studio from one Power Platform environment to another environment. This capability ensures that you can easily port actions while keeping their integrity and functionality across different environments. When you use solutions, you streamline the process of moving actions. This approach enhances efficiency and reduces the risk of errors during transitions. This feature is especially helpful for organizations that operate in multiple environments. It simplifies how you manage and deploy actions. This feature contributes to a more agile and responsive development process.

#### Feature details

When you create an action in Copilot Studio, you automatically save it in a solution. If you don't add the action to an existing solution, Copilot Studio creates a new solution using the action name. This feature makes it easier to move actions between environments.



To move actions to another environment, select **Export solution** on the details page for the current environment. Then, import the solution into the target environment from Copilot Studio. This process makes it simple to transfer actions and keep consistency across environments.

# Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

# Improved enterprise experiences in Power Platform

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> (2)). Learn more: <u>What's new and planned</u>

When you improve the experiences for building apps, flows, and solutions by using templates and standard components, and by enhancing how you connect, map, and use data, enterprise organizations find more engaging experiences across Power Platform and Microsoft Dataverse.

# Accelerate application lifecycle management for virtual tables

08/07/2025

רח	Evenand	+-616
	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>∨</b> Nov 22, 2024

#### **Business value**

Virtual tables with this feature are solution aware. You can add virtual tables to a solution, and you can export and import them into different environments.

#### Feature details

Environment variables play an important role in the application lifecycle management (ALM) process. They enable seamless movement of applications across different Power Platform environments. When you create a virtual table, you can now associate the table with its own environment variable.

Select **Use environment variables** when you choose a connection for your data source during virtual table creation. This feature environment variable connects directly to the virtual table provider. It gives you the flexibility to change data sources when you import the virtual table into a new environment.

The environment variable for a virtual table holds references to a connection reference. When you import the solution into a target environment, you can change or edit the connection reference.

# Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

# **Additional resources**

Create virtual tables using a virtual connector provider (docs)

# Improved business continuity and disaster recovery

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Jan 22, 2025	✓ Apr 30, 2025

#### **Business value**

With this feature, you improve solution availability and business continuity for your business-critical applications and data.

#### Feature details

Feature benefits include the following benefits:

- Allow production environment self-serve failover directly from Power Platform admin center.
- Enable self-serve disaster recovery drills.
- Enable self-serve failover with up-to-the-minute last sync time (data loss) that you can compare with your recovery point objective (RPO) to make an informed decision about failover.
- Enable self-serve failback that empowers you to decide whether and when to switch back to the primary location.

### **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

#### Additional resources

#### Business continuity and disaster recovery (docs)

# Support for virtual table to virtual table relationships

10/16/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	-	<b>V</b> Dec 17, 2024

#### **Business value**

With this feature, makers can create relationships between different enterprise applications in Microsoft Dataverse. They can retrieve external data through these relationships at run time in a canvas or model-driven application. This feature gives great value to businesses that modernize their applications and don't want to copy large volumes of data from different data stores to Dataverse.

#### Feature details

This feature allows makers to create relationships between two virtual tables, even if their data sources differ. Benefits include:

- Create one-to-many or many-to-one relationships between virtual tables from any external source.
- Enable sorting and filtering of virtual tables with relationships.

## **Geographic areas**

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## Tenant to tenant environment move

08/28/2025

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Feb 3, 2025	<b>✓</b> Jul 31, 2025

#### **Business value**

With this feature, you can move an environment from one tenant to another tenant. Use this feature to meet compliance requirements.

#### Feature details

The tenant-to-tenant environment move feature gives tenant administrators the ability to migrate their environments from a source tenant to a target tenant using PowerShell. This feature streamlines the migration process and gives admins more control and flexibility.

By using PowerShell, tenant admins can start and manage the migration process on their own, without needing extra support or help.

# Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

#### Additional resources

Tenant-to-tenant migrations (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# **Upgrade Transport Layer Security to TLS 1.3**

08/07/2025

$\Gamma$	$\neg$	Farman al	4-1-1-
L	J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Dec 6, 2024

#### **Business value**

To comply with standard security protocols, Dynamics 365 Customer Engagement (on-premises) servers must meet the standard Transport Layer Security (TLS) and current cipher suite requirements. This requirement includes any on-premises server that communicates server-to-server with online Dynamics 365 or Power Apps services. Examples of these servers are Exchange Server (on-premises) and web servers that host clients or services. Deprecated cipher suites include non-supported cipher suites such as TLS\_RSA. For improved security, faster handshakes, enhanced privacy, and simplified cipher suites, use the TLS 1.3 protocol.

#### Feature details

Use on-premises servers for the following services:

- 1. Server-side sync for Exchange emails.
- 2. Outbound plug-ins.
- 3. Web server-to-server integration.
- 4. Environment discovery with the regional discovery service.

Upgrade the TLS protocol on Dynamics 365 Customer Engagement (on-premises) computers and network from TLS 1.2 to TLS 1.3 to secure communications over the internet.

TLS 1.3 simplifies and enhances security by using only three cipher suites with perfect forward secrecy (PFS) and authenticated encryption with additional data (AEAD). This version streamlines the protocol and ensures robust security. Key improvements include:

- **Privacy enhancements**: Minimal cleartext protocol bits prevent protocol ossification and hide content length. This feature reduces visible user information on the network.
- Confidential client authentication: TLS 1.3 ensures client authentication is always confidential. This version of TLS removes the need for renegotiation and reduces round trips and CPU costs.

# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

#### Additional resources

Server cipher suites and TLS requirements (docs)

# Virtualization of SQL views

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	-	✓ Mar 11, 2025

#### **Business value**

With this feature, makers can virtualize SQL views in Microsoft Dataverse. By virtualizing SQL views, you can remove the need to virtualize individual tables in Dataverse.

#### Feature details

- Makers can virtualize SQL views in Microsoft Dataverse.
- Makers can build retrieve multiple requests for these virtualized SQL views.
- Makers can sort and filter these virtualized SQL views in Dataverse.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ✓ report for information on this feature's availability.

# Plan and prepare for Microsoft Power Platform governance and administration in 2024 release wave 2

#### (i) Important

The 2024 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2024 to March 2025. In this article, you'll find the product overview and what's new and planned for **Microsoft Power Platform governance and administration**.

## Overview

Power Platform and Dynamics 365 provide intuitive, yet powerful governance tools for enterprise management of low-code and enterprise-critical assets. These tools include robust security, comprehensive compliance, and straightforward administrative features for top-level protection and proactive governance. They integrate smoothly with other Microsoft solutions. The Power Platform admin center enhances license and capacity oversight. It offers insights and helpful suggestions to improve resource use and cost-effectiveness. It also brings a new dimension to customer support with intuitive, self-service resources, real-time service health updates, and streamlined ticket handling. Application lifecycle management (ALM) becomes more transparent across the organization. IT can easily certify widely used assets in a scalable, uncomplicated manner. Together, these new enhancements streamline the adoption of the highly anticipated Microsoft Copilot features. They allow IT departments to safely expand low-code usage within the enterprise and establish Power Platform as the premier choice for modernizing and developing enterprise solutions.

In this wave, we add new governance capabilities that help you manage Power Platform more easily at scale. Key investments for this wave include:

- Enhancements to the admin center experience. We organize functionalities in themes around governance tasks for a more streamlined experience. We add an enhanced focus on Copilot adoption and security.
- Upgrades to pipelines and new ALM features. These features help enterprises deploy and operate mission-critical assets on the platform more effectively.
- Advanced routing mechanisms that direct users to the right environments. These
  mechanisms reduce dependence on the widely shared default environment and introduce
  a simpler environment strategy that simplifies governance at scale.

