

# Microsoft Power Platform 2025 release wave 2 plan

The Microsoft Power Platform release plan for the 2025 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 2025 release wave 2 covers new features for Dynamics 365 releasing from **October 2025** through **March 2026**.

[Download the 2025 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 2025 release wave 2 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

The role-based Copilot offerings features coming in the 2025 release wave 2 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

## 2025 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 Apps, Power Pages, Power Automate, Microsoft Copilot Studio, Microsoft Dataverse and Microsoft Power Platform governance and administration. The 2025 release wave 2 contains hundreds of new features across Power Platform applications, including Power Apps, Power Pages, Power Automate, and Microsoft Copilot Studio, as well as Microsoft Dataverse and Power Platform capabilities for governance and administration.

### Power Apps

[Power Apps](#) enables human and agent collaboration. They include an agent feed to supervise the work of agents and extensible built-in agents for common tasks like entering, exploring, visualizing, and summarizing data. Bring business problems to Plan Designer and a team of agents will help you build enterprise solutions that include apps, agents, Power BI reports and more. Vibe-code with the App Agent to create data-connected experiences. Just describe what you need or provide an image, and it will be done!

### Power Pages

[Power Pages](#) enables businesses to build secure, data-driven portals effortlessly. In this wave, we will further expedite site building for low-code makers and pro developers to build intelligent sites for your employees, customers, and partners. Introduction of enhanced security agent features will further empower low code makers, pro developers, and admins with actionable insights and abilities for securing their websites.

## Power Automate

[Power Automate](#) is transforming how enterprises automate complex business processes; through new human in loop experiences such as advanced approvals, AI native capabilities such as Generative Actions and Intelligent Document processing. To manage complex automations at scale there is a comprehensive suite of governance, observability, and security controls coming to Automation Center and Power Platform Admin Center.

## Microsoft Copilot Studio

[Microsoft Copilot Studio](#) continues its journey to make agent creation and operation even easier and more powerful with autonomous agents in Microsoft 365 Copilot, the ability to build complete teams of agents that work seamlessly together, and improved governance for enterprise scalability. Copilot Studio will offer even deeper integration with Azure AI Foundry and the Microsoft Graph, ensuring your agents can use the latest AI technology in coordination with your data in the Microsoft Graph.

## Microsoft Dataverse

[Microsoft Dataverse](#) continues to serve as a trusted low-code data platform, enabling the creation of scalable agents, Copilot applications, and automations. This update introduces enhancements to core agentic capabilities - including Dataverse for Agents and Dataverse Search - to support smarter, AI-ready experiences. New features such as Dataverse MCP Server and AI-powered business logic tools further expand the ability to build dynamic, intelligent solutions grounded in enterprise data.

## Governance and administration

[Microsoft Power Platform governance and administration](#) will become the unified governance hub for managing intelligent agents, agent-driven apps, and automated workflows across the Microsoft ecosystem in this release wave. This will provide the most secure, governable, reliable platform for agent development.

# Key dates for the 2025 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](#)).

Here are the key dates for the 2025 release wave 2.

 [Expand table](#)

Milestone	Date	Description
Release plans available	July 16, 2025	Learn about the new capabilities coming in the 2025 release wave 2 (October 2025 - March 2026) across Microsoft Power Platform, Dynamics 365, and role-based Copilot offerings.
Early access available	August 4, 2025	Test and validate new features and capabilities that will be part of 2025 release wave 2, coming in October, before they are enabled automatically for your users. You can view the Dynamics 365 <a href="#">2025 release wave 2 early access features now</a> .
Release plans available in additional languages	July 30, 2025	The Microsoft Power Platform, Dynamics 365, and role-based Copilot offerings 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, 2025	Production deployment for the 2025 release wave 2 begins. <a href="#">Regional deployments will start on October 1, 2025</a> .

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 2025 release wave 2 plans.

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 02/05/2026

# Get started with this release wave

08/28/2025

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

## ⓘ Note

Check out our [Release planner](#) <sup>↗</sup> and share your feedback on this interactive experience.

## 2025 release wave 2

October 2025 – March 2026

### 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](#)

Feature	Date added
<a href="#">Supervise autonomous agents with agent feed</a>	Oct 07, 2025
<a href="#">Generate rich, full applications fully backed by requirements and data</a>	Sep 18, 2025
<a href="#">Process maps as a part of your plan</a>	Sep 16, 2025
<a href="#">Enable online mode to access Dataverse for Canvas apps</a>	Jan 06, 2026
<a href="#">Create offline profiles for Canvas apps</a>	Nov 07, 2025
<a href="#">Explore and visualize data with data exploration agent</a>	Nov 06, 2025

### Release date changed

[Expand table](#)

Feature	Change	Date updated
<a href="#">Visualize the data in your view easily with Copilot</a>	General availability date moved to Mar 2026	Jan 19, 2026
<a href="#">Add AI record summary to model-driven apps</a>	General availability date moved to Mar 2026	Jan 12, 2026
<a href="#">Generate model-driven app pages using natural language</a>	General availability date updated to Oct 2025	Nov 05, 2025
<a href="#">Enable online mode to access Dataverse for Canvas apps</a>	Public preview date moved to Feb 2026. General availability date moved to Nov 2025	Jan 06, 2026

# Power Pages

## Features added to release plan

 Expand table

Feature	Date added
<a href="#">Control Power Pages components using client APIs</a>	Nov 10, 2025
<a href="#">Review security scan recommendations in the security hub</a>	Nov 07, 2025
<a href="#">Use Dynamics 365 portals with Bootstrap 5 and enhanced data model</a>	Nov 07, 2025
<a href="#">Track Power Pages performance and usage with Monitor hub</a>	Nov 07, 2025
<a href="#">Secure your site with context-aware security agent</a>	Nov 07, 2025
<a href="#">Manage external authentication provider governance</a>	Nov 06, 2025
<a href="#">Enhance governance for non-production site visibility</a>	Nov 06, 2025
<a href="#">Enable secure server-side logic in Power Pages</a>	Nov 05, 2025
<a href="#">Use Power Pages MCP server capabilities</a>	Sep 09, 2025
<a href="#">Improve site security with security scan</a>	Sep 09, 2025

## Release date changed

 Expand table

Feature	Change	Date updated
<a href="#">Secure your site with context-aware security agent</a>	Public preview date moved to Jan 2026	Dec 23, 2025
<a href="#">Enhance governance for non-production site visibility</a>	General availability date moved to Feb 2026	Dec 10, 2025
<a href="#">Use Power Pages MCP server capabilities</a>	Public preview date moved to Jan 2026	Jan 27, 2026
<a href="#">Build modern single-page applications</a>	General availability date moved to Jan 2026	Dec 03, 2025

Feature	Change	Date updated
<a href="#">Unify Power Pages authorization by merging web role with Dataverse security role</a>	Public preview date moved to Mar 2026	Jan 15, 2026
<a href="#">Configure roles, permissions and streamline authorization for websites using security agent</a>	Public preview date moved to Feb 2026	Jan 27, 2026

## Features removed from release plan

[Expand table](#)

Feature	Reason	Date removed
Recommend Power Pages license capacity allocation in Power Platform Advisor	Deprioritized and will not be delivered.	Nov 04, 2025
Create and delete websites using Power Platform CLI	Merged this feature with the Perform website actions using Microsoft Power Platform CLI feature.	May 08, 2024
Create and delete websites using Power Platform CLI	Moved to the next release wave.	May 08, 2024

## Power Automate

### Features added to release plan

[Expand table](#)

Feature	Date added
<a href="#">Analyze processes using object-centric process mining</a>	Oct 02, 2025
<a href="#">Improve automation efficiency with scoped variables</a>	Sep 29, 2025
<a href="#">Configure Entra hybrid join for hosted machine groups</a>	Oct 14, 2025

### Release date changed

[Expand table](#)

Feature	Change	Date updated
<a href="#">View property value expanded inline in the new cloud flow designer</a>	General availability date updated to Feb 2026	Jan 17, 2026
<a href="#">Enable process mining integration in process map</a>	General availability date moved to Mar 2026	Dec 15, 2025
<a href="#">Analyze processes using object-centric process mining</a>	Public preview date moved to Nov 2025	Nov 12, 2025

## Features removed from release plan

[Expand table](#)

Feature	Reason	Date removed
Review flow summary from Copilot and download as a PDF	Deprioritized and will not be delivered.	Jan 17, 2026
Reference previous prompts in Copilot for Power Automate desktop	Moved to the next release wave.	Jan 16, 2026
Create desktop flows using natural language	Deprioritized and will not be delivered.	Oct 01, 2025
Standardize desktop flow creation with reusable templates	Deprioritized and will not be delivered.	Oct 01, 2025
Assign custom names to actions in desktop flows	Deprioritized and will not be delivered.	Oct 01, 2025
Enable version control for desktop flows	Deprioritized and will not be delivered.	Aug 04, 2025
Capture a VM image on a hosted machine to use as a template	Moved to the next release wave.	Jul 03, 2025
Create and edit expressions with Copilot	General availability was deprioritized.	Jan 26, 2026

# Microsoft Copilot Studio

## Features added to release plan

[Expand table](#)

Feature	Date added
<a href="#">Add enterprise knowledge to prompt builder with connectors</a>	Oct 03, 2025
<a href="#">Configure triggers with end-user credentials</a>	Sep 08, 2025
<a href="#">Strengthen security of Copilot Studio agents with additional threat protection</a>	Sep 03, 2025
<a href="#">Connect any agent to any external data with custom MCP servers</a>	Jul 23, 2025
<a href="#">Request information from humans in the loop in agent flows</a>	Jul 08, 2025
<a href="#">Simplify working with triggers and channels</a>	Apr 08, 2025
<a href="#">Analyze the business impact of agents in Viva Insights</a>	Sep 18, 2025

## Release date changed

[Expand table](#)

Feature	Change	Date updated
<a href="#">Strengthen security of Copilot Studio agents with additional threat protection</a>	General availability date moved to Feb 2026	Dec 23, 2025
<a href="#">Build advanced approvals</a>	General availability date moved to Mar 2026	Oct 09, 2025

## Features removed from release plan

[Expand table](#)

Feature	Reason	Date removed
<a href="#">Group files with instructions to guide agent answers</a>	Moved to the next release wave.	Oct 13, 2025
<a href="#">Use the Lead Manager and Customer Brief templates</a>	Deprioritized and will not be delivered.	Oct 13, 2025

Feature	Reason	Date removed
Build enhanced connectors with the Power Platform Connector SDK and PowerFx	Moved to the next release wave.	Oct 06, 2025
Automate web and desktop apps with computer use	Moved to the next release wave.	Aug 23, 2025

## Microsoft Dataverse

### Features added to release plan

[Expand table](#)

Feature	Date added
<a href="#">Discover, build, customize, and extend with management MCP server</a>	Oct 16, 2025
<a href="#">Build your agentic flows with Dataverse SDK for Python</a>	Oct 10, 2025
<a href="#">Update system jobs retention policy</a>	Sep 16, 2025
<a href="#">Monitor batch workloads with Azure Monitor Application Insights</a>	Aug 27, 2025

### Release date changed

[Expand table](#)

Feature	Change	Date updated
<a href="#">Review security role descriptions and definitions</a>	General availability date updated to Jan 2026	Nov 24, 2025
<a href="#">Build your agentic flows with Dataverse SDK for Python</a>	Public preview date moved to Nov 2025. General availability date moved to Mar 2026	Dec 16, 2025

### Features removed from release plan

[Expand table](#)

Feature	Reason	Date removed
Column management for Dataverse knowledge in Copilot Studio	Deprioritized and will not be delivered.	Nov 11, 2025
Populate prompt columns with conditional logic	Moved to a future release wave.	Nov 04, 2025
Enable makers to create Dataverse AI prompt columns	Moved to the next release wave.	Nov 04, 2025
Standardize security role and system application docs	Deprioritized and will not be delivered.	Sep 19, 2025

## Microsoft Power Platform governance and administration

### Features added to release plan

 Expand table

Feature	Date added
<a href="#">Move apps out of the default environment</a>	Jan 14, 2026
<a href="#">Mask sensitive data fields with column-level security</a>	Sep 10, 2025
<a href="#">View sensitivity labels in connectors</a>	Nov 17, 2025
<a href="#">View sensitivity labels in Microsoft Copilot Studio</a>	Nov 17, 2025
<a href="#">Record actual label values in Dataverse audit logs</a>	Nov 10, 2025
<a href="#">Extend IP firewall to Microsoft Copilot Studio</a>	Aug 20, 2025
<a href="#">Manage agent security with enhanced admin controls</a>	Oct 08, 2025

### Release date changed

 Expand table

Feature	Change	Date updated
<a href="#">Search your inventory of custom agents from</a>	General availability date moved to	Oct 08, 2025

Feature	Change	Date updated
<a href="#">Copilot Studio</a>	Mar 2026	
<a href="#">Record actual label values in Dataverse audit logs</a>	General availability date updated to Oct 2025	Sep 12, 2025

## Features removed from release plan

 Expand table

Feature	Reason	Date removed
Permit or deny guest access to an environment	Moved to the next release wave.	Nov 17, 2025
Take advantage of expanded Virtual Network support	Moved to the next release wave.	Nov 11, 2025
Delegate administrative operations	Deprioritized and will not be delivered.	Aug 23, 2025

Last updated on 01/27/2026

# Plan and prepare for Power Apps in 2025 release wave 2

## Important

The 2025 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2025 to March 2026. In this article, you'll find the product overview and what's new and planned for **Power Apps**.

## Overview

<https://aka.ms/ReleaseHighlight/2025W2/PowerApps> 

Power Apps changes how you build software solutions with the Plan designer. Enter a business problem, and a team of agents helps you build Power Platform software that includes agents and apps. Power Apps are beautiful and intelligent. They're powered by a set of extensible agents that support common tasks like exploring, entering, and summarizing data. You can automate common tasks by creating agents from existing apps and deploying them to take care of work autonomously. With integrated features that help you understand and monitor agent actions, and easy ways to resolve issues when agents hit roadblocks, Power Apps accelerates the shift to intelligent AI-agent solutions at scale.

- **Build with a team of agents:** Bring business problems to the Plan designer. A team of agents helps you build enterprise-ready solutions that include apps, agents, Power BI reports, and more.
- **Agents apps:** Engaging apps for human and agent collaboration. These apps include an agent feed that supervises the work of agents and extensible built-in agents for common tasks such as entering, exploring, visualizing, and summarizing data.
- **Enterprise-ready Vibe coding:** App agent builds enterprise data-connected experiences. Just tell the agent what you need or provide an image, and it creates the experience for you.

  [Updates to Power Apps 2025 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.

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
<a href="#">Release plan</a>	View all capabilities included in the release.
<a href="#">Licensing</a>	Improve your understanding of how to license Power Apps.
<a href="#">Product documentation</a>	Find documentation for Power Apps.
<a href="#">User community</a>	Engage with Power Apps experts and peers in the community.
<a href="#">Upcoming events</a>	Find and register for in-person and online events.
<a href="#">Product trials</a>	Get started with Power Apps.

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/08/2026

# What's new and planned for Power Apps

This topic lists features that are planned to release from October 2025 through March 2026. 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 [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.

 Expand table

Feature	Enabled for	Public preview	Early access*	General availability
<a href="#">Enable online mode to access Dataverse for Canvas apps</a>	Users by admins, makers, or analysts	Feb 2026	-	Apr 2026
<a href="#">Supervise autonomous agents with agent feed</a>	Users by admins, makers, or analysts	Dec 2025	-	-
<a href="#">Create offline profiles for Canvas apps</a>	Admins, makers, marketers, or analysts, automatically	✓ Sep 16, 2025	-	✓ Dec 12, 2025

## 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.

 Expand table

Feature	Enabled for	Public preview	Early access*	General availability
<a href="#">Direct SharePoint List Integration for the new Power Apps experience</a>	Admins, makers, marketers, or analysts, automatically	Feb 2026	-	-
<a href="#">Process maps as a part of your plan</a>	Admins, makers, marketers, or analysts, automatically	✓ May 15, 2025	-	✓ Dec 11, 2025
<a href="#">Explore and visualize data with data exploration agent</a>	Users by admins, makers, or analysts	✓ Nov 15, 2024	-	Mar 2026
<a href="#">Fill forms faster with smart paste</a>	Users by admins, makers, or analysts	✓ Oct 20, 2024	-	Mar 2026
<a href="#">Add AI record summary to model-driven apps</a>	Users by admins, makers, or analysts	✓ Dec 22, 2024	-	Mar 2026
<a href="#">Enhanced experience for form filling with Copilot</a>	Users by admins, makers, or analysts	✓ Feb 2, 2025	-	Mar 2026
<a href="#">Visualize the data in your view easily with Copilot</a>	Users by admins, makers, or analysts	✓ Jan 23, 2025	-	Mar 2026
<a href="#">Generate model-driven app pages using natural language</a>	Admins, makers, marketers, or analysts, automatically	✓ Jul 21, 2025	-	✓ Oct 30, 2025
<a href="#">Generate rich, full applications fully backed by requirements and data</a>	Users by admins, makers, or analysts	✓ Nov 17, 2025	-	-

\* You are able to opt into some features as part of early access on August 4, 2025, 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](#) [↗](#).

---

Last updated on 01/27/2026

# Building modern apps

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 12/04/2025

# Configure offline profile using FetchXML editor

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	Feb 2026	-	Apr 2026

## Business value

FetchXML editor gives makers advanced control and flexibility to build optimized, maintainable offline profiles that go beyond the limitations of the Expression Builder. They enable more precise queries, better performance, and improved collaboration.

## Feature details

You can now open the FetchXML editor directly within Power Apps Studio, making it easier to customize data filters for offline profiles without switching tools. To access the FetchXML editor:

1. Open the offline profile editor in your canvas app or model-driven app.
2. Select the **Filter** option for an entity.
3. Under **Related rows** or **Custom filter**, choose **Edit FetchXML** or **View FetchXML** to open the editor.

This feature improves the maker workflow by allowing direct control of query logic used for offline profiles—helping you fine-tune filters without leaving the app-building experience.

## 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.

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 02/05/2026

# Create offline profiles for Canvas apps

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ Sep 16, 2025	-	✓ Dec 12, 2025

## Business value

Create offline profiles for canvas mobile apps directly in Maker Studio. No need for admin access or switching to the Power Platform admin center. All app types automatically receive the latest updates that sync controls and enhance user experience. This feature eliminates dependency on admin resources and reduces operational overhead. By enabling makers to configure offline profiles themselves, businesses save time and accelerate app deployment.