#### Investment areas



#### Application lifecycle management

IT administrators can use Power Platform's cohesive features to deploy solutions, manage versions, and orchestrate environments. These features play a crucial role in deployment and application lifecycle management. The platform encourages team collaboration, provides a simplified experience for solution discovery and development, and supports a feedback loop for continuous improvement.

#### Enterprise scale administration

To manage large volumes of Power Platform and Dynamics 365 assets, IT administrators use a suite of tools that boost efficiency and precision. This approach streamlines environment management, supports systematic bulk governance, and provides built-in recommendations based on best practices to keep the operational framework optimized, secure, and compliant. With a unified interface enhanced by advanced automation tools like API, PowerShell, Microsoft Power Platform CLI, or connectors, administrators can fully automate tasks. This automation makes it easy to handle and maintain extensive assets across the infrastructure.

#### Licensing and capacity

As an IT administrator, you get detailed and transparent views of license and capacity usage. These views include clear monitoring and comprehensive insights. You see Dynamics 365 and Power Platform licenses, their benefits, and how effectively users use them. Detailed reports on license usage, easy navigation, and Al-powered analytics help you make informed decisions about resource allocation, policy settings, and cost-saving strategies. With tools for granular control and proactive management of licenses, you can step in at the right time to prevent overuse. You can streamline license and capacity management across different business units and keep utilization optimized.

#### Monitoring operational health

To help IT administrators govern Power Platform and Dynamics 365 at scale, the platform

provides a wide range of insights. These insights include usage statistics, resource inventory, audit logs, performance data, reliability data, and other important signals. To support strong monitoring and issue resolution, IT administrators can use built-in reports and export data to other data sources. With these capabilities, IT administrators can proactively understand and improve operational health, make sure all assets perform optimally, and align with business productivity goals.

#### Security and compliance

This feature area includes enterprise-grade protection for all Power Platform assets. Use the admin tools to manage the security of Power Platform and Dynamics 365 at scale. Protect data with secure guardrails. Safeguard the entire deployment with integrated solutions. Interoperability with Microsoft solutions heightens your security posture. Continuous governance helps you meet up-to-date regulations. Proactive measures and policies guide makers in secure development. Security by default, scaled visibility, and comprehensive auditing capabilities enhance the platform's security measures. These features ensure end-to-end visibility and compliance.

#### Unified experience for Power Platform and finance and operations apps

As part of unifying the admin experiences for finance and operations apps within Power Platform, the environment for finance and operations apps is now an application within Power Platform. You can install and host multiple Dynamics 365 applications, such as Sales, Marketing, finance and operations apps, flows, and websites in Power Platform in the same Power Platform environment with a Dataverse database. This unification gives admins a consistent and single set of lifecycle operations they can perform across all artifacts.

The unified admin experience brings together user, administrative, and developer experiences for Power Platform and finance and operations apps. This experience provides complete, end-to-end business application experiences for users who use these apps, and for admins and developers who maintain and customize the apps.

To learn more about the entire set of capabilities being delivered during this release wave, check out the release plan for Microsoft Power Platform governance and administration below:

Check out the release plan

# For application administrators

#### User-impacting features to the user experience enabled automatically

User-impacting features should be reviewed by application administrators. This facilitates release change management and enables successful onboarding of new capabilities released

to market. For the complete list, look for all features tagged "Users, automatically" in the release plan.

#### Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators, makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.

(i) Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.

Last updated on 10/16/2025

# What's new and planned for Microsoft Power Platform governance and administration

This topic lists features that are planned to release from October 2024 through March 2025. Because this topic lists features that may not have released yet, **delivery timelines may change** and projected functionality may not be released. For more information, go to Microsoft policy ...

- For a list of the previous wave's release plans, go to 2024 release wave 1 plan.
- For a list of the next wave's release plans, go to 2025 release wave 1 plan.

In the **General availability** column, the feature will be delivered within the month listed. The delivery date can be any day within that month. Released features show the full date, including the date of release.

This check mark ( ) shows which features have been released for public preview or early access and for public preview, early access, and general availability.

# Application lifecycle management

Streamline deployment, version control, and lifecycle management of applications and environments with this unified set of tools.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Manage ALM at scale in the admin deployment hub	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 13, 2025	<b>✓</b> May 14, 2025
View all pipelines and get recommendations in deployments hub	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 14, 2025	<b>∨</b> May 14, 2025

## **Enterprise scale administration**

Use an advanced user interface, API, and PowerShell tools for effective governance and management across Power Platform and Dynamics 365.

Feature	Enabled for	Public preview	General availability
Use the Power Platform for Admins connector	Admins, makers, marketers, or analysts, automatically	-	<b>V</b> Nov 15, 2024
Govern critical environment settings as a tenant admin	Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Feb 3, 2025
Use the new connector management rule	Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 18, 2024	Nov 2025
Convert Microsoft Dataverse owner teams to access teams	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jun 3, 2024	<b>✓</b> Jan 15, 2025
Use management connector in Power Automate and Logic Apps	Admins, makers, marketers, or analysts, automatically	✓ Nov 30, 2023	<b>V</b> Nov 15, 2024
Use the new and improved Power Platform admin center	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 18, 2024	<b>✓</b> May 19, 2025

# Licensing and capacity

This feature offers enhanced license and capacity management with detailed insights, reports, and recommendations to optimize resources.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Manage currencies for pay-as- you-go licensing plans	Admins, makers, marketers, or analysts, automatically	✓ Nov 15, 2024	<b>V</b> Feb 1, 2025

# Monitoring operational health

Monitor and improve operational health with insights on usage, performance, and reliability through detailed reports and scalable data export.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Get insights into currency and storage consumption	Admins, makers, marketers, or analysts, automatically	<b>V</b> Dec 1, 2024	<b>✓</b> Feb 1, 2025

# Security and compliance

Provide robust, enterprise grade security for Power Platform and Dynamics 365, ensuring compliance and visibility through proactive solutions.

**Expand table** 

Feature	Enabled for	Public preview	General availability
Manage table list views with security roles	Users by admins, makers, or analysts	<b>✓</b> Feb 7, 2025	<b>✓</b> Aug 31, 2025
Turn sharing off for solution aware cloud flows	Users by admins, makers, or analysts	-	<b>✓</b> Dec 13, 2024
Modernize audit settings and management	Users by admins, makers, or analysts	<b>✓</b> Sep 16, 2024	<b>✓</b> Mar 15, 2025
Enhance shared access signature calls to include IP restrictions	Users by admins, makers, or analysts	<b>✓</b> Jul 16, 2024	<b>V</b> Oct 1, 2024
Permit or deny guest access to an environment	Users by admins, makers, or analysts	<b>V</b> Nov 18, 2024	May 2026
Manage security posture in Power Platform admin center	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jun 30, 2024	✓ Nov 30, 2024
Block and limit sharing for Copilot Studio	Users by admins, makers, or analysts	<b>V</b> Dec 17, 2024	<b>✓</b> May 23, 2025

# Unified experience for Power Platform and finance and operations apps

Administer and extend Power Platform apps, flows, and websites along with finance and operations apps in the same environment.

Feature	Enabled for	Public preview	General availability
Deploy and manage unified sandbox environments	Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 31, 2025	<b>✓</b> Sep 30, 2025
Back up and restore unified environments	Admins, makers, marketers, or analysts, automatically	<b>∨</b> Feb 1, 2024	<b>✓</b> Jan 27, 2025

<sup>\*</sup> You are able to opt into some features as part of early access on August 12, 2024, including all mandatory changes that affect users. To learn more, go to Early access FAQ ...

Description of **Enabled for** column values:

- **Users, automatically**: These features include changes to the user experience and are enabled automatically.
- Admins, makers, marketers, or analysts, automatically: These features are meant to be
  used by administrators, makers, marketers, or business analysts and are enabled
  automatically.
- Users by admins, makers, or analysts: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

For information on data residency in Dynamics 365 and Power Platform, visit the Microsoft Dynamics 365 and Power Platform data residency documentation. For more information about geo availability, visit the Dynamics 365 and Microsoft Power Platform availability page 4.

Last updated on 12/02/2025

# Application lifecycle management

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> (2)). Learn more: <u>What's new and planned</u>

IT administrators can use Power Platform's cohesive features to deploy solutions, manage versions, and orchestrate environments. These features play a crucial role in deployment and application lifecycle management. The platform encourages team collaboration, provides a simplified experience for solution discovery and development, and supports a feedback loop for continuous improvement.

# Manage ALM at scale in the admin deployment hub

10/09/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jan 13, 2025	<b>✓</b> May 14, 2025

#### **Business value**

The deployment hub makes it easier for admins to manage application lifecycle management (ALM) across the organization. With best practices, recommendations, and automation, the deployment hub simplifies admin tasks and builds confidence in production assets that are safe and secure. When combined with the maker deployment hub, admins keep visibility and control while makers self-serve requests for secure automated deployments.

#### Feature details

The Power Platform admin center user experience for ALM configuration and management lets you:

- Monitor all deployments in your tenant.
- Troubleshoot and retry failed deployments.
- Manage approvals and security.
- Configure reusable pipelines to eliminate manual work for onboarding new environments and makers.
- Allow Managed Environments inline without guesswork about where to require them.

#### Additional resources

Introducing Maker and Admin Deployment Pages ☑ (blog)

Admin deployment page (docs)

# View all pipelines and get recommendations in deployments hub

08/07/2025

Enabled for Public preview General availability

Admins, makers, marketers, or analysts, automatically Jan 14, 2025

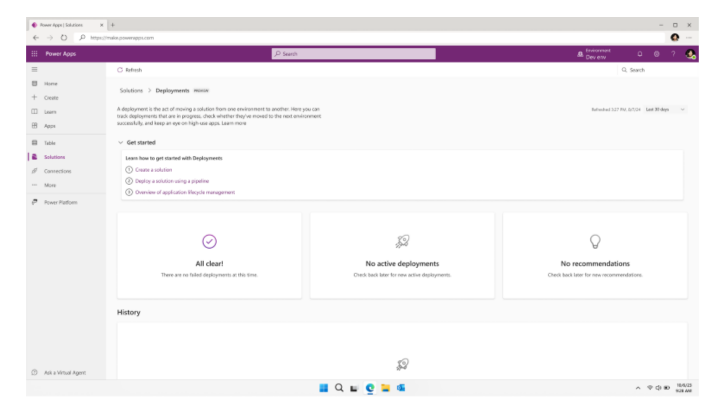
May 14, 2025

#### **Business value**

The deployments hub for makers gives makers a single view of deployment history and current state in their development environments.

#### Feature details

For the general availability release, the deployment hub for makers integrates cards and a unified deployment history view for all deployments that the current user starts. Makers can quickly check issues and retry failed deployments in one place.



## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

## **Additional resources**

Admin deployment page (docs)

(i) Note: The author created this article with assistance from Al. Learn more

# **Enterprise scale administration**

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

To manage large volumes of Power Platform and Dynamics 365 assets, IT administrators use a suite of tools that boost efficiency and precision. This approach streamlines environment management, supports systematic bulk governance, and provides built-in recommendations based on best practices to keep the operational framework optimized, secure, and compliant. With a unified interface enhanced by advanced automation tools like API, PowerShell, Microsoft Power Platform CLI, or connectors, administrators can fully automate tasks. This automation makes it easy to handle and maintain extensive assets across the infrastructure.

# Convert Microsoft Dataverse owner teams to access teams

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jun 3, 2024	<b>✓</b> Jan 15, 2025

#### **Business value**

Dataverse teams provide an easy way to share business objects and collaborate with other people across business units. This feature allows you to convert Microsoft Dataverse owner teams to access teams and reassign team records.

#### Feature details

With this feature, you can convert Microsoft Dataverse owner teams to access teams and reassign team records. You don't need to access the web client to complete the conversion. Use the Power Platform admin center to manage these teams.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

# Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

Microsoft Dataverse teams management (docs)

# Govern critical environment settings as a tenant admin

08/07/2025

רח	Evenand	4abla
$\cup$ $\cup$	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>✓</b> Feb 3, 2025

## **Business value**

Environment groups let you configure settings for multiple environments at the same time. When you enforce these rules, environment administrators can't change the settings that the central IT team sets through environment groups. This approach keeps central IT policies consistent.

#### Feature details

New rules for environment groups give tenant administrators an efficient way to apply and enforce important environment-level settings across multiple environments. In this release, you can manage key settings within environment groups, including:

- Allow or deny Copilot Bing search.
- Allow or deny Copilot cross-geo data processing.
- Allow or deny unmanaged customizations.
- Allow or deny publishing canvas apps with code components.

When you enforce these rules, environment administrators and users with lower privileges can't change them. This setup keeps central IT policies consistent.

We continue to introduce more rules. Eventually, you'll have comprehensive control over key aspects of the Power Platform, especially for Copilot. With this control, IT can deploy and adopt Copilot across the organization at a pace that works for them.

# Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

**Environment groups (docs)** 

(i) Note: The author created this article with assistance from Al. Learn more

## Use management connector in Power Automate and Logic Apps

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Nov 30, 2023	✓ Nov 15, 2024

### **Business value**

This new version of the management connector for administrators is always in sync with the latest version of the Power Platform API. With this connector, you can easily manage your tenants and environments at scale without building software around the REST API.

#### Feature details

As the Power Platform API adds more features, there's a greater need to auto-generate and always update the related tooling. You can use this new version of the management connector for administrators in Power Automate and Azure Logic Apps.

This version gives extra flexibility to customers who use ARM templates and manage their tenant automation capabilities in Azure. For customers who don't want the extra complexity of Azure, they can stay within Power Automate and Power Platform.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## Use the new and improved Power Platform admin center

08/07/2025

רח	Francis al	ململمه
<b>U</b> J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 18, 2024	<b>✓</b> May 19, 2025

### **Business value**

The new user interface (UI) of the Power Platform admin center offers several key business values that drive operational efficiency and effective governance for admins.

- Increased administrator productivity The modern design helps administrators complete
  tasks quickly and easily. With straightforward discovery and management, the design
  increases admin efficiency.
- Consistency and standardization The updated UI aligns with Microsoft's design language. This alignment improves consistency across different Microsoft products and tools. The cohesive experience reduces the learning curve, minimizes training costs, and increases cross-platform collaboration.
- Scalability and future-proofing The new UI scales as the platform grows. It
  accommodates new features and integrations seamlessly. This approach ensures that
  administrative capabilities stay robust and adaptable to evolving business needs.