## Feature details

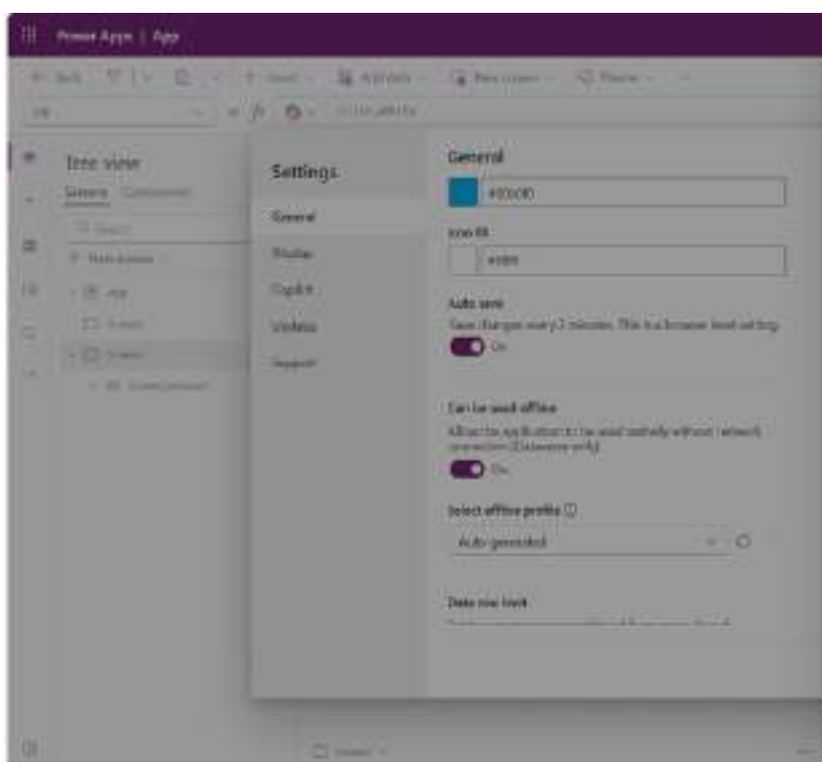
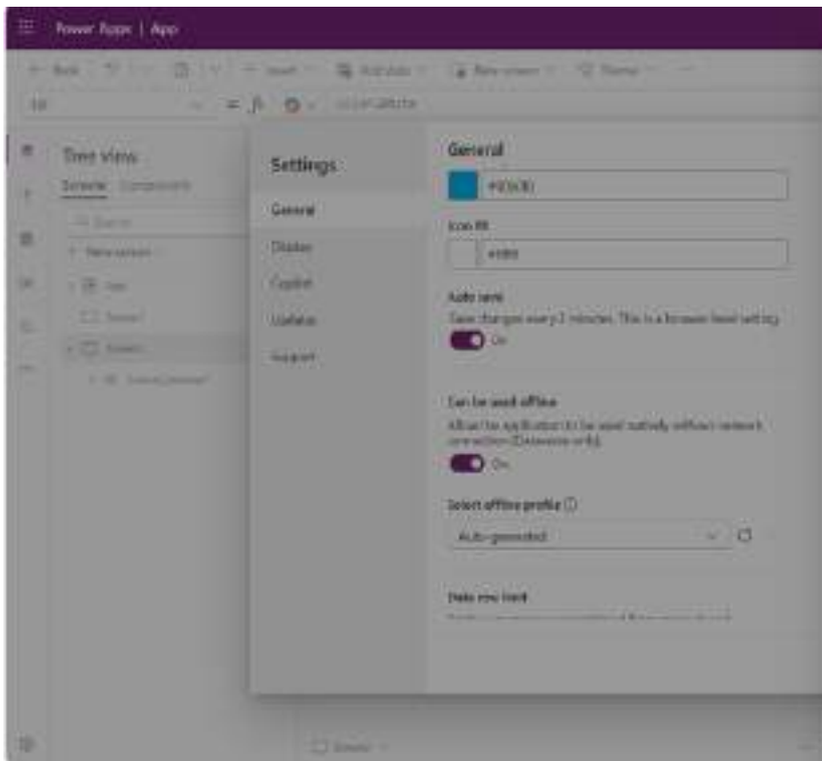
Where to access this feature:

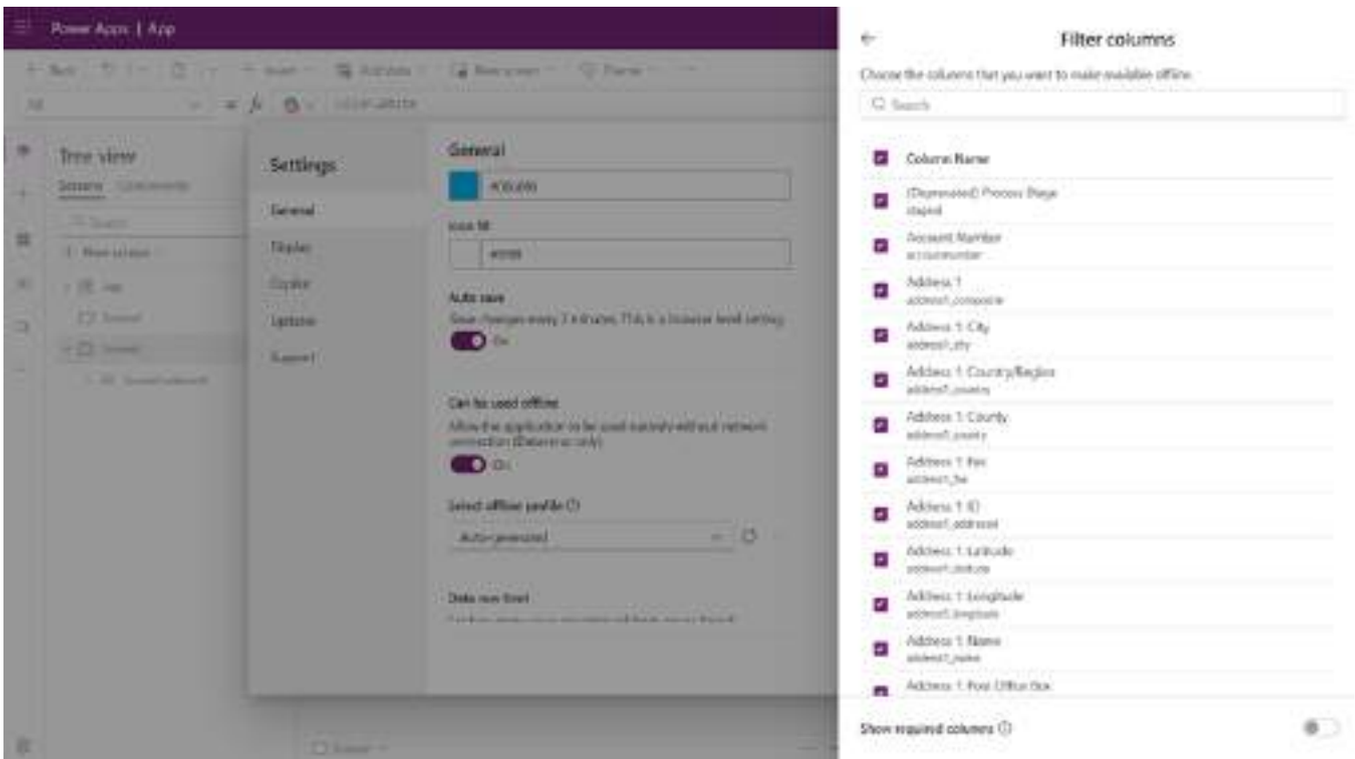
1. In Maker Studio, open your app's Settings menu and select the **Can be used offline** toggle.
2. Once you enable the toggle, select the **Select offline profile** drop-down and select **New profile with app data to create a new profile** or choose an existing profile and select edit profile.
3. In the offline configuration experience within the Power Apps Studio, define the profile and publish.

Who can use it: Available to makers building canvas apps. No admin permissions required.

How it works:

- Makers can define offline profiles during app creation or editing.
- Profiles include data tables, sync intervals, and column selection.
- Once published, these profiles apply automatically when the app runs in offline mode.





## 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.

## Related Content

[Create an offline profile](#) (docs)

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/08/2026

# Enable online mode to access Dataverse for Canvas apps

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	Feb 2026	-	Apr 2026

## Business value

Access the latest Dataverse data instantly in your offline-first canvas apps. No more waiting for syncs, switch to online mode when connected and get real-time updates, so you can work faster and accomplish more every hour.

## Feature details

You can now switch your canvas app between offline and online modes.

- Go to **Settings > Online mode**—the mode is OFF by default.
- When you turn it ON, your end users can open the offline status page and switch from *Offline* to *Online*.
- The app remembers your last selection, so when you return, it opens in the same mode.
- If you reopen in online mode and there's no network, you'll see a prompt to switch to offline mode.

## 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/22/2026

# Supervise autonomous agents with agent feed

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

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

## Business value

Agent supervision within the agent feed empowers businesses to confidently adopt autonomous agents by providing real-time visibility and control over agent activity. This feature allows users to oversee agent decisions, intervene when necessary, and ensure alignment with business rules and compliance standards. Whether managing financial transactions, handling sensitive data, or navigating legal workflows, agent supervision acts as a safeguard, minimizing risk while maximizing operational efficiency. By shifting users from manual task execution to strategic oversight, organizations can scale automation without sacrificing accountability. Supervisors can monitor agent runs, validate outputs, and maintain audit trails, which is especially valuable in high-impact scenarios like customer communications, regulatory compliance, and decision-making processes. This not only enhances trust in AI-driven workflows but also accelerates digital transformation by enabling teams to focus on higher-value work.

## Feature details

Here are a few of the benefits of the agent feed.

### Empowering agents with task creation

The next evolution of the agent feed introduces a powerful integration with the MCP server, enabling autonomous agents to create actionable tasks that surface directly to human users.

This architecture allows agents to invoke tools exposed by the MCP server to generate tasks requiring human input—whether for approval, enrichment, or decision-making.

These tasks are routed through the agent feed interface, where users can view, prioritize, and complete them using a streamlined human-in-the-loop (HITL) experience. This flow ensures that agents can operate independently while still leveraging human expertise when needed.

## Seamless collaboration between AI and humans

By standardizing how agents interact with tools and data sources, the MCP server simplifies integration and accelerates development. Agents can call tools like *run human-in-the-loop action generation* with contextual descriptions, triggering workflows that are grouped, prioritized, and formatted for human review.

Once surfaced in the agent feed, users engage with these tasks through a responsive UI designed to enhance transparency and control. This design fosters trust in AI-driven processes by keeping humans in the loop at critical decision points.

## Business impact and technical value

For businesses, this new capability translates into:

- Faster resolution times
- Reduced operational overhead
- Improved consistency across workflows

Developers benefit from a standardized protocol that reduces integration complexity, while service teams gain a scalable way to collaborate with AI agents.

Whether you're automating customer service, managing case workflows, or orchestrating complex approvals, the MCP-powered agent feed ensures that agents and humans work together seamlessly, driving productivity, accountability, and innovation across your 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/29/2026

# Copilot for Power Apps makers and users

07/31/2025

## 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 [Microsoft policy](#) <sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Add AI record summary to model-driven apps

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	 Dec 22, 2024	-	Mar 2026

## 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.

## Related Content

[Configure a row summary for a model-driven app main form \(docs\)](#)

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

---

Last updated on 01/15/2026

# Direct SharePoint List Integration for the new Power Apps experience

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	Jan 2026	-	-

## Business value

This feature gives makers flexibility to work seamlessly with SharePoint as both a source and destination for their data. They can bring in existing lists to accelerate app creation or publish new tables as SharePoint lists without leaving the multi-agent workspace. This accelerates time to value, reduces duplication, ensures data stays governed under existing SharePoint policies, and simplifies collaboration by keeping data in familiar environments.

## Feature details

Makers can use SharePoint lists as primary data sources within the multi-agent new Power Apps experience. To add an existing list, they select the SharePoint site and list using a secure connection. When it's time to publish in-memory data, makers can choose a SharePoint site as the target and save their tables as new SharePoint lists. Apps built in the multi-agent experience stay connected to these lists through the connector, allowing users to create, read, update, and delete data directly from the 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.

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Enhanced experience for form filling with Copilot

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	 Feb 2, 2025	-	Mar 2026

## 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.

# Related Content

[Use form fill assistance](#) (docs)

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

---

Last updated on 01/19/2026

# Explore and visualize data with data exploration agent

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	 Nov 15, 2024	-	Mar 2026

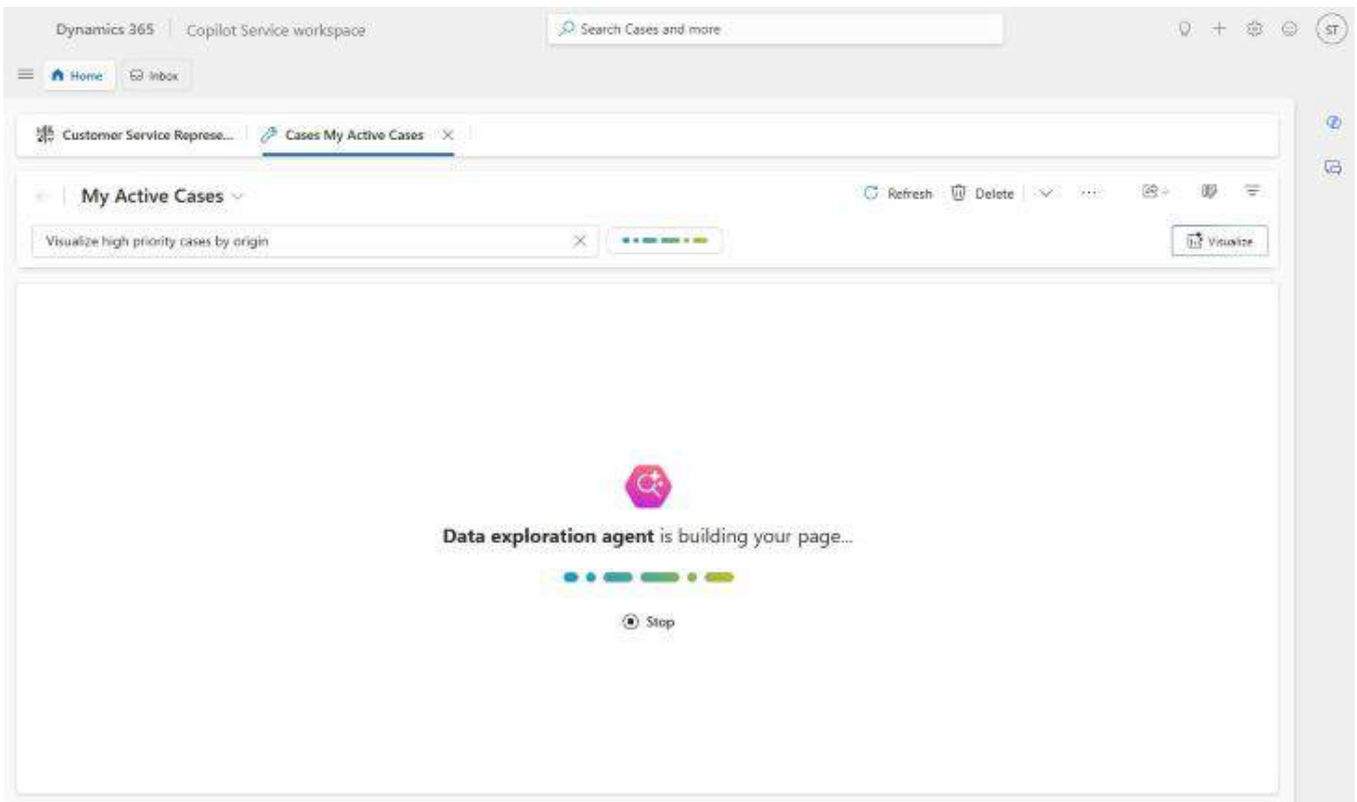
## Business value

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 AI-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.

Case Title	Case Number	Priority	Origin	Customer	Status Reason	Created On
Average order shipment time (sample)	CAS-01000-R2X0G1	Normal	T...	Litware, Inc. (samp...	In Progress	8/13/2024 9:00 AM
Complete overhaul required (sample)	CAS-01001-Z3X4G0	High	W...	Paul Cannon (sam...	In Progress	8/13/2024 3:00 AM
Contact information requested (sample)	CAS-01002-C3X2K3	Normal	P...	Alpine Ski House (...)	In Progress	8/11/2024 2:00 AM
Contact information required (sample)	CAS-01003-G5V0B5	Normal	P...	Blue Yonder Airlin...	In Progress	8/13/2024 5:00 PM
Damaged during shipment (sample)	CAS-01004-J0Y4S7	Low	E...	Yvonne McKay (st...	In Progress	8/8/2024 3:00 AM
Defective item delivered (sample)	CAS-01005-H7Y3X5	Low	P...	City Power & Light...	In Progress	8/4/2024 3:00 AM
Delivery never arrived (sample)	CAS-01006-F4L2B6	Low	P...	Alpine Ski House (...)	In Progress	8/12/2024 1:00 AM
Faulty product catalog (sample)	CAS-01007-Z8V5K4	Normal	E...	Rene Valdes (samp...	In Progress	8/13/2024 5:00 PM
Incorrect product information (sample)	CAS-01032-Y0P3F3	Normal	P...	Scott Konersmann...	In Progress	8/10/2024 3:00 AM
Information on the product (sample)	CAS-01008-81S9P5	Low	E...	Thomas Andersen ...	In Progress	8/7/2024 5:00 PM

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.

## Language availability

Visit the [Explore Feature Language](#) report for information on this feature's availability.

## Related Content

[Explore data on a grid page](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/19/2026

# Fill forms faster with smart paste

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	 Oct 20, 2024	-	Mar 2026

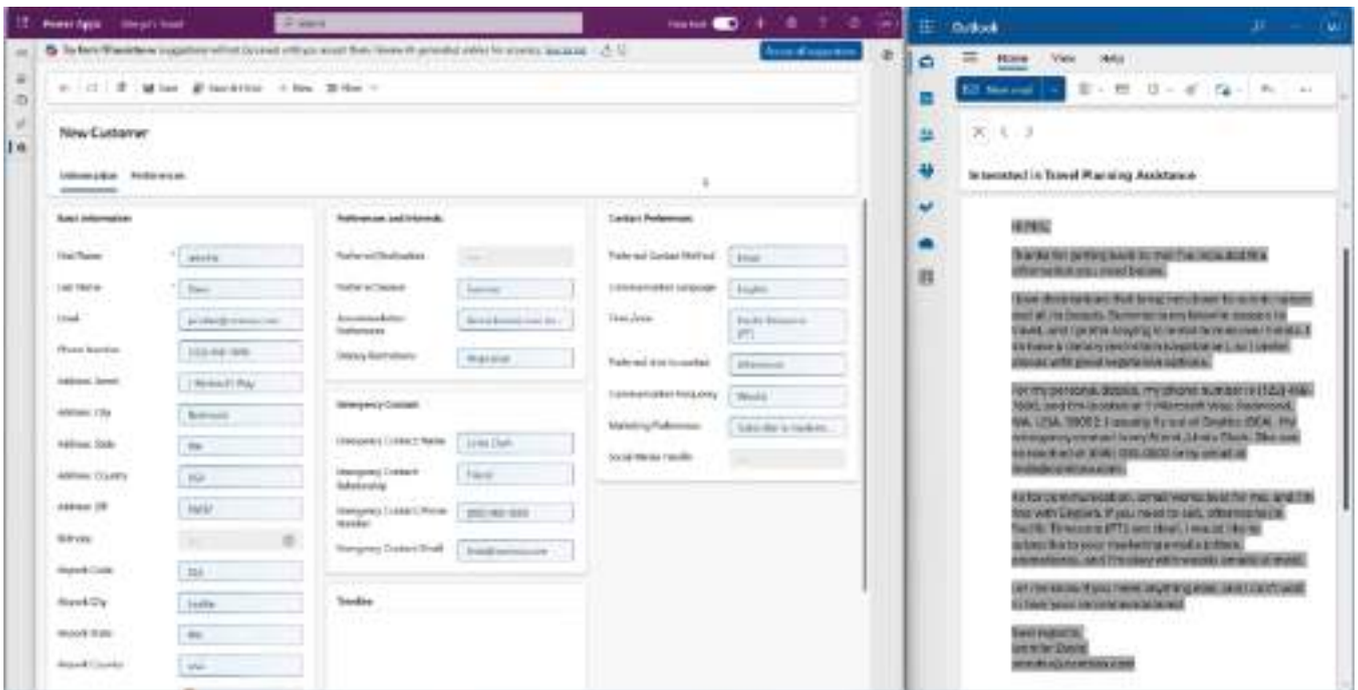
## Business value

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](#) 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.

## Related Content

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

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

Last updated on 01/19/2026

# Generate model-driven app pages using natural language

[Expand table](#)

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ Jul 21, 2025	-	✓ Oct 30, 2025

## Business value

This feature empowers makers to quickly generate pages for their model-driven applications by describing their needs in natural language. With the app agent, makers can efficiently build Office-like consumer-grade experiences tailored for enterprise needs. This accelerates development, enhances usability, and provides a seamless, intuitive user interface.

## Feature details

The agent enables model-driven app makers to create fully structured pages in model-driven apps using natural language. Makers describe their page requirements, and the agent intelligently generates the layout, selecting appropriate components and configurations. Through an interactive, conversational process, makers can iteratively refine the design, adjusting elements, layout, and functionality in real time. This capability streamlines app design, ensures adherence to best practices, and brings modern, consumer-grade UI experiences to enterprise applications.