The new UI of the Power Platform admin center enhances operational efficiency, reduces administrative overhead, and supports smarter, faster decision-making. With these improvements, the business can focus on strategic initiatives and drive competitive advantage.

#### Feature details

The redesigned UI of the Power Platform admin center modernizes and streamlines the administrative experience by improving navigation, performance, and feature visibility. This update aligns with Microsoft's broader design language and emphasizes a user-friendly and cohesive experience across Microsoft products.

Key enhancements include:

#### Simplified navigation

- Clear, intuitive icons and menus give you quick access to core areas such as environment management, security, and analytics. The navigation experience guides admins as they complete their tasks.
- Enhanced search and filtering options help administrators quickly find the settings, features, or reports they need.

#### Consistent Microsoft design language

- Modern design principles that match other Microsoft cloud services create a cohesive user experience.
- Visual consistency in styling, iconography, and interaction patterns give you a more unified interface.

#### Discoverability and management

- Advanced search experience with logically grouped pages helps admins discover and manage features easily.
- Administrators can intuitively navigate between core areas with fewer clicks than in the previous version.

This UI redesign reduces administrator task time, improves data visibility for better decision-making, and aligns the Power Platform admin center with the latest Microsoft design standards.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Use the new and improved Power Platform admin center (docs)

(i) Note: The author created this article with assistance from Al. Learn more

## Use the new connector management rule

08/07/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>V</b> Nov 18, 2024	Nov 2025

#### **Business value**

Historically, data policies couldn't block a core set of connectors, such as SharePoint and Microsoft Dataverse. With the new connector management rule, you can block any connector. New connectors default to blocked, so IT administrators get more control.

You can more easily manage the scope of environments impacted by using environment groups, instead of the many-to-many model for data policies that exists today.

#### Feature details

Administrators can go to an environment group and see the new **Advanced data policies**: **connector management rule** that they can configure. With this rule, admins create an allow list of connectors they want to use. All other connectors are blocked in apps, flows, and agents.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

## **Additional resources**

Power Platform for Admins V2 (docs)

(i) Note: The author created this article with assistance from Al. Learn more

## Use the Power Platform for Admins connector

08/07/2025

רח	Farman al	م ا ما م
<b>L</b> J	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	<b>∨</b> Nov 15, 2024

#### **Business value**

This updated version of the management connector for administrators is always up to date with the latest version of the Power Platform API. With this connector, you can easily manage your tenants and environments at scale without building software around the REST API.

#### Feature details

As the Power Platform API adds more features, there's a growing need to auto-generate and always update the related tooling. This new version of the management connector for administrators works in Power Automate and Azure Logic Apps.

This version gives extra flexibility to customers who use ARM templates and manage their tenant automation capabilities in Azure. For customers who don't want the extra complexity of Azure, they can stay within Power Automate and Power Platform.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

### Additional resources

Power Platform for Admins V2 (docs)

Community-authored content. This article is written and maintained by experts in our Microsoft Lean munity.	arn

## Licensing and capacity

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> <u>policy</u> ). Learn more: <u>What's new and planned</u>

As an IT administrator, you get detailed and transparent views of license and capacity usage. These views include clear monitoring and comprehensive insights. You see Dynamics 365 and Power Platform licenses, their benefits, and how effectively users use them. Detailed reports on license usage, easy navigation, and AI-powered analytics help you make informed decisions about resource allocation, policy settings, and cost-saving strategies. With tools for granular control and proactive management of licenses, you can step in at the right time to prevent overuse. You can streamline license and capacity management across different business units and keep utilization optimized.

## Manage currencies for pay-as-you-go licensing plans

08/07/2025

רח	Evenand	ملطمه
	Expand	table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Nov 15, 2024	<b>✓</b> Feb 1, 2025

#### **Business value**

This feature gives you a unified experience for tracking and managing consumption across all currencies, including the Copilot currency. These currencies work with both prepaid and payas-you-go licensing plans.

#### Feature details

Currently, customers use Microsoft Copilot Studio message packs for Copilot Studio features. Customers can use Copilot Studio message currency for Copilot Studio features and low-code, generative AI features. Customers can choose a pay-as-you-go licensing plan for Copilot and AI features with their Azure subscription. Admins can monitor and manage their copilot capacity to ensure compliance, optimize investment, and adapt to fluctuating demands and market conditions.

This feature offers the following benefits:

- Customers can start using Copilot Studio and other Power Platform AI capabilities without committing to licenses or making initial purchases.
- Customers can use both prepaid currency and pay-as-you-go licensing plans for traditional features such as regular messages and generative AI answers.
- Admins can oversee and track copilot capacity across their organizations.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Pay-as-you-go plan (docs)

## Monitoring operational health

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

To help IT administrators govern Power Platform and Dynamics 365 at scale, the platform provides a wide range of insights. These insights include usage statistics, resource inventory, audit logs, performance data, reliability data, and other important signals. To support strong monitoring and issue resolution, IT administrators can use built-in reports and export data to other data sources. With these capabilities, IT administrators can proactively understand and improve operational health, make sure all assets perform optimally, and align with business productivity goals.

## Get insights into currency and storage consumption

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Dec 1, 2024	<b>V</b> Feb 1, 2025

### **Business value**

This feature helps admins optimize their investments, ensure compliance with Microsoft licensing terms, and plan for any additional expenditures effectively.

### Feature details

Customers need better visibility into their currency and storage consumption.

- To enforce license compliance, customers need clear visibility into license consumption.
- When customers see detailed license usage information, they can resolve unintentional under-licensing.
- License enforcement motivates customers to get the right capacity and keep their licenses compliant.

The Power Platform admin center gives you better visibility into capacity usage. It shows allocation, usage, and license compliance status for different currencies that customers can use. This feature gives administrators the information they need to understand storage usage, including Dataverse storage, finance and operations storage, and currencies.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Seamless capacity management pay-as-you-go for overage (blog)

(i) Note: The author created this article with assistance from Al. Learn more

## Security and compliance

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> ). Learn more: <u>What's new and planned</u>

This feature area includes enterprise-grade protection for all Power Platform assets. Use the admin tools to manage the security of Power Platform and Dynamics 365 at scale. Protect data with secure guardrails. Safeguard the entire deployment with integrated solutions. Interoperability with Microsoft solutions heightens your security posture. Continuous governance helps you meet up-to-date regulations. Proactive measures and policies guide makers in secure development. Security by default, scaled visibility, and comprehensive auditing capabilities enhance the platform's security measures. These features ensure end-to-end visibility and compliance.

## **Block and limit sharing for Copilot Studio**

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Dec 17, 2024	✓ May 23, 2025

#### **Business value**

Sharing limits give admins in the Power Platform admin center a new type of guardrail. With this feature, admins can turn off sharing so makers can't share their agent that they created in Microsoft Copilot Studio with an individual or security group. You can apply this feature at the managed environment level. You can also apply it as a rule to an environment group.

#### Feature details

This feature gives administrators the ability to block and limit sharing for agents that makers create in Copilot Studio. Administrators can set the following sharing rules:

- Allow or block makers from sharing agents with individuals as editors.
- Allow or block makers from sharing agents with viewers. This rule applies to both individuals and security groups.
- Allow or block makers from sharing agents with security groups.
- Set a numerical limit on how many viewers an agent can be shared with.