The feature is restricted to US environments only.

## 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

[Generate a page using natural language](#) (docs)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/18/2025

# Generate rich, full applications fully backed by requirements and data

[Expand table](#)

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	✓ Nov 17, 2025	-	-

## Business value

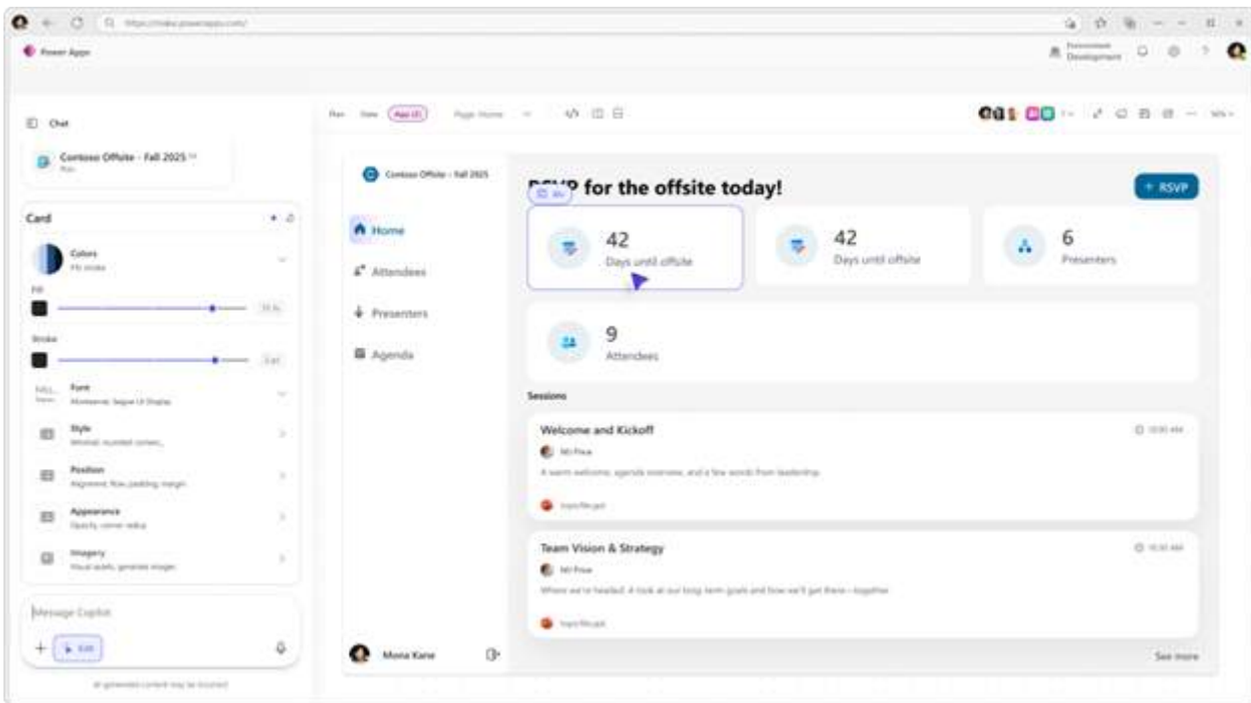
Many organizations benefit from apps made by those closest to the business, and we've heard that the resulting apps often don't quite match the desired style and that overall app creation still takes too long. With our new agentic app generation capability leveraging the tools and conventions of the modern web, it's never been faster or easier to get to the application your team envisioned.

## Feature details

Introducing the next generation of app creation with the new Power Apps experience.

Transform how your organization builds apps with the new agentic app generation experience in Power Apps. Makers can describe what they want in natural language to generate modern, web-based apps, then refine the result by collaborating with a coding agent in chat or by using intuitive point-and-click editing.

Beyond the UI, each generated app includes a solution plan and a robust data model to support real business scenarios. The experience delivers a modern UI that is functional and data-connected, bringing design, intelligence, and usability together in a single, streamlined workflow.



## 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.

## Related Content

[Create apps, data, and plans together \(preview\)](#) (docs)

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/22/2026

# Process maps as a part of your plan

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ May 15, 2025	-	✓ Dec 11, 2025

## Business value

The process diagram is a visual aid that helps show what users are planning to update and how current tools and processes support those goals. This clarity is essential for aligning technical teams with business needs. By visualizing workflows, the process diagram helps prevent miscommunication and establishes clear end points and resource needs.

## Feature details

With Plans in Power Apps, makers simply describe their business challenge, add visuals, and let Copilot do the heavy lifting—instantly generating a tailored plan with requirements, data insights, and a solution architecture. It's a fast-track to building powerful, end-to-end solutions on the Power Platform.

Now, with the addition of process mapping in Plans, makers get a dynamic visual representation of their business workflows with requirements, data, and solution architecture. The process map outlines key activities, events, and decisions, and can be refined using Copilot's advanced process modeling capabilities. This deeper understanding of the business process helps generate smarter data models and more effective solution architectures, empowering makers to build with confidence and speed.

## 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.

# Related Content

[Generate process diagrams](#) (docs)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Visualize the data in your view easily with Copilot

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	 Jan 23, 2025	-	Mar 2026

## Business value

AI-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 AI-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.

# Related Content

[Visualize data in a view with Copilot \(preview\)](#) (docs)

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

---

Last updated on 01/19/2026

# Plan and prepare for Power Pages in 2025 release wave 2

## Important

The 2025 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2025 to March 2026. In this article, you'll find the product overview and what's new and planned for **Power Pages**.

## Overview

<https://aka.ms/ReleaseHighlight/2025W2/PowerPages> 

As part of the Microsoft Power Platform suite, Power Pages helps businesses easily create secure, data-driven business portals. See how Power Pages speeds up business portal development, boosts security, and transforms customer experiences in the age of AI.

Power Pages, a component of the Microsoft Power Platform, offers a range of AI-powered features that enhance the creation and management of secure, data-driven business portals. These advancements streamline development processes, improve user interactions, and strengthen security.

- **Security and compliance agent for admins:** Protect your Power Pages websites by using the security and compliance agent to monitor and mitigate security threats such as phishing and DDoS attacks. This agent also detects and flags content violations, including spam, offensive content, and trademark infringements.
- **Security agent:** Use the security agent during website authoring to configure complex roles and permissions that improve your website's security.
- **Convergence of Power Pages user authorization with Dataverse:** Simplify role-based access control by converging web roles with Dataverse security roles and site users with system users. You don't need extra user management.
- **Code security scan:** Improve your website security and lower risks by using the built-in code security scan to find and fix vulnerabilities during site development.
- **Streamlining site ALM:** Manage site deployments and streamline application lifecycle management (ALM) processes for Power Pages sites by using new Delete and Create commands in the Power Platform command line interface (CLI).

 [Updates to Power Pages 2025 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
<a href="#">Release plan</a>	View all capabilities included in the release.
<a href="#">Licensing</a>	Improve your understanding of how to license Power Pages.
<a href="#">Product documentation</a>	Find documentation for Power Pages.
<a href="#">User community</a>	Engage with Power Pages experts and peers in the community.
<a href="#">Upcoming events</a>	Find and register for in-person and online events.
<a href="#">Product trials</a>	Get started with Power Pages.

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/21/2026

# What's new and planned for Power Pages

This topic lists features that are planned to release from October 2025 through March 2026. 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 [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
<a href="#">Enhance governance for non-production site visibility</a>	Users, automatically	-	Feb 2026
<a href="#">Manage external authentication provider governance</a>	Users, automatically	-	Jan 2026
<a href="#">Track Power Pages performance and usage with Monitor hub</a>	Admins, makers, marketers, or analysts, automatically	Jan 2026	Mar 2026
<a href="#">Detect threats and risks with admin trust, security, and compliance agent</a>	Admins, makers, marketers, or analysts, automatically	Mar 2026	-
<a href="#">Review security scan recommendations in the security hub</a>	Admins, makers, marketers, or analysts, automatically	-	✓ Nov 28, 2025

## 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
<a href="#">Configure roles, permissions and streamline authorization for websites using security agent</a>	Admins, makers, marketers, or analysts, automatically	Feb 2026	-
<a href="#">Improve site security with security scan</a>	Admins, makers, marketers, or analysts, automatically	✓ May 21, 2024	✓ Oct 31, 2025
<a href="#">Unify Power Pages authorization by merging web role with Dataverse security role</a>	Users by admins, makers, or analysts	Mar 2026	-
<a href="#">Secure your site with context-aware security agent</a>	Users, automatically	✓ Jan 10, 2026	-

## 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
<a href="#">Use Power Pages MCP server capabilities</a>	Users by admins, makers, or analysts	Jan 2026	Jun 2026

## Professional developer experiences

Developers can build advanced customizations and configurations with their websites.

 Expand table

Feature	Enabled for	Public preview	General availability
<a href="#">Enable secure server-side logic in Power Pages</a>	Users by admins, makers, or analysts	✓ Oct 13, 2025	Apr 2026
<a href="#">Use Dynamics 365 portals with Bootstrap 5 and enhanced data model</a>	Admins, makers, marketers, or analysts, automatically	Jan 2026	Mar 2026

Feature	Enabled for	Public preview	General availability
<a href="#">Control Power Pages components using client APIs</a>	Users, automatically	✓ Nov 1, 2025	Feb 2026
<a href="#">Detect and address vulnerabilities using the Power Pages code security scan</a>	Admins, makers, marketers, or analysts, automatically	✓ Oct 31, 2025	-
<a href="#">Build modern single-page applications</a>	Users, automatically	✓ May 31, 2025	Jan 2026

\* You are able to opt into some features as part of early access on August 4, 2025, 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](#).

Last updated on 01/27/2026

# Administration and governance

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 01/22/2026

# Enhance governance for non-production site visibility

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

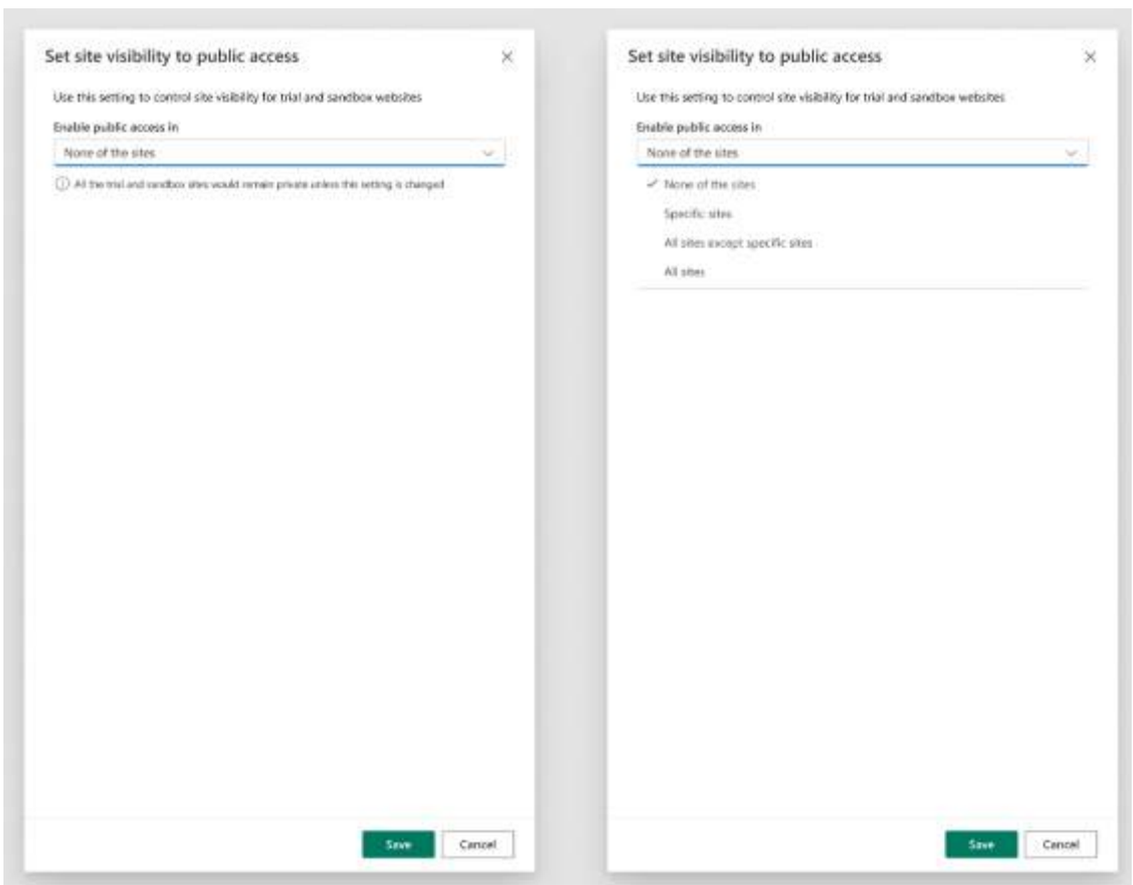
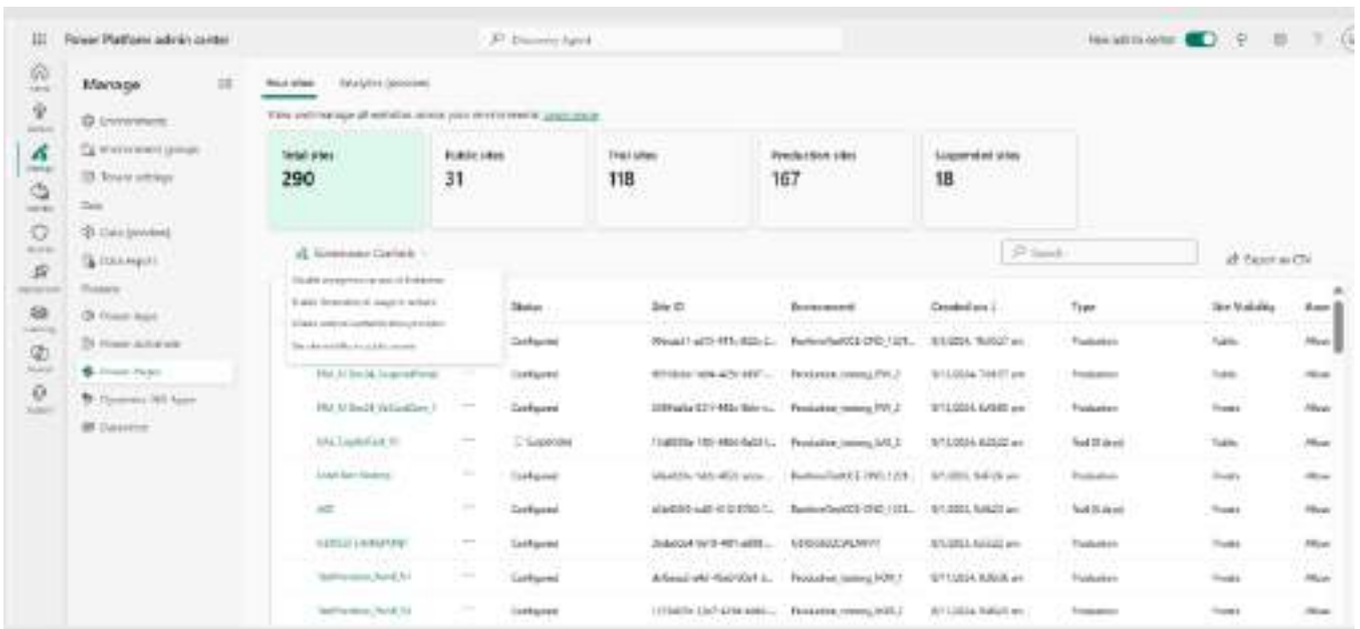
Enabled for	Public preview	General availability
Users, automatically	-	Feb 2026

## Business value

This feature ensures your non-production sites stay secure by blocking public visibility changes without admin approval. You maintain compliance and data protection while giving makers the freedom to experiment safely.

## Feature details

Changing a non-production site's visibility to **Public** is blocked by the system if governance policies in the Power Platform admin center are configured to prevent it. A notification also appears in Power Pages studio. Admins can manage this control at the environment level, including exceptions for specific sites. The Power Pages action center provides insights and recommendations to help admins proactively manage site visibility.



## 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Review security scan recommendations in the security hub

[Expand table](#)

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	 Nov 28, 2025

## Business value

Stay ahead of security risks with this feature in the security hub. It gives you a clear view of sites missing security scans, lets you trigger scans instantly, and enables you to share actionable recommendations with site owners. Protect your organization by addressing vulnerabilities before they become threats.

## Feature details

This feature provides security scan recommendations to help you identify and address risks across your Power Pages sites. You can view details of sites where the out-of-the-box security scan hasn't been run, trigger scans directly from the security section in the Power Platform admin center, and share recommendations with site owners or makers for action. Tenant admins can access tenant-wide security scan results in the overview page and drill into site-specific issues to see recommended fixes and resolution steps.

The feature is automatically available in the Power Platform admin center under **Security > Overview**. No additional setup is required.

To use this feature, navigate to the **Security** section in the Power Platform admin center, select the **Overview** page, open the **Security Scan Recommendations** section, and review the issue title, severity, impact summary, affected sites, and recommended remediation steps. You can also drill down into specific sites to see what triggered the issue, steps to fix it, and apply recommended fixes before re-running the scan.

This feature helps you identify misconfigurations before exploitation, reduces manual audits with automated recommendations, and strengthens governance and compliance across environments.

## 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.

## Related Content

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

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Track Power Pages performance and usage with Monitor hub

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Jan 2026	Mar 2026

## Business value

Enable makers, admins, and site creators to monitor Power Pages site performance and user experience in Monitor hub, reducing support costs and improving customer satisfaction.

## Feature details

Power Pages is integrated into the Monitor hub. This integration empowers site owners, makers, and administrators to access actionable performance and usage insights directly within the Monitor area of the Power Platform admin center.

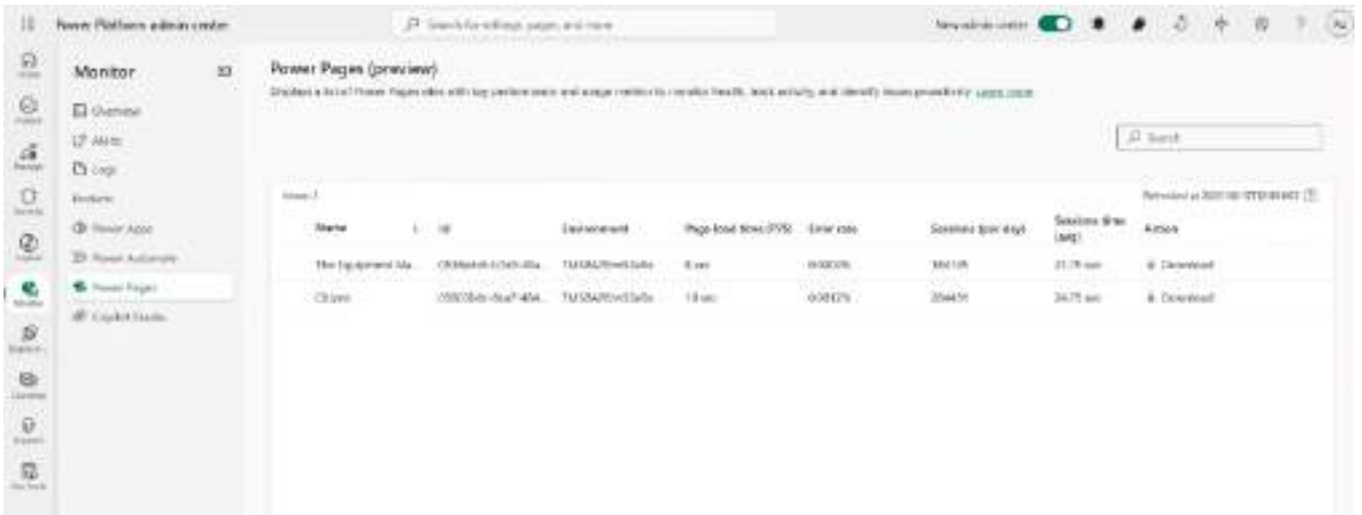
### Key metrics available

The following metrics will be surfaced in Monitor hub:

- **Session count:** Tracks the number of sessions, segmented by device type (desktop, mobile).
- **Session duration:** Measures the average time spent in a session.
- **Page load time:** Captures the time it takes for a web page to fully load (P75).
- **Error rate:** Measures the percentage of requests where pages become unresponsive or return component-level errors.

### Additional capabilities

Additional capabilities include trend visualization and the ability to download detailed reports for further analysis, including page-level metrics and error logs.



## 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.

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 11/18/2025

# Design studio

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 01/22/2026

# Configure roles, permissions and streamline authorization for websites using security agent

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

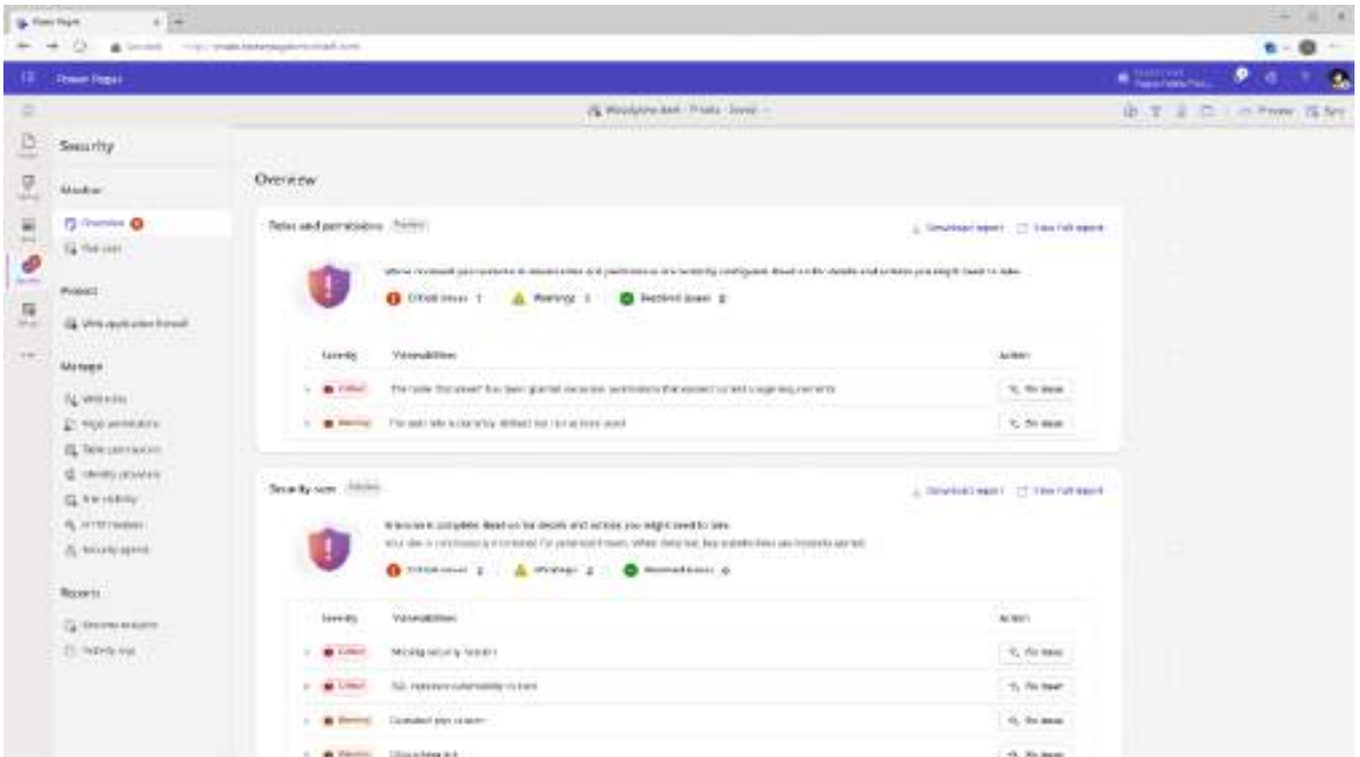
Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Feb 2026	-

## Business value

Security agent empowers makers to set up secure access controls without needing deep security expertise. It uses AI to recommend the right roles and permissions for your data tables. It continuously monitors your site for misconfigurations, helping you reduce risk, ensure compliance, and build customer trust.

## Feature details

The AI-powered security agent guides makers through setting up new roles and data access permissions by using natural language prompts. Based on your data schema and usage patterns, it suggests optimal access levels, such as **read-only**, **owner-only**, or **admin full control** for each table. It also monitors for overly permissive rules, unused roles, or excessive access granted to sensitive data, and alerts makers with actionable recommendations. With built-in validation and best practices, the security agent ensures your Power Pages site is protected from day one and stays secure as it evolves.



## 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.

Last updated on 01/27/2026

# Improve site security with security scan

[Expand table](#)

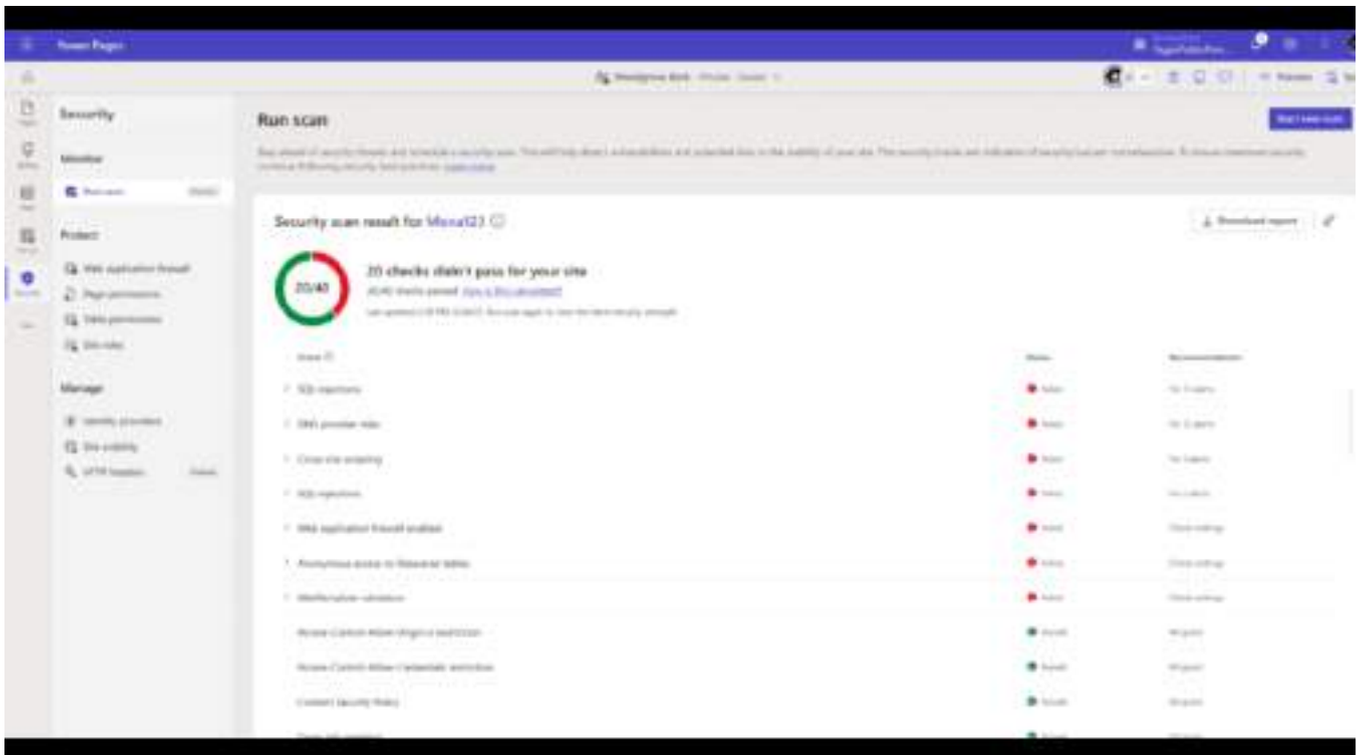
Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ May 21, 2024	✓ Oct 31, 2025

## Business value

By running a security scan, you can improve your site's security by detecting and fixing weaknesses. A security scan protects your site from possible attacks and provides a safe online space for users.

## Feature details

Schedule a security scan to protect your site from threats. The scan uses static and dynamic security scanning to find weaknesses and possible threats to your site's stability. When you run the scan, it evaluates the security level of the site, generates a report with the results of the checks, and provides suggestions for what to do next.



## 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

[Run security scan \(preview\)](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/18/2025

# Secure your site with context-aware security agent

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 Jan 10, 2026	-

## Business value

The Power Pages security agent empowers makers to build secure, compliant websites without needing deep security expertise. By detecting vulnerabilities early, explaining risks in plain language, and enabling guided fixes directly within the design workspace, it reduces time to remediation and minimizes exposure to attacks. This not only strengthens overall site security and trust but also lowers operational costs by reducing manual reviews, dependency on specialized security teams, and downtime caused by misconfigurations.

## Feature details

The Power Pages security agent is an AI-driven assistant embedded directly in the security workspace. It's available to all makers with access to the security workspace and can be enabled or disabled through environment-level feature controls through the Power Platform admin center.

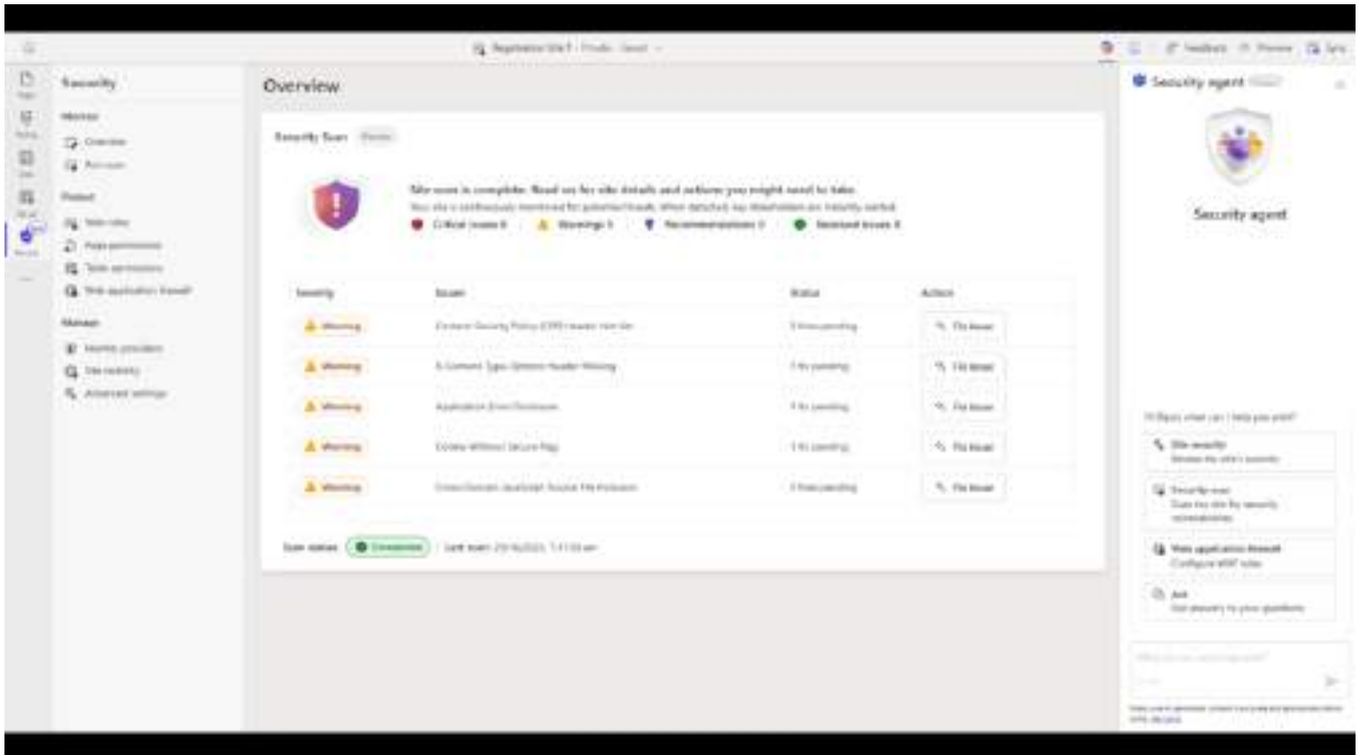
Once enabled, the security agent appears as a chat panel on the right side of the workspace. It operates by analyzing site metadata, authentication settings, security configurations, vulnerability scans, and Web Application Firewall (WAF) and Distributed Denial of Service (DDoS) status. It synthesizes this information into actionable insights, flagging missing security headers, misconfigured permissions, outdated settings, and risky authorization behavior.

Makers interact with the feature through natural language queries, such as "Scan my site," "Fix critical issues," or "Explain my security posture."

The agent proposes remediation actions and explains, in simple terms, what the problem is and what the actions do. At every step, it requests explicit approval before making any change, and it confirms completion once each action is applied.

Integrated with OWASP ZAP, WAF, DDoS protection, and site configuration APIs, the agent helps makers manage their site's security posture with clear, guided recommendations. It

simplifies complex security tasks and makes advanced protection accessible and actionable for every Power Pages maker.



## 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.

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/29/2026

# Unify Power Pages authorization by merging web role with Dataverse security role

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	Mar 2026	-

## Business value

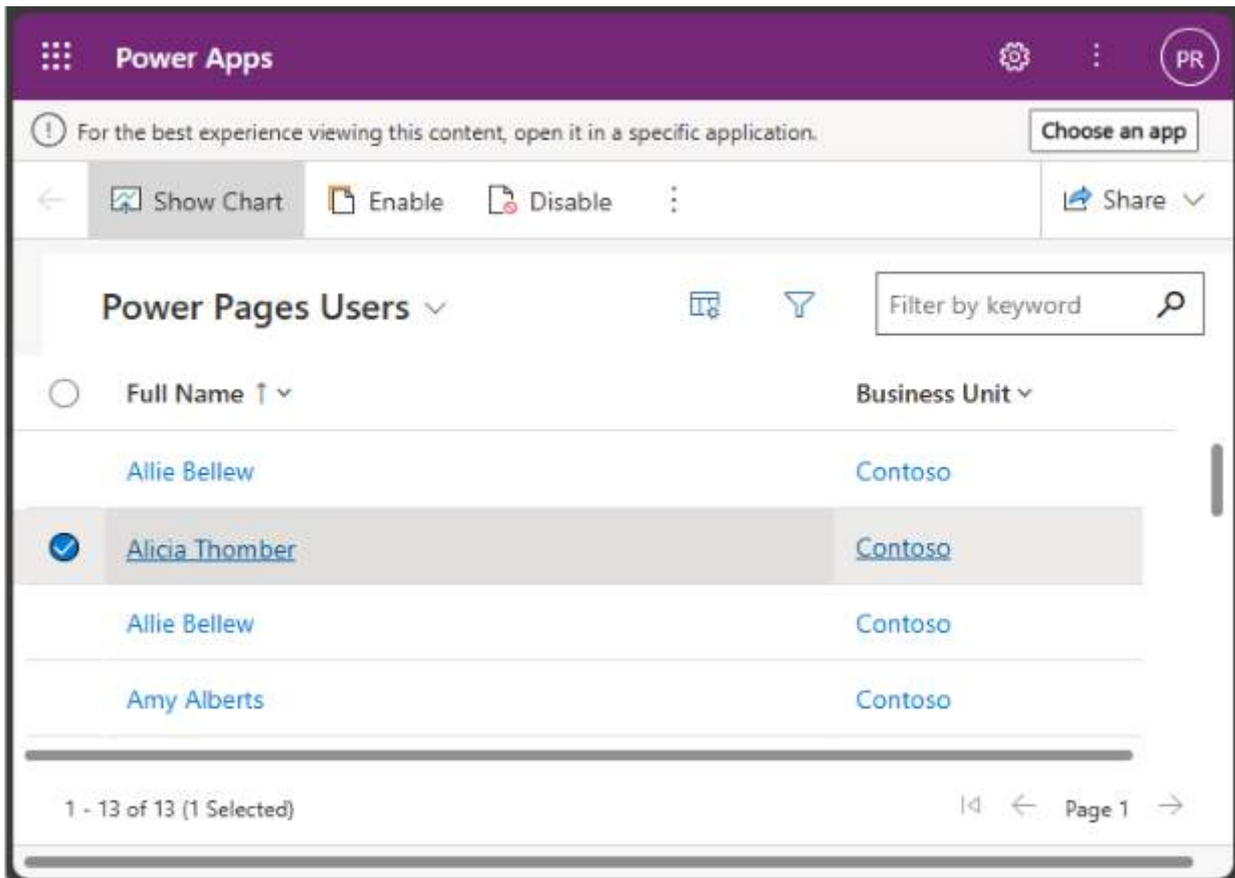
You'll strengthen security and simplify user management by centralizing authorization in Dataverse. This means fewer redundant checks in Power Pages, reducing complexity and improving performance. Businesses gain consistent access control, enhanced auditing for compliance, and faster data operations, all without additional configuration or migration. The result is lower operational overhead, improved governance, and better scalability.

## Feature details

This feature merges Power Pages web roles and site users with Dataverse security roles and system users, creating a unified authorization model.

- **User Mapping:**
  - Each Power Pages user is stored in both the **System User** table and the **Contact** table.
  - The **System Managed User Type** column in the **User** table identifies Power Pages users as **C2 User**.
- **Role Mapping:** Each Power Pages web role is represented in both the **Security Role** table and the **Web Role** table.
- **No Migration Required:** Existing contact and web role records automatically sync with system user and security role tables.

- **Configuration:** No changes required for makers; existing data security configurations remain intact.



## 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/15/2026

# Power Pages Copilot

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 01/22/2026

# Use Power Pages MCP server capabilities

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	Jan 2026	Jun 2026

## Business value

Power Pages MCP server empowers you to transform site data and operations into structured tools for AI assistants, enabling natural language interactions for updates and queries. This means faster workflows, less manual effort, and improved user experiences, helping your teams save time and stay productive.

## Feature details

Power Pages MCP server enables makers to expose site data and operations through a secure, standardized interface compatible with AI clients.

In the public preview release, makers can enable Create, Read, Update, Delete (CRUD) operations via the site's Web API layer without writing custom code. Makers can provision the MCP server endpoint through site settings, allowing customers to securely interact with site data or perform operations using natural language queries through popular AI chat clients.

## 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/29/2026

# Professional developer experiences

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 01/22/2026

# Build modern single-page applications

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 May 31, 2025	Jan 2026

## Business value

You can now build modern, interactive web applications faster using familiar front-end frameworks. This reduces development time and costs while giving you the flexibility to create highly customized user experiences that integrate seamlessly with your existing Power Platform investments.

## Feature details

Power Pages supports creation and deployment of single-page applications (SPAs), letting you build fully customized, high-performance web experiences using familiar front-end frameworks like React. You can create modern, component-driven interfaces that integrate with Power Pages while leveraging the platform's security, data integration, and hosting capabilities.

SPA support enables a code-first development approach where you bring your own code and project structure, then deploy it directly into a Power Pages site. This feature works well for scenarios requiring highly interactive UI, real-time updates, or tailored user journeys. You can use tools like Power Platform CLI and Visual Studio Code for development and testing. You can also integrate SPAs with Dataverse data and Power Pages Web APIs to enable dynamic content and secure back-end interactions.

## Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

# Additional resources

[Create and deploy a single-page application in Power Pages \(preview\) \(docs\)](#)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 12/10/2025

# Control Power Pages components using client APIs

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 Nov 1, 2025	Feb 2026

## Business value

This feature empowers you to create richer, interactive Power Pages experiences without complex server-side logic. By using client-side APIs for forms, lists, and authentication, you'll customize faster, control UI dynamically, and handle real-time data with ease. This means delivering tailored experiences, improving usability, and accelerating development, all while keeping your sites secure and consistent.