Configure this feature at the managed environment level and at the environment group level.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☐ report for information on this feature's availability.

#### Additional resources

#### Agent sharing rules (docs)

## Enhance shared access signature calls to include IP restrictions

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Jul 16, 2024	<b>✓</b> Oct 1, 2024

#### **Business value**

With this feature, you can enhance your security for shared access signature calls by restricting usage of these calls with IP restrictions. You configure these IP restrictions in the Power Platform admin center.

#### Feature details

You can configure IP restrictions for shared access signature calls in low-code products. These options are:

- IP Binding Only: Restricts shared access signature keys to the requester's IP address.
- IP Firewall Only: Restricts shared access signature keys to work only within an adminspecified IP range.
- IP Binding and Firewall: Restricts shared access signature keys to work within an adminspecified IP range and only to the requester's IP address.
- IP Binding or Firewall: Allows shared access signature keys to be used within an adminspecified IP range. If the request comes from outside the range, IP Binding is applied.

This feature applies to:

- Power Apps
- Power Automate
- Microsoft Dataverse

Because of routing and extra calls that enhance security, enabling this feature might slightly affect performance for customers with advanced app flows and large data sets.

In addition to calls gaining IP restrictions, Azure AD is developing logging for creation and usage events. These logs are off by default because of the large amount of traffic they

generate. You can turn on these logs in the Power Platform admin center. When you turn on the logs, you can see them in Microsoft Purview and Microsoft Sentinel.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## Additional resources

Storage Shared Access Signature (SAS) IP restriction (docs)

## Manage security posture in Power Platform admin center

08/07/2025

Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Jun 30, 2024	✓ Nov 30, 2024

#### **Business value**

Power Platform security configurations are easy to find and use with clear guidance and insights in the main admin workflows.

### Feature details

This feature provides enhancements in the following areas:

- Security posture management gives you a comprehensive view of your security position.
   Admins can explore detailed insights. It offers preconfigured security defaults and a focused security action center that gives you a safe baseline tailored to each customer's needs.
- Reactive governance gives you contextual insights and opinionated guidance. Admins get led to a security action center where they can finish required tasks.
- Proactive governance gives admins the ability to customize security settings at scale to fit business needs.

## Geographic areas

Visit the Explore Feature Geography 

report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

#### Additional resources

#### Manage security (docs)

## Manage table list views with security roles

09/11/2025

רח	E	C - 1- 1 -
C J	Expand	table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>V</b> Feb 7, 2025	✓ Aug 31, 2025

#### **Business value**

Role-based views simplify the usability of a business line app when multiple users with different needs use the app. For example, team leads or supervisors who work in the case table need different system views than a case service rep. Standard system views, like 'My Cases' and 'My Cases Closed Today', clutter the experience for the supervisors. To provide a cleaner experience, makers had to create multiple apps.

### Feature details

Currently, when users are on a table form, such as an account form, the app automatically displays a list of system views for users to choose from. Often, this list of views is long and overwhelming, and most of the views aren't relevant to users. Makers and admins can't select the views that apply to their target users by security role.

With this feature, admins can select the appropriate system views for users by security role. Users with the selected security roles see the system views shared with their specific security role.

## Geographic areas

Visit the Explore Feature Geography 2 report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

### Additional resources

### Manage access to public system views (docs)

① Note: The author created this article with assistance from Al. Learn more

## Modernize audit settings and management

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Sep 16, 2024	✓ Mar 15, 2025

## **Business value**

To comply with internal and external auditing requirements, users must turn on auditing for user access, record updates, user security, and role management. To help admins turn on these audit settings in different portals, the solution provides a one-click option that simplifies the process.

#### Feature details

Currently, admins need to know all the required audit settings to meet their internal and external auditing requirements. Admins also need to learn how and where to turn on these settings in the Power Platform admin center and Power Apps.

With this feature, you get:

- A centralized and simplified one-click option to turn on all the required audit settings.
- Recommendations on how to create auditing reports with Power BI and how to manage audit storage costs.

## Geographic areas

Visit the Explore Feature Geography report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language 

report for information on this feature's availability.

### Additional resources

#### Manage Dataverse auditing (docs)

## Permit or deny guest access to an environment

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft policy</u> (2)). Learn more: <u>What's new and planned</u>

**Expand table** 

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	<b>✓</b> Nov 18, 2024	May 2026

#### **Business value**

When an admin configures this environment setting, guests can't connect to data sources in the environment. Guests can't perform any maker actions, and they can't use any apps or flows shared with them. Admins implement this security within the Power Platform admin center without using controls like conditional access or continuous access evaluation.

#### Feature details

This feature includes an environment setting that you use to permit or deny guest access to an environment. With this feature, admins block guests from accessing environments and prevent guests from establishing new connections. Admins also prevent guests from making new API calls and turn off any existing connections. Admins turn off connections and resources without deleting them.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

#### Additional resources

Identity and access management (docs)

(i) Note:	The author	created	this article	with assista	ance from .	Al. Learn r	nore		

(Last updated on 12/04/2025)

## Turn sharing off for solution aware cloud flows

08/07/2025

Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	-	<b>V</b> Dec 13, 2024

#### **Business value**

Sharing limits is a new type of guardrail that's only available in managed environments. When admins turn off sharing, makers can't make an individual user or security group a co-owner on a flow. Admins can set this sharing limit for a managed environment. They can also set it as a rule for an environment group.

#### Feature details

This feature gives administrators the option to turn sharing on or off for solution-aware cloud flows.

- When sharing is turned off: Makers can't share a solution-aware cloud flow with any group or individual.
- When sharing is turned **on**: Makers can share their solution-aware cloud flow with any individual or group. There are no limits on how they share.

Administrators can set up this feature at the Managed Environment level and at the environment group level.

## Geographic areas

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language ☑ report for information on this feature's availability.

## **Additional resources**

Solution-aware cloud flow sharing rules (docs)

## Unified experience for Power Platform and finance and operations apps

07/31/2025

#### (i) Important

Some of the functionality described in this release plan has not been released. Delivery timelines may change and projected functionality may not be released (see <u>Microsoft</u> policy ). Learn more: <u>What's new and planned</u>

As part of unifying the admin experiences for finance and operations apps within Power Platform, the environment for finance and operations apps is now an application within Power Platform. You can install and host multiple Dynamics 365 applications, such as Sales, Marketing, finance and operations apps, flows, and websites in Power Platform in the same Power Platform environment with a Dataverse database. This unification gives admins a consistent and single set of lifecycle operations they can perform across all artifacts.

The unified admin experience brings together user, administrative, and developer experiences for Power Platform and finance and operations apps. This experience provides complete, end-to-end business application experiences for users who use these apps, and for admins and developers who maintain and customize the apps.

## Back up and restore unified environments

08/07/2025

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Feb 1, 2024	<b>✓</b> Jan 27, 2025

#### **Business value**

This feature provides backup and restore capabilities for your organization. With this feature, you can protect your organization's data during a power outage or other disruptions.

### Feature details

Customers can back up and restore the whole environment from Dataverse with a single command and API. This capability includes customer engagement apps and enterprise resource planning apps. Customers use the Power Platform admin center to manage all their backup and restore needs.

## **Geographic areas**

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

## Deploy and manage unified sandbox environments

**Expand table** 

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	<b>✓</b> Mar 31, 2025	<b>✓</b> Sep 30, 2025

#### **Business value**

Customers can now manage their sandbox environments as part of a unified experience in Power Platform admin center for all Dynamics 365 apps. This experience gives admins a consistent and single set of lifecycle operations they can perform across all their artifacts.

#### Feature details

As part of a unified admin experience for finance and operations apps within Power Platform, the environment for finance and operations apps now acts as an application within Power Platform. With this environment, you can install and host multiple Dynamics 365 applications, such as Sales, Marketing, Finance, and Operations, along with apps, flows, and websites on the same Power Platform environment that uses a Dataverse database.

For more information, see Unified admin experience for finance and operations apps 

☑.

## **Geographic areas**

Visit the Explore Feature Geography ☑ report for Microsoft Azure areas where this feature is planned or available.

## Language availability

Visit the Explore Feature Language □ report for information on this feature's availability.

### Additional resources

Tutorial: Install the Finance and Operations Provisioning app (docs)

① Community-authored content. This article is written and maintained by experts in our Microsoft Learn community.
Last updated on 11/05/2025

## **Deprecations in Power Platform**

07/15/2025

The release plans are designed to help you plan for the introduction of new features and advanced technologies that evolve our products to meet your critical business requirements. Features may also be gradually discontinued as part of the product lifecycle, so it is important to plan for their deprecation and removal.

A feature or capability that's deprecated is one that we intend to remove in a future release. The feature or capability will continue to work and will be fully supported until it's officially removed. After it's removed, the feature or capability will no longer work. Deprecation notifications can span a few months or years.

We encourage you to use this information, along with the information in the product documentation, to prepare for future releases. This notice is intended to give you sufficient time to plan and update your code before a deprecated feature or capability is removed.

- A deprecated feature is not in active development and may be removed in a future update.
- A removed feature is no longer available in the product.

For the current lists of Power Platform deprecations, including for Power Apps, Microsoft Dataverse, Power Automate, and Al Builder, product documentation below.

- Important changes (deprecations) coming in Power Apps and Power Automate
- Important upcoming changes (deprecations) in canvas apps
- Important upcoming changes and deprecations in Power Pages

## Other deprecations

Deprecations for related products are listed below.

- Business Central Base App
- Business Central Platform Clients, Server, and Database
- Commerce
- Contact Center
- Customer Insights Data
- Customer Insights Journeys
- Customer Service
- Field Service
- Finance
- Finance and operations apps platform

- Financial services accelerator
- Healthcare accelerator
- Human Resources
- Project Operations
- Sales
- Supply Chain Management
- Universal Resource Scheduling

## Addtional resources

- Microsoft Lifecycle Policy
- Release plans for Dynamics 365, Power Platform, and Cloud for Industry
- Microsoft Lifecycle Policy

# Microsoft Dynamics 365 and Microsoft Copilot for business functions 2024 release wave 2 plan

The Dynamics 365 and Microsoft release plan for the 2024 release wave 2 announces the latest updates to customers as features are prepared for release. You can browse the release plan online (updated throughout the month), view it in the Release planner ☑, or download the information as a PDF ☑ file, which is updated with every publish. The plan for 2024 release wave 2 covers new features for Dynamics 365 releasing from October 2024 through March 2025.

Download the 2024 release wave 2 PDF for Dynamics 365 ☑ or select the option at the bottom of the table of contents.

The Microsoft Power Platform features coming in the 2024 release wave 2 have been summarized in a separate release plan as well as a downloadable PDF ...

The Microsoft Cloud for Industry features coming in the 2024 release wave 2 have been summarized in a separate release plan as well as a downloadable PDF ...

### 2024 release wave 2 overview

The 2024 release wave 2 for Dynamics 365 brings new innovations that provide you with significant capabilities to transform your business. The release contains hundreds of new features across Dynamics 365 applications, including Sales, Customer Service, Contact Center, Field Service, Finance, Supply Chain Management, Project Operations, finance and operations cross-app capabilities, Human Resources, Commerce, Business Central, Customer Insights - Data, and Customer Insights - Journeys, as well as Copilot for business features in Microsoft 365 Copilot for Sales, Microsoft 365 Copilot for Service, and Finance agents in Microsoft 365.

#### Sales

Dynamics 365 Sales continues to enhance customer understanding and boost sales through data, intelligence, and user-friendly experiences. In this release, we are focused on including natural language Copilot for summarizing information, creating a new full screen Copilot Home with curated insights and role-specific actions, and using Al-powered insights to find leads.

Microsoft 365 Copilot for Sales continues to deliver and enhance cutting-edge generative Al capabilities for sellers by enriching Copilot in Microsoft 365 capabilities with sales-specific workflows, data, and actions. We will focus on using Al-powered insights to create leads,

deepen the integration into Copilot for Microsoft 365, and use natural language capabilities to allow sellers to ask data-related questions of their CRM.

#### **Service**

Dynamics 365 Customer Service will continue to empower agents to work more efficiently through new Copilot capabilities such as proactive prompting, ability to access data from external systems securely with plugins, email enhancements, and Al-infused routing.

Microsoft 365 Copilot for Service is now generally available, bringing new capabilities to enhance user experiences. These features will be integrated across Outlook, Teams, Microsoft 365 chat, and Copilot embedded in third-party CRMs.

Dynamics 365 Contact Center will add new features for voice, messaging, Copilot, Al-infused routing, and contact center operations including out-of-the-box support for additional CRMs.

Dynamics 365 Field Service enables a shift from reactive to proactive and predictive service, empowering digital transformation and innovative business models. Using Copilot, frontline workers will be able to retrieve critical information and initiate mixed reality remote assist calls within Teams through Copilot. Managers will be able to create, update, and manage work orders effortlessly across web, Outlook, and Teams interfaces.

## **Finance and Supply Chain**

Dynamics 365 Finance continues its journey of leading in autonomous finance, using Al to transform common end-to-end financial processes. This release focuses on in-app copilot capabilities, immersive persona-based user experiences, expanding country coverage, electronic invoicing enhancements, Business performance analytics and planning enhancements, and autonomous reconciliation capabilities.

Finance agents in Microsoft 365 is expanding data reconciliation capabilities in Excel with assisted data sanitization and preparation routines. Extending variance analysis capabilities with support from additional data sources and enabling collaboration on findings with stakeholders will also be a focus in the upcoming wave. Additionally, the Teams integration will facilitate collections calls with suggested scripts and automated recording of action items in the financial system.

Dynamics 365 Supply Chain Management is advancing along the path of an autonomous supply chain by integrating intelligence, automation, and analytics into every facet of business procedures, thereby improving user productivity and enhancing organizational adaptability. In this update, the spotlight is on improving order promising capabilities for manufacturers. Demand planning is upgraded to incorporate forecasting with external signals, and the

inclusion of Copilot weaves insights and analyses directly into workflows, identifying trends and irregularities, while also allowing for specific data inquiries at the cell level. Additionally, Traceability Copilot keeps track of actual products in production and compiles a comprehensive historical record of related activities.

Dynamics 365 Project Operations is focused on enhancing usability, performance, and scalability in key areas such as project planning, invoicing, time entry, and core transaction processing. The spotlight is on Al assisted core functionality improvements in estimation, proposal generation, journals, approvals, and contract management, with added mobile capabilities and scale improvements to handle larger projects and invoices at an increased scale.