## Feature details

Developers often depend on custom JavaScript and fragile Document Object Model (DOM) manipulation to hide fields, update values, or trigger actions an approach that easily breaks when page structures change, drives up maintenance costs, limits scalability, and leads to inconsistent experiences. Power Pages Client APIs address these challenges by offering stable, documented, and supported methods to interact with components, reducing risk, improving maintainability, and accelerating development.

The Power Pages Client APIs (Preview) provide a JavaScript interface for controlling UI components and performing operations on your Power Pages site.

Key features include:

- **Form API:** Retrieve forms by ID, manage their visibility, and interact with controls.
- **List API:** Access lists, toggle their visibility, and retrieve HTML elements.
- **User API:** Handle authentication actions like sign-in and sign-out.

- **Web API:** Use OData-compliant methods to create, retrieve, and query records.

These APIs allow you to dynamically update UI elements, manage data, and create tailored user experiences without reloading the page.

## 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.

## Related Content

[Power Pages Client APIs \(preview\)](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Detect and address vulnerabilities using the Power Pages code security scan

[Expand table](#)

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Oct 31, 2025	-

## Business value

Enhances application security and reduces risk by empowering developers to identify and fix vulnerabilities during development.

## Feature details

As part of this feature, Power Pages includes integrated **code security scanning capabilities**. Professional developers get a powerful tool to proactively identify and fix potential vulnerabilities within their applications. This built-in functionality streamlines the development process by embedding security checks directly into the **Visual Studio Code** development environment. It reduces the need for external tools and manual reviews.

By using **Code QL**, a powerful static analysis engine, the feature enables advanced vulnerability detection by querying code for known patterns of security issues. Developers can detect problems like injection flaws, insecure configurations, and sensitive data exposures early in the development lifecycle.

By catching issues early, this integration helps minimize security risks, ensures compliance with organizational and industry standards, and accelerates time to market.

## 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.

# Related Content

[Use the Visual Studio Code extension \(docs\)](#)

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Enable secure server-side logic in Power Pages

**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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	 Oct 13, 2025	Apr 2026

## Business value

This feature empowers you as a developer or maker to build more secure, scalable, and integrated websites without relying on complex client-side workarounds. By moving logic to the server, organizations save development time, reduce security risks, and simplify API integrations. This leads to faster delivery of robust solutions, lower maintenance costs, and improved compliance with data protection standards.

## Feature details

Now Power Pages makers can securely execute server-side JavaScript within their sites. This feature enables integration with external services, advanced data operations, and custom business logic without exposing sensitive credentials in client code.

This feature is available for makers to write and publish the server code to use as API in the client side.



## Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

## Additional resources

[Server logic overview \(preview\)](#) (docs)

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 12/04/2025

# Use Dynamics 365 portals with Bootstrap 5 and enhanced data model

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Jan 2026	Mar 2026

## Business value

Accelerate your Dynamics 365 portal deployment with an enhanced data model and Bootstrap 5. The enhanced data model enables faster setup and improves ALM, while Bootstrap 5 delivers an improved user experience.

## Feature details

The customer self-service, employee self-service, partner, and community Dynamics 365 site templates now support the [enhanced data model](#) and [Bootstrap](#) version 5. These updates deliver faster provisioning, improved user experiences, enhanced ALM with solution awareness, and better site usability.

To enable these new features, go to the **Environment** tab under the **Manage** section in the **Power Platform admin center** and turn on the **Switch to enhanced data model** toggle.

## 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/18/2025

# Plan and prepare for Power Automate in 2025 release wave 2

## Important

The 2025 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2025 to March 2026. In this article, you'll find the product overview and what's new and planned for **Power Automate**.

## Overview

<https://aka.ms/ReleaseHighlight/2025W2/PowerAutomate> 

Power Automate gives you a low-code experience that boosts your organization's productivity by automating repetitive and time-consuming tasks. It also creates intelligent automations using generative AI. With Power Automate, you get a better way to accomplish tasks across your organization through cloud flows, robotic process automation (RPA), and process mining. It's deeply integrated with the Microsoft 365 ecosystem and the rest of Power Platform.

In the 2025 release wave 2, Power Automate is investing in the following areas:

- **AI-First:** Dynamic, multimodal, and self-healing automations with built-in AI through generative actions and intelligent document processing. Build intelligent workflows through rich *human in the loop* experiences.
- **Enterprise ready:** Manage cloud and desktop automations end-to-end through the new process map. Get enterprise-ready observability, orchestration, and resource optimization through the automation center. Quantify savings with ROI analytics.

  Updates to Power Automate 2025 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 AI Builder capability.
- Mobile applications that help you receive notifications, perform approvals, and invoke and monitor automation runs on the go.

## 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
<a href="#">Release plan</a> ↗	View all capabilities included in the release.
<a href="#">Licensing</a> ↗	Improve your understanding of how to license Power Automate.
<a href="#">Product documentation</a> ↗	Find documentation for Power Automate.
<a href="#">User community</a> ↗	Engage with Power Automate experts and peers in the community.
<a href="#">Upcoming events</a> ↗	Find and register for in-person and online events.
<a href="#">Product trials</a> ↗	Get started with Power Automate.

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

---

Last updated on 11/18/2025

# What's new and planned for Power Automate

This topic lists features that are planned to release from October 2025 through March 2026. 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 [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
<a href="#">Quantify time and money savings delivered by automations</a>	Admins, makers, marketers, or analysts, automatically	✓ Apr 30, 2025	-	✓ Oct 27, 2025
<a href="#">Enable process mining integration in process map</a>	Admins, makers, marketers, or analysts, automatically	✓ Sep 16, 2025	-	Mar 2026
<a href="#">View property value expanded inline in the new cloud flow designer</a>	Admins, makers, marketers, or analysts, automatically	-	-	Feb 2026
<a href="#">Debug easily into condition actions at runtime</a>	Admins, makers, marketers, or analysts, automatically	-	-	✓ Dec 11, 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
<a href="#">Improve automation efficiency with scoped variables</a>	Admins, makers, marketers, or analysts, automatically	-	-	✓ Nov 6, 2025
<a href="#">Configure Entra hybrid join for hosted machine groups</a>	Admins, makers, marketers, or analysts, automatically	✓ Feb 24, 2025	-	Jan 2026
<a href="#">Automate browsers using direct control without extensions</a>	Admins, makers, marketers, or analysts, automatically	✓ Aug 26, 2025	-	✓ Nov 6, 2025

## Process mining

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

 Expand table

Feature	Enabled for	Public preview	Early access*	General availability
<a href="#">Analyze processes using object-centric process mining</a>	Admins, makers, marketers, or analysts, automatically	✓ Nov 14, 2025	-	-

\* You are able to opt into some features as part of early access on August 4, 2025, 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](#) .

---

Last updated on 01/29/2026

# Cloud flows

07/31/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

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 AI Builder capability.
- Mobile applications that help you receive notifications, perform approvals, and invoke and monitor automation runs on the go.

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

# Debug easily into condition actions at runtime

 Expand table

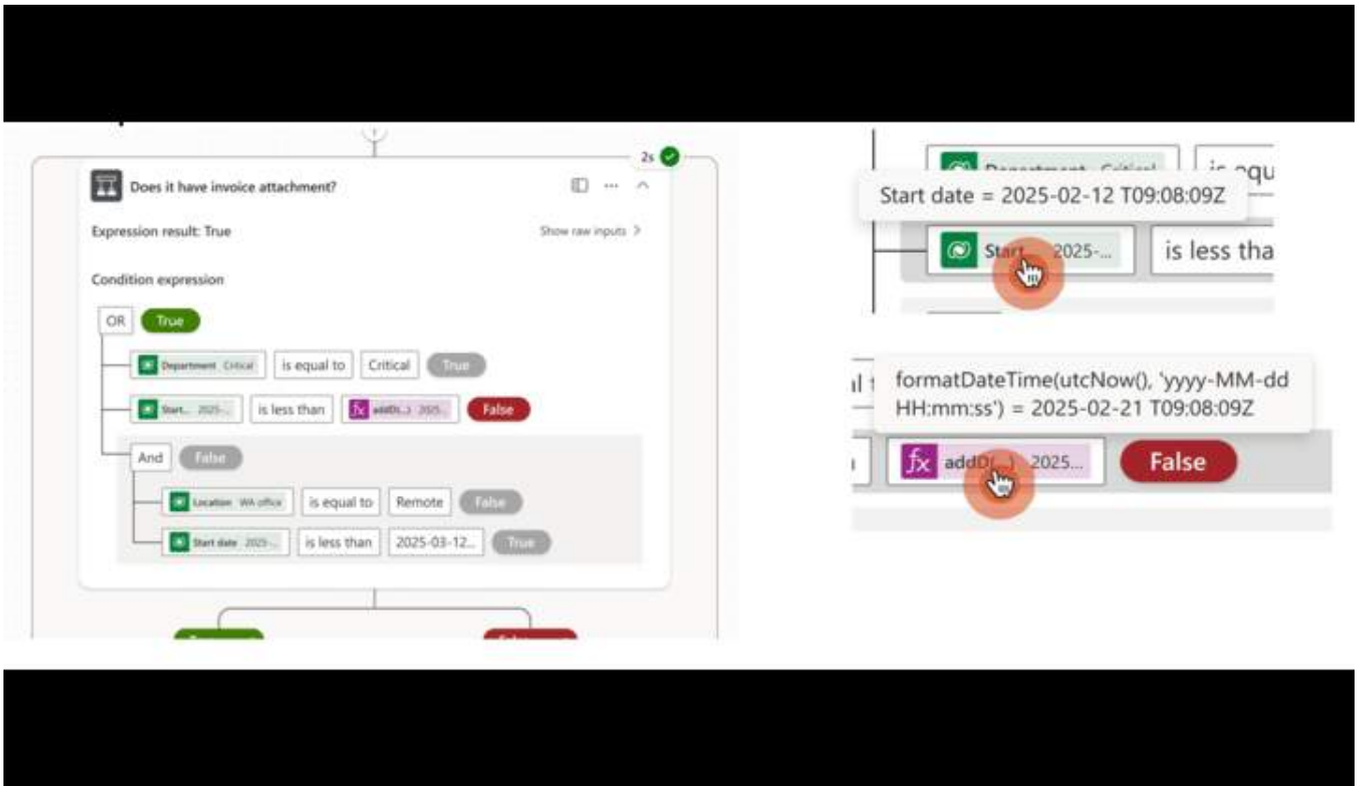
Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	-	-	 Dec 11, 2025

## Business value

You can save time debugging your complex condition action by displaying the values passed to dynamic content and the output of the expressions used in the condition action.

## Feature details

When a condition action runs in Power Automate cloud flows, it returns only true or false as the final output. If the condition action doesn't run as expected, especially with complex condition logic that uses multiple dynamic content and expressions, it can be hard to debug the execution process. This feature simplifies the debugging experience for the **Condition** action after your flow runs. You can see detailed results for each row in a condition action, including the values in dynamic content and expressions, so you can find which part of the condition didn't work as expected.



## 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.

Last updated on 01/22/2026

# Enable process mining integration in process map

**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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

[Expand table](#)

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ Sep 16, 2025	-	Mar 2026

## Business value

Leverage seamless, one-click integration to harness process mining and instantly reveal route (variant) analysis within your process map, pinpointing slow or unreliable routes. This advanced visibility accelerates root cause detection and supports targeted efficiency improvements.

## Feature details

Access flow-centric health and performance metrics directly within the process map, and enable seamless, one-click process mining integration for advanced analysis. Built-in process mining provides instant variant analysis, allowing you to quickly identify slow or unreliable routes and uncover process variations.

Standard insights available without process mining integration:

- Flow runs and performance metrics
- Failure rates with error trends
- Top errors by code

Enhanced observability with process mining integration:

- Unlock process mining insights with a one-click experience—no manual log data wrangling or transformation needed.

- Visualize and drill down into specific process routes (variants) and bottlenecks with variant analysis.
- Trace and analyze slow or unreliable process paths directly within the process map.
- Monitor comprehensive process health, performance, and reliability metrics across end-to-end automation.
- Go deeper with advanced process analysis in the process mining product.

#### Technical Information:

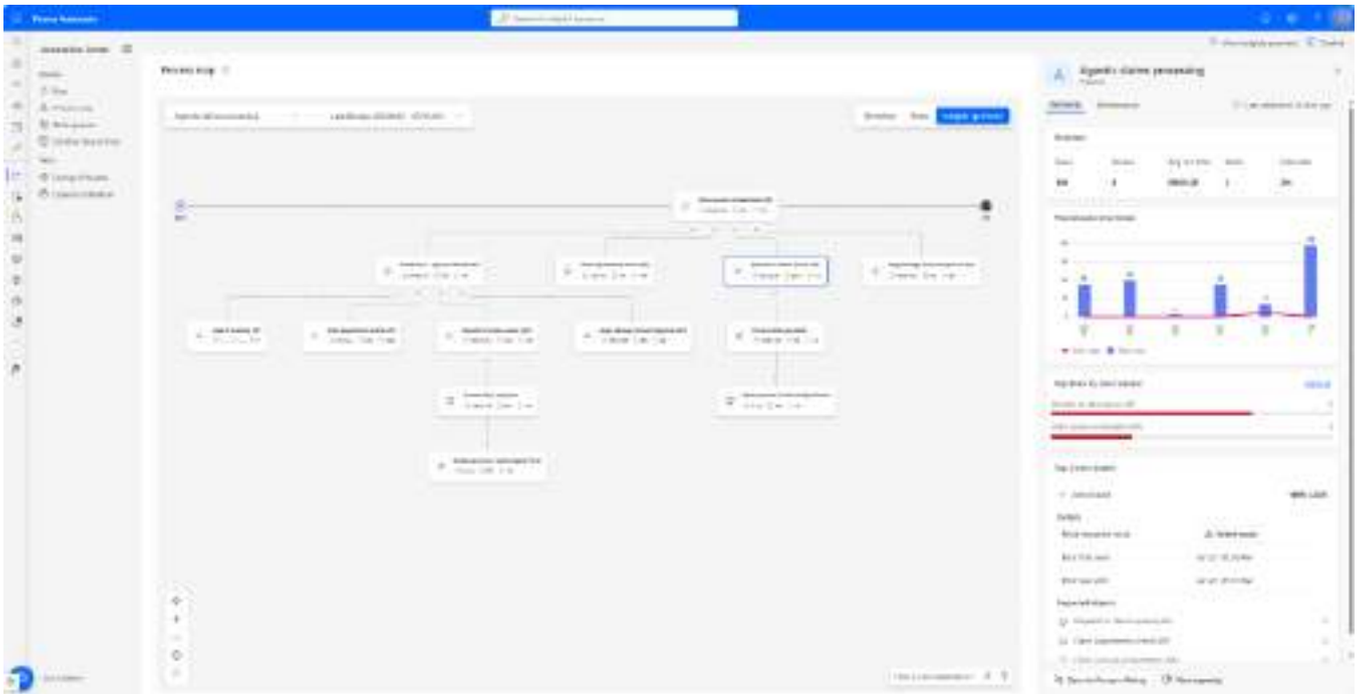
- Insights are accessed through the **Insights (preview)** toggle on the process map.
- Advanced insights are enabled with a single click—no manual exports or data prep required (subject to available capacity).
- Advanced insights use Power Automate's Process Mining capabilities and consume from your available Process Mining capacity in the tenant.
- Metrics are computed from historical flow runs stored in Dataverse and surfaced via the DFAI service.
- In high-volume environments, preparing insights may take longer.
- Flow runs must be older than 48 hours to be included in analysis.

#### Enablement (basic insights):

- Enabled by default: Basic insights.
- Enabled for: All users with access to the Automation Center and process map features.
- Disabled for: Environments where "Enable production-ready preview features" is turned off in Power Platform admin center.

#### Enablement (advanced insights):

- Opt-in: Advanced insights through the **Insights (preview)** side-panel and **Enable advanced insights** button.
- Access requirements: Power Automate Premium license, permission to view flow run data included in the process map, the ability to manually create Process Mining processes, and at least 50 MB of available Process Mining capacity in the 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.

## Related Content

[Improve automation monitoring with process map](#) (docs)

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 12/15/2025

# Quantify time and money savings delivered by automations

08/21/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	 Apr 30, 2025	-	Oct 2025

## Business value

The savings feature helps automation owners and the Center of Excellence assess and share the return on investment (ROI) in their organization. The savings feature values their work and provides proof to support extra automation projects.

## Feature details

The savings feature provides the following benefits:

- You can set up a saving rule for a cloud flow, a work queue, or a desktop flow.
- The rule specifies how much time and money each child item generates. Child items include cloud flow runs, work queue items, and desktop flow runs.
- You see the aggregated savings in the automation center and in the new Value Hub in Power Platform admin center.

## Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

# Additional resources

[Savings in Power Automate \(preview\)](#)  (docs)

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

# Desktop flows

07/31/2025

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Automate browsers using direct control without extensions

[Expand table](#)

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ Aug 26, 2025	-	✓ Nov 6, 2025

## Business value

You can now automate browsers without extensions, so you can set up automation faster and easier. Direct browser control improves reliability across environments and supports scenarios where extensions are restricted. Built-in failover ensures flows run smoothly even if the primary method fails.

## Feature details

Power Automate for desktop now lets you automate browsers without requiring an extension. The *Launch browser* actions include a new option to choose between extension-based automation and direct browser control. Direct browser control uses native browser drivers for interactions.

An advanced failover setting adds reliability by automatically switching to the next available method if the default method fails at runtime. For example, the setting enables failover from direct control to extension.

This update simplifies deployment, improves automation speed, and reduces points of failure for both individual makers and enterprise IT 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/22/2026

# Configure Entra hybrid join for hosted machine groups

10/23/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	 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 \(preview\) \(docs\)](#)

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

# Improve automation efficiency with scoped variables

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	-	-	 Nov 6, 2025

## Business value

With scoped variables, you get more flexible and maintainable automations in Power Automate for desktop. Scoped variables keep your subflows independent, so you avoid unexpected changes and make updates easier. This approach helps you build modular workflows that are easier to manage.

## Feature details

You can now create subflows as global or local in Power Automate for desktop. When you create a local subflow, any variable you add is local to that subflow and you can't access it from outside the subflow. With local subflows, you can set up input and output variables.

The **Run subflow** action shows input variables as fields for arguments and displays output variables for local subflows. In the variables pane, you can see which variables belong to a subflow and which variables are global. Use filters to quickly find 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.

## Related Content

## Scoped variables in Power Automate for desktop (docs)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/22/2026

# Process mining

10/09/2025

## 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 [Microsoft policy](#) <sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Analyze processes using object-centric process mining

[Expand table](#)

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ Nov 14, 2025	-	-

## Business value

Object-centric process mining delivers transformative insights that traditional process analysis simply can't capture. By analyzing how multiple object types, such as orders, items, deliveries, and invoices interact throughout your processes, you gain a complete, realistic view of your operations as they actually function.

This comprehensive visibility enables you to identify hidden inefficiencies, such as bottlenecks that only appear when certain object combinations occur, or resource constraints that emerge from complex object interactions. You can pinpoint exactly where delays cascade across related objects, causing ripple effects that impact customer satisfaction and operational costs. The ability to analyze multiple dimensions simultaneously means faster root cause analysis and more accurate process optimization. Instead of piecing together fragmented views from separate analyses, you see the full picture immediately, reducing investigation time from weeks to hours and enabling data-driven decisions with confidence.

Ultimately, object-centric process mining helps you reduce cycle times, lower operational costs, improve resource utilization, and enhance customer experience by addressing the real complexity of your business processes rather than oversimplified approximations.

## Feature details

Real business processes rarely flow as a single, linear *instance*. Events routinely touch *several objects of different types at the same time* (for example, creating an invoice for a specific order, or shipping a package that contains items from multiple orders). Object-centric process mining models that reality directly by recording events that relate to *many objects and object types* in one process, preserving their relationships end-to-end.

Here's the key idea: Instead of "one case → one sequence of activities," object-centric process mining lets *one event* belong to *multiple objects* (and object types), keeping the full context

intact.