Finance and operations cross-app capabilities will continue to invest in capabilities applying to Dynamics 365 Finance, Supply Chain Management, Commerce, Human Resources, and Project Operations. We are infusing Copilot experiences across applications, including natural language chat, embedded AI, and intelligent process automation, and enabling extensibility for Copilot scenarios. We will also bring more value and insights to finance and operations apps data and enhancements to ensure continued enterprise-grade security and compliance at scale.

Dynamics 365 Human Resources continues to build intelligence, develop automation and analytics around the hire to separate process, increase user productivity, and empower business agility. We are enhancing recruiting with AI-driven assessments and offer management, improving experiences for employees and HR business partners in benefits and performance management, and advancing analytics, insights and planning through business performance planning and analytics capabilities.

#### Commerce

Dynamics 365 Commerce is leveraging the power of AI to empower retailers to streamline their operations and drive increased customer loyalty and conversions. With Copilot, retail managers, sales associates and merchandisers will gain new AI-powered insights into customer buying patterns and preferences, recommendations for positioning and selling products, and business intelligence on store performance. Improvements to the self-checkout POS make customer checkouts more efficient and user experience updates to the Store Commerce app streamline daily tasks for faster, efficient sales and service.

#### **SMB**

Dynamics 365 Business Central is focused on maintaining service reliability performance and security standards. We'll continue enhancing productivity by optimizing core processes with

Copilot, expand to cover over 170 countries and offer enhanced reporting with 80+ Power BI reports. Additionally, integration with Dynamics 365 Field Service will be expanded, along with new financial management features. We will also enhance development tools and governance, along with improved data privacy and compliance management.

## **Customer Insights**

Dynamics 365 Customer Insights - Data empowers every organization to unify and enhance customer data, leveraging it for insightful analysis and intelligent actions. This release enables you to streamline data integration by using Dataverse and Fabric, attach your data in OneLake to Customer Insights, accelerate time to insights with data in Data Lake format, increase control when attaching to data in Dataverse, and seamlessly generate insights from marketing interaction data.

Dynamics 365 Customer Insights - Journeys brings the power of AI to redefine the workflow for marketers, enabling them to be more productive than ever before. Businesses can optimize every interaction with their customers with end-to-end journeys across departments and channels. With this release you will have more flexibility and control when it comes to journeys, managing your web forms and tailoring Copilot for your business.

## Key dates for the 2024 release wave 2

These release plans describe functionality that may not have been released yet. Delivery timelines and projected functionality may change or may not ship (see Microsoft policy 2).

Here are the key dates for the 2024 release wave 2.

Expand table

Milestone	Date	Description
Release plans available	July 16, 2024	Learn about the new capabilities coming in the 2024 release wave 2 (October 2024 - March 2025) across Dynamics 365, Microsoft Power Platform, and Microsoft Cloud for Industry.
Early access available	August 12, 2024	Test and validate new features and capabilities that will be part of 2024 release wave 2, coming in October, before they are enabled automatically for your users. You can view the Dynamics 365 2024 release wave 2 early access features now.
Release plans available in additional languages	August 2, 2024	The Microsoft Power Platform, Dynamics 365, and Microsoft Cloud for Industry release plans are published in 11 additional languages: Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese (Brazilian), Spanish, and Swedish.

Milestone	Date	Description
General availability	October 1, 2024	Production deployment for the 2024 release wave 2 begins. Regional deployments will start on October 1, 2024.

Just like the previous release waves, we continue to call out how each feature will be enabled in your environment:

- **Users**, **automatically**: These features include changes to the user experience for users and are enabled automatically.
- Admins, makers, or analysts, automatically: These features are meant to be used by administrators, makers, or business analysts and are enabled automatically.
- Users by admins, makers, or analysts: These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

You can get ready with confidence knowing which features will be enabled automatically.

We've done this work to help you—our partners, customers, and users—drive the digital transformation of your business on your terms. We're looking forward to engaging with you as you put these new services and capabilities to work, and we're eager to hear your feedback as you dig in to the 2024 release wave 2 plans.

Let us know your thoughts. Share your feedback in the Microsoft Dynamics 365 community forums 2. We will use your feedback to make improvements.

Last updated on 12/11/2025

## Microsoft Cloud for Industry: 2024 release wave 2 plan

Article • 04/09/2025

#### (i) Important

This content is archived and is not being updated. For the latest documentation, go to the <u>Microsoft Cloud for Industry documentation and resources</u>. For the latest release plans, go to <u>Dynamics 365</u>, <u>Power Platform</u>, <u>and Cloud for Industry release plans</u>.

The Microsoft Cloud for Industry release plan for the 2024 release wave 2 announces the latest updates to customers as features are prepared for release. You can browse the release plan online (updated throughout the month) or download the information as a PDF  $\ \ \$  file, which is updated with every publish. The plan for 2024 release wave 2 covers new features for Microsoft Cloud for Industry releasing from October 2024 through March 2025.

**Download the 2024 release wave 2 PDF for Microsoft Cloud for Industry** ✓ or select the option at the bottom of the table of contents.

The Dynamics 365 features coming in the 2024 release wave 2 have been summarized in a separate release plan as well as a downloadable PDF ☑.

The Microsoft Power Platform features coming in the 2024 release wave 2 have been summarized in a separate release plan as well as a downloadable PDF ...

## 2024 release wave 2 overview

The 2024 release wave 2 for Microsoft Cloud for Industry brings new innovations that provide you with significant capabilities to transform your business. The release contains several new features across Microsoft Cloud for Industry applications, including Microsoft Cloud for Retail, Azure Data Manager for Agriculture, Microsoft Cloud for Sustainability, and Microsoft Cloud for Sovereignty.

### Microsoft Cloud for Sovereignty

Microsoft Cloud for Sovereignty is adding new capabilities to the Sovereign Landing Zone. We are also expanding our portfolio of policy initiatives and previewing new tools to help manage, assess, and detect changes in policy configurations. Sovereign accelerators and reference architectures for Azure OpenAI are also available to help meet regulatory requirements while reaping the benefits of the latest in AI.

#### Microsoft Cloud for Retail

Microsoft Cloud for Retail will enhance existing solutions and foster ISV engagement. Store operations application template will include additional "Better Together" features with MW FLW applications that support partner extensibility. The copilot templates for store operations and personalized shopping will enable capabilities like multilingual support, extensibility support through 3P plugins, functional improvements like better crafted responses based on shopper insights, SME data etc. Retail data solutions will offer ready-made industry templates for inventory optimization, customer segmentation, and demand forecasting.

## Microsoft Cloud for Manufacturing

Microsoft Cloud for Manufacturing brings both the best of Microsoft and our partners to jointly accelerate the digital transformation in manufacturing by enabling intelligent factories, and helping modernize the customer experience with the latest digital technologies. Because manufacturers often rely on a diverse range of industry-specific solutions from multiple vendors, Microsoft Cloud for Manufacturing adds value by streamlining this complex ecosystem. It ensures transparency, efficiency, and interoperability, bridging the gap between Information Technology (IT) and Operational Technology (OT). By facilitating improved data visibility and management, it democratizes insights across the entire value chain.

## Microsoft Cloud for Sustainability

Microsoft Cloud for Sustainability is designed to help organizations accelerate their sustainability progress and business growth by leveraging data, Copilot, and other Al capabilities. It offers a suite of ESG capabilities, enabling data transparency and insights for action. The platform supports operational and cost efficiencies, ESG data intelligence, sustainable IT systems, and improved ESG performance. It empowers organizations to manage their environmental footprint, and comply with various regulatory standards, ultimately unlocking sustainable growth.

## Key dates for the 2024 release wave 2

These release plans describe functionality that may not have been released yet. Delivery timelines and projected functionality may change or may not ship (go to Microsoft policy ☑).

Here are the key dates for the 2024 release wave 2.

Milestone	Date	Description
Release plans	July 16,	Learn about the new capabilities coming in the 2024 release wave 2
available	2024	(October 2024 - March 2025) across Microsoft Cloud for Industry, Dynamics 365, and Microsoft Power Platform.
Release plans available in additional languages	August 2, 2024	Microsoft Power Platform, Dynamics 365, and Microsoft Cloud for Industry release plans are published in 11 additional languages: Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese (Brazilian), Spanish, and Swedish.
General availability	October 1, 2024	Production deployment for the 2024 release wave 2 begins. Regional deployments will start on October 1, 2024

Just like the previous release waves, we continue to call out how each feature will be enabled in your environment:

- Users, automatically—These features include changes to the experience for users and are enabled automatically.
- Admins, makers, or analysts, automatically—These features are meant to be used by administrators, makers, or business analysts and are enabled automatically.
- **Users by admins, makers, or analysts** These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

You can get ready with confidence knowing which features will be enabled automatically.

We have done this work to help you—our partners, customers, and users—drive the digital transformation of your business on your terms. We are looking forward to engaging with you as you put these new services and capabilities to work, and we are eager to hear your feedback as you dig into the 2024 release wave 2.

## Microsoft Power Platform: 2024 release wave 1 plan

The Microsoft Power Platform release plan for the 2024 release wave 1 announces the latest updates to customers as features are prepared for release. You can browse the release plan here online (updated throughout the month), view it in the Release planner , or download the document as a PDF file , which is updated with every publish. The plan for 2024 release wave 1 covers new features for Power Platform releasing from April 2024 through September 2024.

Download the 2024 release wave 1 PDF for Power Platform ☑ or select the option at the bottom of the table of contents.

The Dynamics 365 features coming in the 2024 release wave 1 have been summarized in a separate release plan and a downloadable PDF ☑.

The Microsoft Cloud for Industry features coming in the 2024 release wave 1 have been summarized in a separate release plan  $\square$  as well as a downloadable PDF  $\square$ .

#### 2024 release wave 1 overview

Microsoft Power Platform enables users and organizations to analyze, act on, and automate data to digitally transform their businesses. Microsoft Power Platform today comprises five products: Power BI, Power Apps, Power Pages, Power Automate, and Microsoft Copilot Studio. It also includes the AI Builder add-in. The 2024 release wave 1 release contains hundreds of new features across Power Platform applications, including Power BI, Power Apps, Power Pages, Power Automate, Microsoft Copilot Studio, and AI Builder, as well as Microsoft Dataverse and Power Platform capabilities for governance and administration.

Power BI and data integration moved to Microsoft Fabric . With this transition, you can view how Power BI will work to empower all levels of an organization to make confident decisions at any scale by enhancing copilot experiences and continuing to invest in meeting customer demands. Data integration, now Data Factory, will focus on broadening connectivity options and enrich its library of transformations, enabling real-time data replication for analytics in the data lake.

#### **Power Apps**

Power Apps is focusing on integrating Copilot to accelerate app development with AI and natural language, enhancing user reasoning and data insights in custom apps. We are also simplifying the creation of modern apps through contemporary controls, responsive layouts, and collaboration features. Additionally, we're facilitating enterprise-scale development,

enabling makers and admins to expand apps across the organization with improved guardrails and quality assurance tools.

#### **Power Pages**

Power Pages interactive Copilot now supports every step of site building to create intelligent websites - design, page layouts, content editing, data binding, learning, chatbot, accessibility checking and securing the site. Connect to data anywhere with the OOB control library and secure your website with more insights at your fingertips.

#### **Power Automate**

Power Automate is bringing Copilot capabilities across cloud flows, desktop flows and process mining. This will allow customers to use natural language to discover optimization opportunities, build automations, quickly troubleshoot any issues, and provide a delightful experience in managing the automation estate. For enterprise-scale solutions, maintenance is made easier with improved notifications on product capabilities.

## **Microsoft Copilot Studio**

Microsoft Copilot Studio brings native capabilities for extending Microsoft Copilots, General Availability for Generative Actions, and geo-expansions to UAE, Germany, Norway, Korea, South America, and South Africa. We are also introducing rich capabilities to integrate with OpenAl GPT's, along with new channels such as WhatsApp and software lifecycle capabilities such as topic level import/export and RBAC.

#### Al Builder

Al Builder invests in three key areas: Prompt Builder for GPT prompts, Intelligent Document Processing with new features and models, and Al Governance improvements, including enhanced capacity management and data policies. These initiatives aim to empower users with advanced Generative Al, streamline document processing, and strengthen governance across Al models within Power Apps.

#### **Microsoft Dataverse**

Microsoft Dataverse continues to make investments focusing on enhancing maker experience by improving app building productivity infused with Copilot experiences, seamless connectivity to external data sources and Al-powered Enterprise Copilot in Microsoft 365.

### Governance and administration and pro development

Governance and administration continues to provide more tools and insights for Admins to get the most from the Power Platform. In this wave we are introducing new capabilities to help customers manage their low code assets at scale and introducing several new security capabilities to help govern a highly secure platform.

Pro development offers a rich spectrum of extensibility points and tooling capabilities that provide code-first developers with great experiences for Power Platform application development. These experiences enable enterprises to iterate faster and establish fusion development as a new standard where low-code and code-first developers can collaborate and build without limits.

## Key dates for the 2024 release wave 1

These release plans describe functionality that may not have been released yet. Delivery timelines and projected functionality may change or may not ship (go to Microsoft policy ☑).

Here are the key dates for the 2024 release wave 1.

**Expand table** 

Milestone	Date	Description
Release plans available	January 25, 2024	Learn about the new capabilities coming in the 2024 release wave 1 (April 2024 – September 2024) across Microsoft Power Platform, Dynamics 365, and Microsoft Cloud for Industry.
Early access available	February 5, 2024	Test and validate new features and capabilities that will be a part of the 2024 release wave 1, coming in April, before they get enabled automatically for your users. You can view the Microsoft Power Platform 2024 release wave 1 early access features now.
Release plans available in 11 additional languages	February 19, 2024	The Microsoft Power Platform, Dynamics 365, and Microsoft Cloud for Industry release plans are published in 11 additional languages: Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese (Brazilian), Spanish, and Swedish.
General availability	April 1, 2024	Production deployment for the 2024 release wave 1 begins. Regional deployments will start on April 1, 2024.

Just like the previous release waves, we continue to call out how each feature will be enabled in your environment:

- **Users**, **automatically** These features include changes to the experience for users and are enabled automatically.
- Admins, makers, or analysts, automatically These features are meant to be used by administrators, makers, or business analysts and are enabled automatically.
- Users by admins, makers, or analysts These features must be enabled or configured by the administrators, makers, or business analysts to be available for their users.

You can get ready with confidence knowing which features will be enabled automatically.

We've done this work to help you—our partners, customers, and users—drive the digital transformation of your business on your terms. We're looking forward to engaging with you as you put these new services and capabilities to work, and we're eager to hear your feedback as you dig into the 2024 release wave 1.

Let us know your thoughts. Share your feedback in the Microsoft Power Platform community forum 2. We'll use your feedback to make improvements.

Last updated on 12/04/2025