Object-centric process mining support in Power Automate Process Mining allows you to:

- Easily ingest your object-centric event logs from Azure Data Lake or OneLake.
- Map object and event level attributes to unlock detailed analytical opportunities.
- Visualize your object-centric process in an understandable, customizable, and easy to read process map.
- Visualize key metrics in a comprehensive process overview.
- Analyze your process from process execution and throughput time viewpoint.
- Focus on specific process areas using filters or specifying a particular path in the Process Analysis widget.

This premium feature is automatically enabled for all Power Automate Process Mining 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.

## Related Content

[Overview of object-centric process mining \(preview\)](#) (docs)

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Plan and prepare for Microsoft Copilot Studio in 2025 release wave 2

## Important

The 2025 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2025 to March 2026. In this article, you'll find the product overview and what's new and planned for **Microsoft Copilot Studio**.

## Overview

<https://aka.ms/ReleaseHighlight/2025W2/CopilotStudio> 

Copilot Studio is a SaaS agent platform that helps organizations build agents efficiently. It offers features for creating agents, adding knowledge and instructions, connecting to various tools, creating autonomous workflows and processes, and securely operating agents. You can monitor agent performance and understand its impact.

In the upcoming release, Copilot Studio makes it easier and more effective to create and operate agents. One key feature in this new phase is advanced integration with Microsoft 365 Copilot, which includes autonomous agents that execute tasks independently or on behalf of users. With Copilot Tuning, you can fine-tune and train models using specific data, so agents always have access to relevant information.

 [Updates to Microsoft Copilot Studio 2025 release wave 2](#)

## 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 AI 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.

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
<a href="#">Release plan</a>	View all capabilities included in the release.
<a href="#">Licensing</a>	Improve your understanding of how to license Microsoft Copilot Studio.
<a href="#">Product documentation</a>	Find documentation for Microsoft Copilot Studio.
<a href="#">User community</a>	Engage with Microsoft Copilot Studio experts and peers in the community.
<a href="#">Upcoming events</a>	Find and register for in-person and online events.
<a href="#">Product trials</a>	Get started with Microsoft Copilot Studio.

**Note:** The author created this article with assistance from AI. [Learn more](#)

# What's new and planned for Microsoft Copilot Studio

This topic lists features that are planned to release from October 2025 through March 2026. 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 [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.

## 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
<a href="#">Configure triggers with end-user credentials</a>	Admins, makers, marketers, or analysts, automatically	-	Feb 2026
<a href="#">Connect any agent to any external data with custom MCP servers</a>	Admins, makers, marketers, or analysts, automatically	Mar 2026	Apr 2026
<a href="#">Use your own model when generating responses</a>	Users, automatically	Mar 2026	-
<a href="#">Simplify working with triggers and channels</a>	Admins, makers, marketers, or analysts, automatically	-	Nov 2025
<a href="#">Analyze the business impact of agents in Viva Insights</a>	Admins, makers, marketers, or analysts, automatically	✓ Jun 2, 2025	✓ Jan 13, 2026
<a href="#">Automate approvals decisions with Intelligent Approvals</a>	Users, automatically	✓ Jul 31, 2025	Mar 2026

# 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
<a href="#">Strengthen security of Copilot Studio agents with additional threat protection</a>	Users by admins, makers, or analysts	✓ Sep 4, 2025	Feb 2026
<a href="#">Use up to 1000 files per agent for SharePoint and OneDrive uploads</a>	Users, automatically	✓ Aug 18, 2025	✓ Oct 6, 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
<a href="#">Use single sign-on for non-Entra ID connections in Copilot Studio</a>	Users by admins, makers, or analysts	Feb 2026	May 2026
<a href="#">Add enterprise knowledge to prompt builder with connectors</a>	Admins, makers, marketers, or analysts, automatically	✓ Jun 17, 2025	✓ Nov 3, 2025
<a href="#">Request information from humans in the loop in agent flows</a>	Users, automatically	✓ Jul 31, 2025	Oct 2025
<a href="#">Build Power Platform connectors with OpenAPI v3</a>	Users, automatically	Feb 2026	May 2026
<a href="#">Test and debug agent actions in Copilot Studio</a>	Admins, makers, marketers, or analysts, automatically	-	Nov 2025
<a href="#">Analyze action usage for agents</a>	Admins, makers, marketers, or analysts, automatically	✓ Mar 7, 2025	Nov 2025
<a href="#">Build advanced approvals</a>	Admins, makers, marketers, or analysts, automatically	✓ May 8, 2025	Mar 2026

Feature	Enabled for	Public preview	General availability
<a href="#">Reassign an agent's owner with PowerShell</a>	Admins, makers, marketers, or analysts, automatically	-	Feb 2026

\* You are able to opt into some features as part of early access on August 4, 2025, 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](#).

---

Last updated on 01/27/2026

# Copilot and AI innovation

07/31/2025

## 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 [Microsoft policy](#) <sup>↗</sup>). Learn more: [What's new and planned](#)

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 AI 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.

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

# Analyze the business impact of agents in Viva Insights

[Expand table](#)

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Jun 2, 2025	✓ Jan 13, 2026

## Business value

When business executives use this report in Viva Insights, they see aggregated, cross-tenant visibility to the business impact and value from using conversational agents across their company. The report makes it easier for executives to identify the return on investment and align agent usage with their business goals.

## Feature details

You can now analyze the business impact of your Microsoft Copilot Studio agents directly in Viva Insights. This feature gives you a consolidated report that shows usage and business impact trends across all your published Copilot Studio agents. You see key stats like hours saved, usage analysis, and resolution rate at the tenant level. You can drill down to view stats for each agent. The report uses regular usage data that Copilot Studio sends to Microsoft 365.

By default, this feature is enabled if you meet the following criteria:

- You have at least 50 Microsoft 365 Copilot licenses (standalone or bundled with Viva Insights).
- You publish at least one Copilot Studio agent in a production environment.

You control the feature in the Power Platform admin center. The feature is automatically enabled for all public customers in a commercial cloud when the criteria are met.

Users with the Insights Analyst role in Microsoft 365 can view the Copilot Studio agent report in Viva Insights.

Environment admins can turn off the report from the Power Platform admin center.

If your Copilot Studio data is in a different geographic location or region from your Microsoft 365 tenant, an environment admin must turn on data sharing across geographic boundaries.

# 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.

# Related Content

[Analyze business impact with Viva Insights](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/22/2026

# Automate approvals decisions with Intelligent Approvals

10/16/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 Jul 31, 2025	Mar 2026

## Business value

Intelligent approvals transform how organizations manage routine approvals by reducing turnaround times from days or even weeks to just minutes. This acceleration helps businesses stay on schedule, reduce delays, capture early payment discounts, and avoid costly late fees. By automating repetitive decisions, teams reclaim valuable time to focus on strategic, high-impact work. The feature also enhances accuracy in approvals, minimizing costly errors and financial risk, while delivering clear, audit-ready rationales that streamline compliance and regulatory reviews.

## Feature details

Intelligent approvals is an AI-powered stage in advanced approvals action flows. With this capability, makers don't need to route every approval to a human. Instead, they configure an AI stage where a large language model evaluates the request using natural language prompts and contextual variables, such as text, documents, and images. The AI uses the defined logic to decide whether to approve or reject the request. Makers keep full control and decide if approvals are automatic or if humans can veto 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.

 **Note:** The author created this article with assistance from AI. [Learn more](#)

# Configure triggers with end-user credentials

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	Feb 2026

## Business value

Makers can now manage triggers natively in Copilot Studio and securely share autonomous agents that run with end-user credentials. This helps organizations save time, reduce complexity, and scale the adoption of secure, autonomous agents across their organization.

## Feature details

You can configure custom agents to perform actions or call topics in response to something happening using event triggers. Unlike topic triggers, which require user input, event triggers let your agent act autonomously when a defined event occurs.

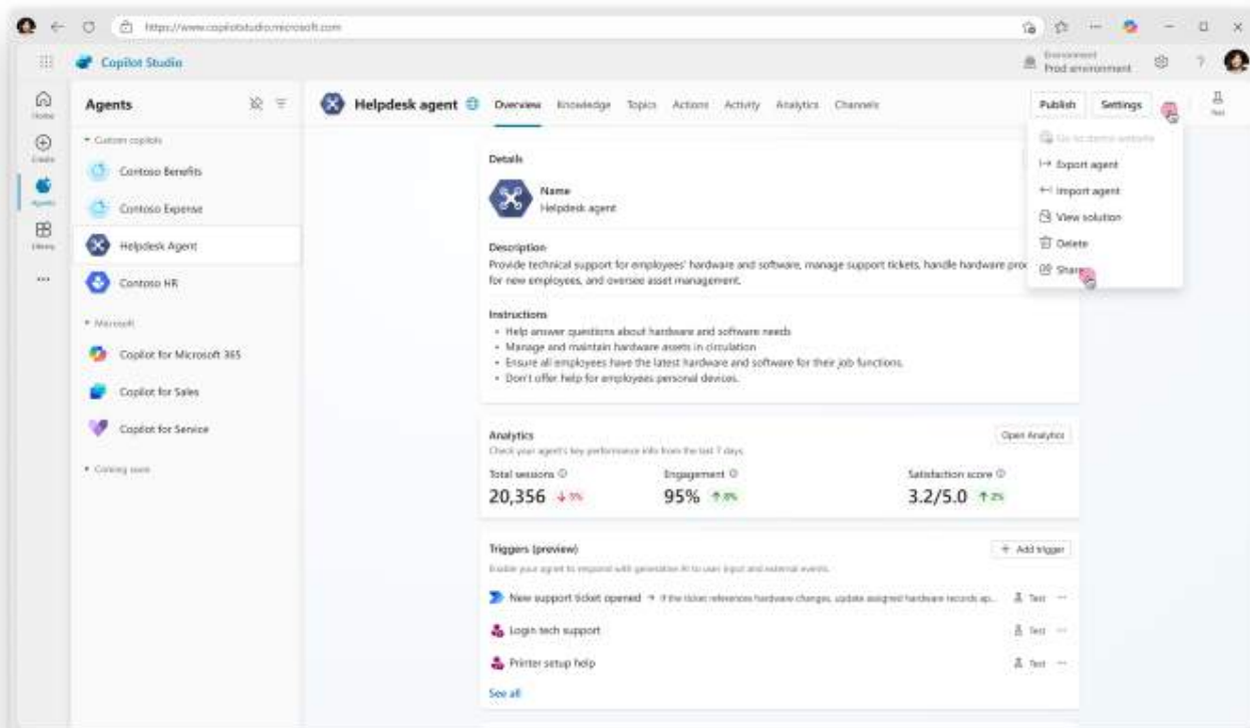
With this feature, you can create triggers for autonomous agents that run with end users' credentials. You can build an agent that operates entirely in the background, triggered by external events, and share it with end users so they can configure the agent to run on their behalf.

As a maker, you can:

1. Create an agent and add a trigger.
2. Configure the trigger to run with end-user credentials.
3. Publish and share the agent with end users.
4. Once configured and enabled by end users, the agent begins to operate on their behalf.

By using event triggers and end-user credentials, this feature offers a seamless way to automate tasks and improve efficiency. With this feature, agents act independently, and multiple users can easily configure and use them.

Furthermore, triggers are now a fully native capability in Copilot Studio. This means that makers can create, configure, test, update, and delete triggers directly within Copilot Studio, managing their full lifecycle end-to-end. Any existing triggers built on Power Automate will continue to function as they did previously.



## 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.

# Connect any agent to any external data with custom MCP servers

10/31/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Mar 2026	Apr 2026

## Business value

Custom Model Context Protocol (MCP) servers let you connect Microsoft Copilot, VS Code, Git, Claude, and other AI agents to the third-party apps and internal systems your business relies on such as Docusign, Salesforce, GitHub, or ServiceNow. Makers and developers can create or clone reusable, governed MCP servers that bring together connector actions, tools from other MCPs, and custom APIs, giving agents the ability to take meaningful, secure actions across platforms.

## Feature details

Custom MCP servers function as the bridge between your agents and your systems, enabling them to call the exact tools they need to complete a task.

With this feature, you can create new or clone existing MCP servers:

- Build new MCP servers by assembling connector actions, tools from other MCP servers, and custom APIs
- Clone existing Microsoft authored or hosted MCP servers like Dataverse MCP servers, and tailor them for your business by adding, removing, or replacing tools

Custom MCP servers:

- Give Makers and developers the flexibility to:

- Add only the tools relevant to their scenario
- Remove unnecessary or restricted actions
- Swap in business-specific APIs or trusted toolsets
- Design focused, scenario-based MCPs that are easier for agents to invoke and for admins to govern
  
- Support multiple AI agents:
  - Compatible with Microsoft Copilot, VS Code, Git Claude, ChatGPT, and other custom agents
  - One MCP server can support many agents and use cases
  
- Integrate with any system:
  - Connect through connector actions from Microsoft and third-party services such as Salesforce, ServiceNow, GitHub, and Outlook
  - Reuse tools from other MCP servers, such as standardized prompts or business logic packages
  - Add custom APIs hosted in Dataverse to integrate proprietary processes and data securely
  
- Provide enterprise-grade governance:
  - Enforce Data Loss Prevention (DLP) policies
  - Apply access controls at both the MCP server and individual tool level

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

# Simplify working with triggers and channels

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	Nov 2025

## Business value

This update brings triggers and channels together into a single, consistent experience, making it easier for makers to view, add, and manage how agents are invoked across different contexts. By surfacing both triggers and channels in one place, it simplifies setup, reduces friction when connecting agents to various surfaces, and provides clearer visibility into how agents operate across real-world scenarios.

## Feature details

Triggers and channels are now surfaced together in the agent's **Overview** page, making it easier to view, add, and manage how your agent gets invoked across different contexts. Makers can see triggers and channels added to their agent in one place, with options to add new ones or make updates as needed.

As a maker, you can:

- View triggers and channels added to your agent in a unified section
- Add and manage triggers and channels through a more streamlined experience
- Quickly access this section from the top of the Overview page

Together, these updates provide a clearer, more connected way to configure when and where your agent runs.

# 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.

---

Last updated on 11/18/2025

# Use your own model when generating responses

10/16/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	Mar 2026	-

## Business value

When you replace the default language model with a custom or fine-tuned model for summarization in Copilot Studio, your organization delivers more accurate, compliant, and domain-specific agent responses. This capability drives higher customer satisfaction, operational efficiency, and competitive differentiation.

## Feature details

When you bring your own model (BYOM) to response generation, you add your custom model deployed in AI Foundry. This approach gives you more tailored answers that fit specific domains.

First, go to the agent settings. Use the response models list to add a new model. Enter the AI Foundry deployment connection details for your model.

Next, define the model prompt with instructions and global variables. With full control over the prompt, you give the model rich, contextual input to generate accurate responses.

You can also choose whether to include citations.

When you connect the custom model and set up the prompt, you get full control over agent response generation.

# 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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

# Copilot configuration

08/07/2025

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Strengthen security of Copilot Studio agents with additional threat protection

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	 Sep 4, 2025	Feb 2026

## Business value

Custom agents created in Copilot Studio are secure by default. They include built-in protection against various threats, such as user-injected prompt attacks (UPIA) and cross-domain prompt injection attacks (XPJA), which block attacks of these types during the agent's run, and reduce the risk of data exfiltration. To further increase the monitoring capabilities and security of custom agents, Copilot Studio lets organizations configure external threat detection systems for enhanced oversight. These tools operate during the agent's run-time, continuously evaluating agent activity. If the system detects any tools or actions it deems suspicious, it can intervene to approve or block their execution, providing an extra layer of real-time protection and compliance enforcement.

## Feature details

The extended threat protection feature for Copilot Studio custom agents gives organizations the flexibility to choose how they secure their agents against advanced threats. Customers can select Microsoft Defender, integrate with other trusted security partners, or develop and connect their own custom monitoring solutions. This "bring your own protection" approach ensures that each organization can tailor threat detection to its unique compliance, operational, and regulatory requirements. During agent runtime, the external system evaluates agent activity in real time, approving or blocking actions as needed to prevent threats such as prompt injection attacks and data exfiltration.

Enabling external threat protection: There are 3 steps for enabling the feature, as described in [Enable external threat detection and protection for Copilot Studio custom agents](#). In short, these steps are:

1. Register a Microsoft Azure Entra application: A Power Platform Administrator creates an Azure Entra app to securely authenticate between Copilot Studio and the chosen external security provider. This can be done using a provided PowerShell script or manually through the Azure portal. As part of the configuration of the app, you will need to provide a unique endpoint, provided to you by your security provider of choice.
2. Authorize the Entra application: Make sure the external security provider has your Azure Entra application ID, and can authenticate with it. This step varies between security providers. Ask your provider of choice how to authorize your application with their system.
3. Configure integration in Power Platform Admin Center The administrator enters the Azure Entra app details and the endpoint from the security partner in the Admin Center's threat detection settings. Once enabled, Copilot Studio shares only the necessary runtime data with the external provider for real-time decision-making. The integration can be disabled at any time if requirements change.

External threat detection is available only for generative agents using generative orchestration (not classic agents). Organizations are responsible for ensuring their chosen provider's data handling and compliance standards meet internal and regulatory requirements. This layered security model provides robust, real-time protection and gives customers full control over their agent security ecosystem.

## 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.

## Related Content

[Enable external threat detection and protection for Copilot Studio custom agents \(preview\)](#)  
(docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 12/23/2025

# Use up to 1000 files per agent for SharePoint and OneDrive uploads

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 Aug 18, 2025	 Oct 6, 2025

## Business value

Many enterprises have more than 200 documents they wish to include as part of the agent knowledge experience. This change allows up to 1000 documents to be added using the SharePoint document upload feature. Users will select the document folders they wish to include and the first 1000 files from the selected folder and subfolders will be included to provide access to more business-critical data.

## Feature details

Makers using the SharePoint document upload feature in their agent's knowledge will now be able to include up to 1000 files. Prior to this change a maximum of 200 files were available for this feature. The file selection and processing experience remains the same, the only difference is more files can be processed and indexed for use.

This means that instead of SharePoint limiting users to 200 total files (as stored in selected folders) users can use any combination of documents up to 1000, including:

1. Individual files
2. Folders and sub folders
3. Multiple knowledge sources for SharePoint document uploads

## 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

[Unstructured data as a knowledge source](#) (docs)

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

---

Last updated on 11/18/2025

# Core authoring

07/31/2025

## 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 [Microsoft policy](#) <sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Add enterprise knowledge to prompt builder with connectors

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Jun 17, 2025	✓ Nov 3, 2025

## Business value

This feature enables prompts to use connector data. Previously, prompts could use only data in Dataverse. This enhancement makes your agents more functional and flexible.

## Feature details

Prompts are the instruction language for agents. An agent uses prompts when it runs directly from a tool, a topic, or as a flow running behind the scenes. These instructions play a critical role in how the agent performs its various steps. Use prompts to perform data generation tasks in agent.

This feature enables prompts to use connector data. Previously, prompts could use only data in Dataverse. This enhancement makes your agents more functional and flexible.

Select **+** **Add** or type **/** to insert table fields from existing connections.

To create and use prompts in Agent, select either:

- Tools > Add a tool > New tool > Prompt
- Topics > Add a topic > + > Add a tool > New prompt
- Flows > New Agent flow > + > Run a prompt > New custom prompt

Instructions

...

Model: GPT-4o mini

 Test

Evaluate the sentiment of the given , being mindful of its tone, context, and substance. The response should be courteous and show understanding, addressing all inquiries or tasks highlighted. Keep the response succinct and straightforward, steering clear of vagueness. Should the message convey a grievance or unhappiness, express acknowledgment and readiness to help. Use a fitting closure for formal exchanges, and for customer questions, clarify subsequent actions or request further details if needed. Before sending, review for grammatical precision and cultural appropriateness.

For context you can use the previous analysis on  and 

# 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.

---

Last updated on 11/18/2025

# Analyze action usage for agents

08/07/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 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)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

# Build advanced approvals

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 May 8, 2025	Mar 2026

## Business value

With advanced approvals, you can create approval workflows that match your organization's structure and business processes. You don't need to use complex manual workarounds to access new premium features – they're available automatically.

## Feature details

The main features of advanced approvals include:

- **Multi-stage approvals:** Users set up complex approval processes with multiple stages. Each stage has its own set of stakeholders who make approval decisions. You can configure each stage separately to meet the specific needs of those stakeholders. This feature mirrors the real-world approval workflows of organizations.
- **Conditions/Conditional approvals:** Users add conditions between stages to ensure flexible decision-making. Approvals are automatically approved, rejected, moved to another stage, or skipped based on whether specific conditions are met. This feature makes the approval process more adaptable and efficient.

## 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

[Multistage and AI approvals in agent flows \(preview\)](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/18/2025

# Build Power Platform connectors with OpenAPI v3

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	Feb 2026	May 2026

## Business value

Supporting OpenAPI v3 for connectors introduces numerous enhancements over Swagger 2.0, significantly improving the authoring experience and ease of maintainability. This upgrade will streamline the development process, making it more efficient and user-friendly, ultimately leading to higher productivity and satisfaction for your agent makers and users.

## Feature details

With this release, makers can build custom connectors in Microsoft Power Platform using OpenAPI v3 specifications. This enhancement significantly streamlines the connector development process, enabling more modern, flexible, and powerful integrations with external services and applications.

With this new capability, you can directly import your OpenAPI v3 specification to create a connector—eliminating the need to downgrade your specs to the older OpenAPI v2 format. Whether you're working with RESTful APIs designed with the latest standards or maintaining compatibility with existing systems, this feature opens the door to faster and more scalable connector development.

Once built, your v3-based connectors can be seamlessly integrated across the Power Platform ecosystem, including Microsoft Copilot Studio, Power Apps, and Power Automate. There's no configuration required to enable this feature—OpenAPI v3 support is now available by default across all environments. Just upload your v3 spec and start building connectors immediately.

# Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 12/04/2025

# Reassign an agent's owner with PowerShell

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	Jan 2026

## Business value

Save time and money by ensuring business continuity and enhancing security. Reassigning an agent owner with PowerShell lets you manage agents when the original owner leaves or changes roles. This capability improves governance and compliance by ensuring all agents have a responsible owner. It reduces the administrative burden on IT teams by streamlining the process of transferring responsibilities. It provides the flexibility needed to adapt to changes in team structures and responsibilities. This capability supports dynamic business environments.

## Feature details

When the original owner of an agent leaves the organization or changes roles, the agent becomes orphaned. Orphaned agents disrupt business processes and create security risks because no one manages the agent's settings and compliance requirements.

With this feature, admins with the Tenant admin, Power Platform administrator, or Dynamics 365 Service Administrator roles can use PowerShell commands to assign new owners to agents.

The new owner needs a Copilot Studio license and must be a member of the environment where the agent is.

When an admin changes the owner of an agent, the new owner:

1. Gets access to all the agent's components with standard owner permissions, including delete permissions.
2. Gets the Environment Maker security role for the environment where the agent exists.

The previous owner loses access to the agent. The change doesn't affect other 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.

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/18/2025

# Request information from humans in the loop in agent flows

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 Jul 31, 2025	Oct 2025

## Business value

By integrating human input seamlessly into automated processes via structured forms delivered through Outlook, organizations can accelerate resolution times, improve data quality, and maintain momentum in complex workflows that require human judgment.

## Feature details

The Request for Information action empowers businesses to build more resilient and intelligent automations by enabling agents to pause mid-flow and collect missing or critical data directly from users. This reduces flow failures caused by incomplete inputs, eliminates the need for manual restarts, and ensures that decisions are made with complete, accurate information.

The action is available in agent flows and is called **Request for Information**. The action introduces a human-in-the-loop step, allowing agents to pause execution and collect specific maker-defined input from people. The inputs can be in the form of text, numbers, email addresses, binary inputs and more.

## 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

[Request human input in agent flows](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/18/2025

# Test and debug agent actions in Copilot Studio

08/07/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	Nov 2025

## Business value

You can test and debug actions in your agents before you publish them. Testing helps you handle issues or unexpected behavior in how actions work.

## Feature details

This feature improves how you test and improve your actions when you build agents:

**Enhanced testing experience:** By providing clear and actionable testing information, the feature helps you understand and implement the necessary steps without confusion. This experience ensures you maintain the context of your ongoing tasks in Copilot Studio or Microsoft 365, leading to a more seamless workflow.

**Debugging and recommendations:** Plugin run history, in-line recommendations, and workflow visibility are invaluable features. These tools help you trace issues, understand exceptions, and make effective improvements to your actions. This comprehensive approach to debugging quickly identifies and resolves problems, enhancing the overall efficiency of the development process.

**Simulated test data:** When you create a set of test data, you can verify the functionality of your actions in a controlled environment. This step is crucial for ensuring correctness and reliability

before live deployment. By testing in a simulated environment, you can confidently deploy your solutions, knowing they're vetted for potential issues.

## 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.

 **Note:** The author created this article with assistance from AI. [Learn more](#)

# Use single sign-on for non-Entra ID connections in Copilot Studio

08/28/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	Feb 2026	May 2026

## Business value

With single sign-on (SSO) for connectors, agent users can experience a frictionless connection to external sources without the need for multiple clicks. This streamlined process significantly enhances productivity, as employees can access critical data and services instantly, without being interrupted by authentication barriers. For businesses, this translates into faster workflows, reduced support requests related to login issues, and a more secure and seamless experience for agent users.

## Feature details

The integration of SSO for [connectors in Copilot Studio](#) ensures that users of your agents are authenticated for the connectors used in the agent instantly.

By handling authentication for connectors through SSO, your agent users don't need to manually enter login credentials or navigate through multiple screens whenever the agent tries to retrieve information through a connector to a secured service.

When a maker creates an agent, they can configure SSO authentication for their agent's connections on the **Settings > Connection settings** page. Then, when the user of your agent initiates the connection, all authentication and connection details are automatically handled in the background, using the pre-configured data set by the maker.

# Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

# Plan and prepare for Microsoft Dataverse in 2025 release wave 2

## Important

The 2025 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2025 to March 2026. In this article, you'll find the product overview and what's new and planned for **Microsoft Dataverse**.

## Overview

Microsoft Dataverse is a trusted low-code data platform that simplifies building scalable, interconnected agents, Copilot applications, and automations. In the 2025 release wave 2, we focus on enhancing the following generally available capabilities:

- **Dataverse for agents:** Use Dataverse as the foundational data platform to build, manage, and scale teams of autonomous agents with human-in-the-loop capabilities. This capability enhancement especially applies to Microsoft Copilot Studio and the broader Power Platform ecosystem.
- **Dataverse search:** Use out-of-the-box smarter, faster, AI-ready access to business data by indexing both structured and unstructured content for use in Copilot, agents, and model-driven apps.

The following features are in development for 2025 release wave 2:

- **Dataverse model context protocol (MCP) server:** Seamlessly integrate Dataverse data tools with large language models (LLMs) using the MCP server. With the server, apps and agents dynamically retrieve, reason over, and act on enterprise data.
- **AI for business and operational data:** Use prompt columns and AI-powered functions to create intelligent business logic for agents and applications.

 [Updates to Microsoft Dataverse 2025 release wave 2](#)

## Investment areas



### **Build your low code hyperscale backend on Dataverse**

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.

### **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.

## **Finance and operations cross application integration**

### **Unified management experience in Power Platform admin center**

As an administrator, you get a unified experience for managing users, roles, licenses, and storage for finance and operations apps environments in the Power Platform admin center. You don't need to go to finance and operations apps separately. This enhancement delivers a cohesive management experience within the Power Platform admin center.

Key benefits:

- **User and role management:** Manage finance and operations apps users and roles directly within the Power Platform admin center.
- **License compliance:** Manage licenses efficiently to meet licensing requirements.
- **Storage insights:** Get detailed insights into storage consumption and take actions to manage storage.

This update delivers a unified and streamlined management experience for customers.

## **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.

## **Microsoft 365 collaboration**

Microsoft Dataverse powers many collaboration capabilities, including integrations with different Microsoft 365 products like Microsoft Exchange, Outlook, and Teams. Dataverse enables users to collaborate with colleagues across your company without the need to switch between applications, whether you're sending or receiving emails, creating or joining Teams meetings, or linking Teams chats to records.

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.

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# What's new and planned for Microsoft Dataverse

This topic lists features that are planned to release from October 2025 through March 2026. 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 [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.

## 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
<a href="#">Build your agentic flows with Dataverse SDK for Python</a>	Admins, makers, marketers, or analysts, automatically	✓ Nov 19, 2025	Mar 2026

## 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
<a href="#">Review security role descriptions and definitions</a>	Users by admins, makers, or analysts	-	✓ Jan 5, 2026

# Finance and operations cross application integration

Enhancements to finance and operations apps platform with a unified experience for managing users, roles, licenses, and storage.

 Expand table

Feature	Enabled for	Public preview	General availability
<a href="#">Monitor batch workloads with Azure Monitor Application Insights</a>	Users by admins, makers, or analysts	✓ Sep 15, 2025	✓ Jan 16, 2026

# 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
<a href="#">Update system jobs retention policy</a>	Users by admins, makers, or analysts	✓ Oct 1, 2025	✓ Nov 3, 2025

# Microsoft 365 collaboration

Microsoft Dataverse applications collaborate with Microsoft 365 applications.

 Expand table

Feature	Enabled for	Public preview	General availability
<a href="#">Discover, build, customize, and extend with management MCP server</a>	Admins, makers, marketers, or analysts, automatically	Mar 2026	Apr 2026

\* You are able to opt into some features as part of early access on August 4, 2025, 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](#) [↗](#).

---

Last updated on 01/27/2026

# Build your low code hyperscale backend on Dataverse

## 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 [Microsoft policy](#) <sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 11/18/2025

# Build your agentic flows with Dataverse SDK for Python

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 Nov 19, 2025	Mar 2026

## Business value

Enables data scientists and developers to create, access, and manage Dataverse business data using Python programming. The Dataverse SDK for Python implements common Python programming paradigms and best practices, provides a more natural Python interface to Dataverse, and supports community contributions.

## Feature details

The Microsoft Dataverse SDK for Python empowers data scientists and developers to build intelligent, compliant, and scalable agentic flows that integrate seamlessly with Dataverse. In the agentic age, where autonomous agents orchestrate workflows and act on behalf of users, the SDK provides the essential tools to interact programmatically with enterprise data platforms. The SDK supports structured data access, composable APIs, and governance features that are critical for building trustworthy and efficient agents.

Key capabilities can include:

- Autonomous data agents that can query, update, and evaluate data quality
- Form prediction and autofill
- Support for agentic primitives like Model Context Protocol (MCP) and Agent-to-Agent (A2A) collaboration

The SDK for Python offers a streamlined developer experience with support for common Create, Retrieve, Update, and Delete (CRUD) operations, bulk data processing, metadata access,

and observability tools. SDK Python packages are to be published on PyPI.org with open-source support. The SDK is strategically positioned to enable agent-native development with semantic modeling, secure impersonation, and compliance built-in.

#### ⓘ Note

Release plan drafting, documentation lead assigned, marketing coordination, and repository access are next steps.

## 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.

## Related Content

[Dataverse SDK for Python \(preview\) documentation](#) (docs)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# Extend your copilots with knowledge and actions

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 12/10/2025

# Review security role descriptions and definitions

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	-	 Jan 5, 2026

## Business value

Admins no longer have to hunt for information about security roles. Each security role is now documented in the Power Platform admin center, where the admin can view the description of the role, see which solutions and apps the security role applies to, and view the respective, core table privileges.

This feature provides clarity to admins so they can effectively manage the users in their environments.

## Feature details

With this feature, admins can view security role information inside the Power Platform admin center, including the security role description, which solutions and apps the security role applies to, and respective, core table privileges. This information is visible in the settings of each environment.

This feature provides the following benefits:

- Eliminates redundant, manual updates in documentation.
- Enables self-documenting security roles, improving transparency and compliance.
- Prepares us for agent-driven automation, where descriptions and summaries can be generated and validated programmatically.

## 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.

## Related Content

[Security roles and privileges](#) (docs)

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

---

Last updated on 01/22/2026

# Finance and operations cross application integration

09/25/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

## Unified management experience in Power Platform admin center

As an administrator, you get a unified experience for managing users, roles, licenses, and storage for finance and operations apps environments in the Power Platform admin center. You don't need to go to finance and operations apps separately. This enhancement delivers a cohesive management experience within the Power Platform admin center.

Key benefits:

- **User and role management:** Manage finance and operations apps users and roles directly within the Power Platform admin center.
- **License compliance:** Manage licenses efficiently to meet licensing requirements.
- **Storage insights:** Get detailed insights into storage consumption and take actions to manage storage.

This update delivers a unified and streamlined management experience for customers.

 **Note:** The author created this article with assistance from AI. [Learn more](#)

# Monitor batch workloads with Azure Monitor Application Insights

[Expand table](#)

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ Sep 15, 2025	✓ Jan 16, 2026

## Business value

Batch telemetry in Microsoft Dynamics 365 enables organizations to diagnose performance bottlenecks and scheduling issues more effectively. With built-in support for alerts and dashboards in Azure Monitor Application Insights, teams can proactively monitor and resolve issues faster. The feature empowers pro developers and admins with actionable insights, enhancing observability and operational efficiency.

## Feature details

Batch telemetry integration for Dynamics 365 finance and operations apps enhance observability by streaming detailed telemetry into Azure Monitor Application Insights, allowing organizations to monitor and diagnose batch workloads with precision. This feature introduces telemetry signals that capture batch job start and stop times, throttling events, and thread availability, helping teams assess execution duration and resource constraints. It also includes telemetry for batch queue sizes across priority levels, enabling visibility into scheduling bottlenecks, and provides detailed failure diagnostics with call stack and exception metadata for failed batch tasks. These insights empower operations teams and developers to proactively monitor performance, troubleshoot issues, and optimize scheduling through dashboards and alerts.

Batch signals that have been introduced under **Monitoring and Telemetry** in Dynamics 365 are:

- Batch start time
- Batch stop time
- Batch throttling
- Batch failure
- Batch queue
- Batch threads

# 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.

# Related Content

[Get started with telemetry for finance and operations apps](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/22/2026

# Improved enterprise experiences in Power Platform

07/31/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

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.

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

# Update system jobs retention policy

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	 Oct 1, 2025	 Nov 3, 2025

## Business value

This feature improves system performance and saves on storage by cleaning up system jobs and plug-in trace logs to comply with your company's retention policy.

## Feature details

**AsyncOperation** and **WorkflowLog** tables store data from workflows, plug-ins, and background jobs. Heavy usage can cause these tables to grow large, impacting performance and storage.

To better manage storage and maintain performance, table records can be deleted by configuring bulk, deletion jobs. These custom jobs should be set up to delete all completed system jobs—regardless of their type or outcome—that are older than 30 days. This includes records in both the **AsyncOperation** and **WorkflowLog** tables.

By regularly cleaning up these records, organizations can prevent excessive data accumulation, reduce storage costs, and avoid performance degradation in environments with heavy use of workflows, plug-ins, or background operations.

You can set the retention policy from the environment's settings in 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.

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

---

Last updated on 11/18/2025

# Microsoft 365 collaboration

10/31/2025

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

Microsoft Dataverse powers many collaboration capabilities, including integrations with different Microsoft 365 products like Microsoft Exchange, Outlook, and Teams. Dataverse enables users to collaborate with colleagues across your company without the need to switch between applications, whether you're sending or receiving emails, creating or joining Teams meetings, or linking Teams chats to records.

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

# Discover, build, customize, and extend with management MCP server

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Mar 2026	Apr 2026

## Business value

The management Model Context Protocol (MCP) server gives developers and system integrators a central API-based foundation to discover and build custom MCP servers. Through a single environment scoped endpoint, teams can find Microsoft certified or internal MCP servers, search across 1,470 connector actions and APIs, and create new or customized MCP servers with the exact tools their agents need. This capability reduces redundant development and enables a flexible, secure path from prototype to production across platforms like Visual Studio Code and Claude.

## Feature details

The management MCP server is a build surface and registry for agent-ready tools available within a customer's environment. It exposes an addressable endpoint where developers and agents can discover, assemble, and deploy MCP servers made from trusted components including connector actions, tools from other MCP servers, and custom APIs.

## Discover available tools and servers

- Find MCP servers authored, hosted, or certified by Microsoft
- Query and explore over 1,470 connectors and their individual actions
- Discover custom APIs available in your organization or from partner teams

## Create and customize MCP servers

- Build new MCP servers by selecting connector actions, APIs, and reusable tools
- Clone an existing MCP server, such as a Dataverse MCP, and tailor it by adding or removing tools to match your scenario
- Use MCP servers as modular, scenario-focused endpoints that can be reused across agents

## Endpoint driven developer experience

- Accessible as a simple environment scoped URL—no UI required
- Use in Visual Studio Code, Claude, or any agent or tool that supports HTTP
- Compose, publish, and maintain MCP servers entirely through API calls

## Enterprise ready governance and control

- Enforce data loss prevention (DLP) policies
- Apply access controls at both the MCP server and individual tool level

The management MCP server gives you everything you need to build and scale agents using tools you already trust, no interface required, just secure, extensible control from the systems you already manage.

## 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.

# Plan and prepare for Microsoft Power Platform governance and administration in 2025 release wave 2

## Important

The 2025 release wave 2 plan covers all new functionalities planned to be delivered to market from October 2025 to March 2026. In this article, you'll find the product overview and what's new and planned for **Microsoft Power Platform governance and administration**.

## Overview

With intuitive tools that streamline administration, the Power Platform admin center evolved into the unified governance hub for managing intelligent agents, agent-driven apps, and automated agent workflows across the Microsoft ecosystem. It provides the most secure, governable, and reliable platform for agent development.

In this release, we enrich the admin center experience by embedding four foundational pillars of the managed platform.

- Managed security offers advanced protection for an AI-driven world.
- Managed governance gives comprehensive visibility, granular control, and reduced administrative overhead. IT uses it to guide agentic innovation at scale.
- Managed operations strengthen operational excellence through dedicated monitoring, alerting, lifecycle management tools, and integrated automation.
- Managed availability gives enterprise-grade reliability and performance continuity for mission-critical workloads.

Together, these integrated capabilities enable organizations to confidently deploy zoned governance strategies. High-visibility, enterprise-wide solutions benefit from rigorous management with advanced security, comprehensive application lifecycle management, and other robust safeguards. At the same time, flexible and streamlined *green zone* governance securely empowers citizen developers.

This release wave further strengthens the Power Platform's leadership in security, governance, and operational excellence. IT teams can confidently support both enterprise-grade and citizen-led agentic development at scale.

For official product documentation and training for Power Platform governance and administration, see:

- [Power Platform admin](#)
- [Power Platform guidance](#)

 [Updates to Governance and administration 2025 release wave 2](#)

## Investment areas



### 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.

### 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.

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.

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# What's new and planned for Microsoft Power Platform governance and administration

This topic lists features that are planned to release from October 2025 through March 2026. 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 [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.

## Enterprise scale administration

Use an advanced user interface, API, and PowerShell tools for effective governance and management across Power Platform and Dynamics 365.

[Expand table](#)

Feature	Enabled for	Public preview	General availability
<a href="#">Move apps out of the default environment</a>	Admins, makers, marketers, or analysts, automatically	Jan 2026	Mar 2026
<a href="#">Use the new connector management rule</a>	Admins, makers, marketers, or analysts, automatically	✓ Nov 18, 2024	Nov 2025
<a href="#">Search your inventory of custom agents from Copilot Studio</a>	Admins, makers, marketers, or analysts, automatically	✓ Jun 2, 2025	Mar 2026

## Security and compliance

Provide robust, enterprise grade security for Power Platform and Dynamics 365, ensuring compliance and visibility through proactive solutions.

Feature	Enabled for	Public preview	General availability
<a href="#">Extend IP firewall to Microsoft Copilot Studio</a>	Users by admins, makers, or analysts	✓ Jul 14, 2025	Dec 2025
<a href="#">View sensitivity labels in Microsoft Copilot Studio</a>	Admins, makers, marketers, or analysts, automatically	✓ Nov 30, 2025	Jun 2026
<a href="#">Mask sensitive data fields with column-level security</a>	Users by admins, makers, or analysts	✓ Aug 30, 2024	✓ Oct 31, 2025
<a href="#">View sensitivity labels in connectors</a>	Users, automatically	✓ Nov 30, 2025	Jun 2026
<a href="#">Encrypt data at rest for Government Community Cloud - High</a>	Users by admins, makers, or analysts	✓ Aug 1, 2025	✓ Oct 31, 2025
<a href="#">Manage agent security with enhanced admin controls</a>	Admins, makers, marketers, or analysts, automatically	Jan 2026	Apr 2026
<a href="#">Record actual label values in Dataverse audit logs</a>	Admins, makers, marketers, or analysts, automatically	✓ Jun 30, 2025	✓ Oct 1, 2025

\* You are able to opt into some features as part of early access on August 4, 2025, 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](#).

# Enterprise scale administration

07/31/2025

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Move apps out of the default environment

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Jan 2026	Mar 2026

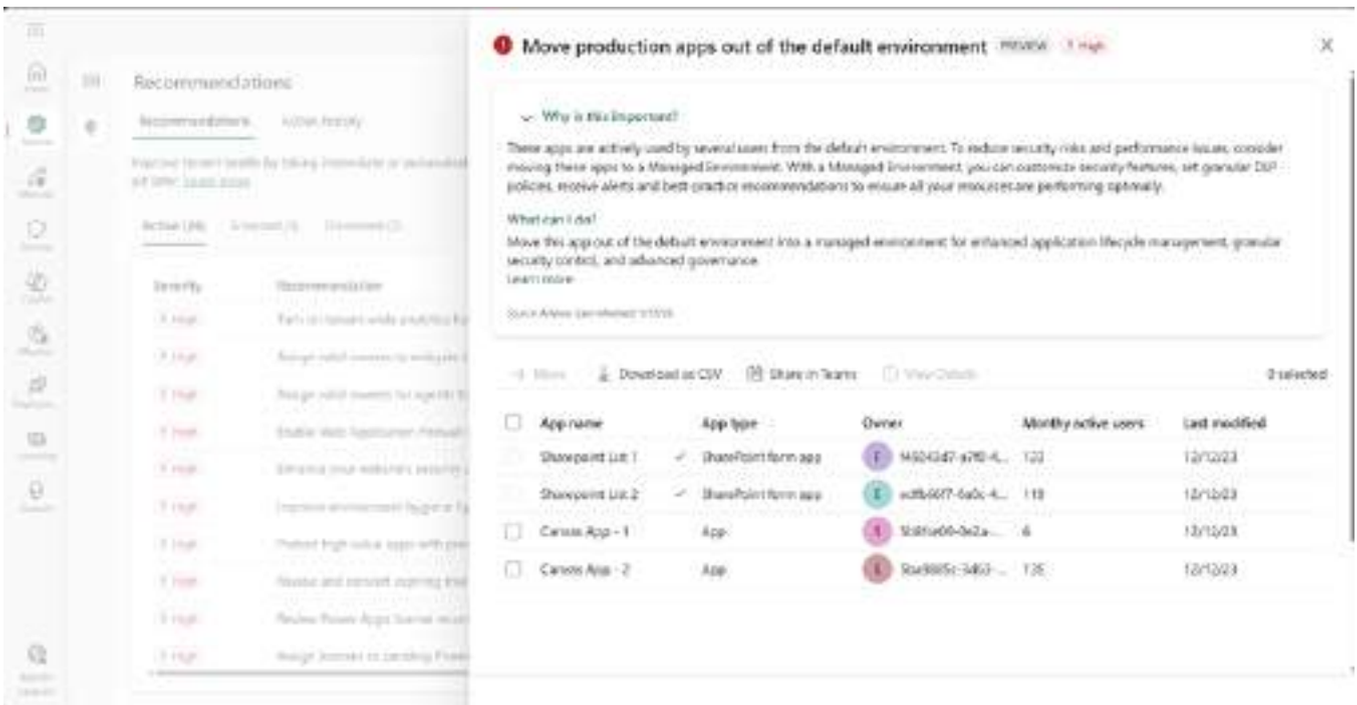
## Business value

Reduces risks and administrative overhead by providing a streamlined approach to move applications out of the default environment into Managed Environments. This feature allows organizations to enforce compliance policies, maintain better control over their Power Platform assets, and scale governance practices across large deployments without manual intervention.

## Feature details

This feature addresses a common challenge where the default environment in Power Platform becomes cluttered with unmanaged apps, agents, and flows, leading to governance issues and security risks. The new recommendation in the Power Platform admin center enables administrators to identify and migrate canvas apps and SharePoint forms from the default environment to designated Managed Environments. Through a guided wizard, administrators can review flagged apps, select a destination environment, and choose how to handle the original app—keeping it as-is, quarantining it, or deleting it.

The feature supports both manual and automated migration approaches to accommodate different organizational needs. Administrators can use the Power Platform admin center for smaller-scale migrations, where individual app review is preferred, or use Power Automate flows for bulk migrations at scale. This provides organizations with streamlined governance, reduced manual effort, and improved security posture when managing their Power Platform environments.



## 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.

## Related Content

[Move apps from the default environment](#) (docs)

**Note:** The author created this article with assistance from AI. [Learn more](#)

Last updated on 01/29/2026

# Search your inventory of custom agents from Copilot Studio

10/08/2025

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 Jun 2, 2025	Mar 2026

## Business value

The new Copilot Studio page in the Power Platform admin center gives IT administrators a central, efficient, and secure way to discover and query their company's full inventory of custom agents created in Copilot Studio.

## Feature details

The new Power Platform admin center gives IT administrators a single view of all custom agents they created in Microsoft Copilot Studio. You can access this inventory only from the **Copilot Studio** page in the **Manage** area of the admin center. This tool changes daily IT operations in several ways:

- **Prevent orphaned agents:** Easily find custom agents created by users who left.
- **Ensure compliance:** Quickly find custom agents running in geographies that aren't approved to keep compliance policies.
- **Keep a tidy tenant:** Find and delete inactive custom agents to reduce clutter.
- **Improve support response:** Quickly find custom agents referenced in support tickets to help speed up response times.

## 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

[View agent inventory](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

# Licensing and capacity

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

---

Last updated on 02/05/2026

# Discover and foster Power Platform adoption with the new Usage page

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Feb 2026	May 2026

## Business value

The Usage page is a new, reliable, in-product usage analytics experience in the Power Platform admin center. This experience provides authoritative usage metrics for Power Apps, Power Automate, and Copilot Studio. It provides daily and monthly aggregated views with trendlines.

## Feature details

The **Usage** page in the Power Platform admin center helps you:

- Track adoption and engagement per product and per app, flow, and agent.
- Identify most-used apps, flows, and agents.
- Identify app, flow, and agent creators of the most-used resources.
- Understand where usage exists, including environments and products, and how it's trending.

Core metrics for Power Apps include:

- Total distinct users
- Per-app distinct users
- Daily active usage trendline

Core metrics for Power Automate include:

- Total flow runs
- Per-flow distinct runs

- Daily active runs trendline

Core metrics for Copilot Studio include:

- Total agent sessions
- Per-agent sessions
- Daily active sessions trendline

## 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.

---

Last updated on 02/05/2026

# Security and compliance

07/31/2025

## 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 [Microsoft policy](#)<sup>↗</sup>). Learn more: [What's new and planned](#)

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.

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

# Encrypt data at rest for Government Community Cloud - High

[Expand table](#)

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ Aug 1, 2025	✓ Oct 31, 2025

## Business value

With this feature, you can meet your data and privacy policies.

## Feature details

Government Community Cloud - High (GCC High) customers can use their own encryption key from their Azure Key Vault to encrypt their Microsoft Power Platform environment database at rest. Use the encryption key to secure data at rest for all storage types, including:

- Azure SQL
- Azure Storage
- Azure Cosmos DB
- Azure Data Lake Storage
- Azure Cognitive Search
- Copilot indexes

## Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

## Additional resources

[Sovereign cloud - GCC High](#) (docs)

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

---

Last updated on 11/05/2025

# Extend IP firewall to Microsoft Copilot Studio

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	 Jul 14, 2025	Dec 2025

## Business value

As an administrator, you enhance your organization's security by restricting unauthorized access to Microsoft Copilot Studio from IP ranges outside your configured business ecosystem. This restriction keeps your organization secure while allowing you to operate without interfering with users when your presence isn't required.

## Feature details

You can limit access to users with an IP firewall. When you use the IP firewall feature, you can apply the right access controls to help keep your organization secure while staying out of your users' way when it's not needed.

IP firewall analyzes and enforces the IP address of each request in real time. For example, when you turn on IP firewall in a Power Platform environment and set IP ranges to the IP address of your office location, Microsoft Copilot Studio agents deny access to resources in real time when a user tries to access resources from another location, such as a coffee shop.

## 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 IP firewalls for inbound connections to agents and Copilot Studio](#) (docs)

 **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 11/11/2025

# Manage agent security with enhanced admin controls

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	Jan 2026	Apr 2026

## Business value

By using the new governance controls, you can guide Copilot development in your tenants, enforce governance policies that match your organizational requirements, and unlock Copilot innovation opportunities.

## Feature details

This feature introduces advanced governance controls that allow administrators to configure security and compliance settings at the environment or environment group level within the Power Platform admin center.

Technically, these controls work by configuring new settings for agent sharing, turning off anonymous access endpoints, and enforcing the use of approved authentication providers through integrated identity management. The system applies these configurations through environment-level policies that are validated during agent deployment and runtime, ensuring consistent enforcement across all environments.

From a business perspective, these controls significantly reduce the risk of data exfiltration and unauthorized access, aligning with organizational security and compliance standards. By centralizing governance, organizations can maintain regulatory compliance and prevent costly data breaches. These controls also ensure that agent development adheres to internal and external audit requirements, which ultimately protects brand reputation and reduces operational risk.

# Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

**Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 12/04/2025

# Mask sensitive data fields with column-level security

[Expand table](#)

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✓ Aug 30, 2024	✓ Oct 31, 2025

## Business value

All enterprise and financial customers must protect their customers' personal data and sensitive fields to prevent unauthorized data access. With this feature, you can mask sensitive fields and block bulk export of these fields.

## Feature details

Currently, highly privileged users can access customers' personal data and sensitive fields and see these fields in their entirety. There's a risk when employees use bulk export operations to download sensitive information. With this feature, you can mask sensitive fields and remove the bulk export of these fields.

You can give special privileges to selected users to see sensitive fields. By default, the feature masks sensitive fields. You can permit certain users to read sensitive fields one record at a time to prevent data exfiltration. The feature audits access to sensitive fields so the security team can monitor for potential fraud.

## Additional resources

[Create and manage masking rules](#) (docs)

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

---

Last updated on 11/05/2025

# Record actual label values in Dataverse audit logs

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	✓ Jun 30, 2025	✓ Oct 1, 2025

## Business value

When creating and updating audit logs, this feature records the actual picklist label values in Dataverse. With this feature, your security operations center (SOC) team meets auditing compliance requirements.

## Feature details

Dataverse create and update audit events report *current* label values. When an admin or maker changes the label value, audit logs don't show the *original* label value.

This enhancement captures the original label value so you keep the actual audit event's before and after values.

## 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

[Turn on or off auditing for Choice data type's original label](#) (docs)

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

---

Last updated on 11/18/2025

# View sensitivity labels in connectors

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Users, automatically	 Nov 30, 2025	Jun 2026

## Business value

Customers can use Power Platform connectors and Copilot connectors to transfer Microsoft Purview Information Protection sensitivity labels for items that users already labeled. This feature ensures adequate data governance for extensibility in agentic scenarios.

## Feature details

This feature gives admins the power to govern data use for data that Power Platform connectors transfer by making Microsoft Information Protection labels visible. You can show and enforce these labels across Power Platform experiences, starting with Microsoft 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.

## Related Content

[View sensitivity labels in agent responses \(preview\) \(docs\)](#)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/08/2026

# View sensitivity labels in Microsoft Copilot Studio

## 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 [Microsoft policy](#)). Learn more: [What's new and planned](#)

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 Nov 30, 2025	Jun 2026

## Business value

By using this feature, admins can govern how users access data stored in Dataverse. The feature applies Microsoft Purview Information Protection sensitivity labels to data, so it follows your organization's policies. With this feature, your organization stays secure and compliant.

## Feature details

The Purview admin enables *autolabel* for desired environments through the Purview Data Map. Then, Dataverse columns are automatically labeled.

The labels appear across Copilot Studio experiences. This feature includes the following scenarios:

- When you select a Dataverse knowledge source in Copilot Studio.
- When the labeled information appears in a response as part of the citation.

For example, the feature scans data such as social security numbers or credit card numbers and applies a label at the column level in Purview. The labels appear across maker and user experiences in Copilot Studio.

## Geographic areas

Visit the [Explore Feature Geography](#) report for Microsoft Azure areas where this feature is planned or available.

# Related Content

[View sensitivity labels in agent responses](#) (docs)

ⓘ **Note:** The author created this article with assistance from AI. [Learn more](#)

---

Last updated on 01/15/2026

# Deprecations in Power Platform

07/16/2025

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 AI 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](#)

## **Additional resources**

- [Microsoft Lifecycle Policy](#)

# Dynamics 365 Implementation Portal in 2025 release wave 2

07/16/2025

## Important

Some of the functionality described on this release plan has not yet been released. Delivery time may change and projected functionality may not be released (see [Microsoft Policy](#) ).

## Note

Check out the what's new article in the portal. Share your [feedback](#)  and help us improve.

## Overview

The Dynamics 365 Implementation Portal is a web-based platform that helps customers and partners accelerate their cloud adoption journey with Microsoft. The portal offers access to resources, tools, best practices, and guidance for planning, deploying, and adopting Microsoft Dynamics 365 and Power Platform workloads and cloud services. The portal enables customers and partners to track their progress, manage their tasks, and collaborate with FastTrack engineers and experts.

## Planned enhancements

### Unified experience with Power Platform admin center (PPAC):

- Create an implementation project from PPAC and invite additional users to join the project on the Implementation Portal.
- Associate environments with implementation projects from PPAC for efficient onboarding and enablement of Telemetry insights.

### Improved project management capabilities:

- Streamlined data consent process for project onboarding and telemetry insights.
- Automatic profiling suggestions based on associated environment product and feature usage.

- Integrated AI in project context for summarization and next best actions.
- Post project go-live experience for continued guidance and Telemetry insights for solutions in production.

## Copilots and agents

- Dynamics 365 Implementation Portal Copilot will be expanded to cover more "Success by Design" scenarios and telemetry insights, helping users during implementation and after going live.
- Agents will be leveraged to improve project onboarding, nomination, and project review processes.

## Enhancements to Telemetry insights:

- Improved ability to share results and collaborate.
- Alerting experience.
- Expanded product rule coverage across Dynamics 365 and Power Platform.
- Visualizations of results to detect patterns for one environment or across multiple environments (if enrolled).
- Enhanced experience for ISVs.

## See also

[Dynamics 365 Implementation Portal Overview](#)

[Microsoft Dynamics 365 Implementation Guide](#)

[Telemetry insights overview](#)

[Success By Design for Dynamics 365](#)

# Dynamics 365 2025 release wave 2 plan

The Dynamics 365 and Microsoft release plan for the 2025 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 2025 release wave 2 covers new features for Dynamics 365 releasing from **October 2025** through **March 2026**.

[Download the 2025 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 2025 release wave 2 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

The role-based Copilot offerings coming in 2025 release wave 2 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

## 2025 release wave 2 overview

The 2025 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, finance and operations cross-app capabilities, Supply Chain Management, Project Operations, Human Resources, Commerce, Business Central, Customer Insights - Data, and Customer Insights - Journeys.

### Sales

[Dynamics 365 Sales](#) brings the power of AI to help sellers beat their targets and automate busywork in 2025 release wave 2. Copilot delivers actionable insights and autonomous AI agents that work 24x7 to research and engage leads, drive purchase intent, and proactively bring key insights and emergent deal risks—helping sellers close more deals faster. A reimagined interface reorients sellers from data to insights.

### Service

[Dynamics 365 Customer Service](#) will continue to enhance agentic and Copilot capabilities for Case and Knowledge management, as well as AI-driven routing.

[Dynamics 365 Contact Center](#) will continue to focus on enhancing agentic and Copilot capabilities to automate service journeys across digital and voice channels along with

introduction of new omnichannel and supervisor capabilities for 2025 release wave 2.

[Dynamics 365 Field Service](#) will deliver AI-powered agents, enhanced scheduling tools, mobile usability improvements, and deeper Microsoft 365 integration in the upcoming release wave. With innovations across inspections, vendor coordination, and Project Operations connectivity, Field Service empowers organizations to deliver smarter, faster, and more seamless service at scale.

## Enterprise resource planning

[Microsoft Sustainability Manager](#) delivers enhanced capabilities including emissions data allocation, time-based factor mappings, expanded metric modeling, product carbon footprinting, extended data trail, reporting period locking, GRI template updates, and grid emissions tracking—empowering organizations with deeper insights and more accurate, flexible sustainability reporting.

[Dynamics 365 Finance](#) is bringing global-scale finance and agentic operations to our customers, enhancing our existing agents, that lead to faster financial close, provide additional automation and optimization across large-scale operations, and continue to enhance our business performance analytics and planning solutions.

[Finance and operations cross-app capabilities](#) will enhance Dynamics 365 applications by delivering consistent, scalable platform improvements. Recent updates focus on enabling asynchronous dual-write operations, natural language ERP queries, and intelligent agent development using Model Context Protocol (MCP). These innovations aim to boost productivity, streamline integration, and support data-driven decision-making across business processes.

[Dynamics 365 Supply Chain Management](#) will bring enhanced demand planning with event and promotion forecasting, improved quality management for sample handling, and a supplier communication agent for automated vendor interactions in 2025 release wave 2. New supplier engagement tools and warehouse app upgrades will also be introduced to further streamline operations and boost efficiency.

[Dynamics 365 Project Operations](#) will continue to deliver powerful enhancements across the project lifecycle. These include improved mobile and browser experiences for time and expense, better project planning with enterprise custom fields, streamlined billing and invoicing workflows, and expanded support for stocked items, investment projects, and migrations to the modern architecture.

[Dynamics 365 Commerce](#) advances in-store experience by providing a mobile-first point-of-sale that provides business continuity even during a business outage. The improvements to the Adyen payment connector allow modern payments like Pay by Link across channels, offering

more purchasing options for omnichannel customers. Additionally, omnichannel unified pricing enables retailers to establish more intricate pricing structures, helping them remain competitive.

## SMB

[Dynamics 365 Business Central](#) introduces intelligent AI agents to enhance efficiency and automation in 2025 release wave 2. These agents seamlessly integrate to execute complex tasks, generate reports, automate processes, and optimize order creation using natural language processing. Additionally, this release focuses on quality management, subcontracting, sustainability, and e-document capabilities.

## Customer Insights

[Dynamics 365 Customer Insights - Data](#) gives copilots and agents real-time, unified customer profiles, enabling teams to act on insights within their workflow. With enriched data, seamless platform integration, and faster processing, businesses can deliver timely, personalized experiences that boost engagement and conversions.

[Dynamics 365 Customer Insights - Journeys](#) empowers businesses to craft personalized, AI-driven customer experiences across all touchpoints. With Copilot, agents, and enhanced orchestration tools, teams can engage the right audiences at scale, streamline lead generation, and accelerate growth.

## Key dates for the 2025 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](#)).

Here are the key dates for 2025 release wave 2.

 Expand table

Milestone	Date	Description
Release plans available	July 16, 2025	Learn about the new capabilities coming in the 2025 release wave 2 (October 2025 - March 2026) across Dynamics 365, Microsoft PowerPlatform, and role-based Copilot offerings.
Early access available	August 4, 2025	Test and validate new features and capabilities that will be part of 2025 release wave 2, coming in October, before they are enabled automatically for your users. You can view the Dynamics 365 <a href="#">2025 release wave 2 early access features now</a> .

Milestone	Date	Description
Release plans available in additional languages	July 30, 2025	The Dynamics 365, Microsoft Power Platform, and role-based Copilot offerings 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, 2025	Production deployment for the 2025 release wave 2 begins. <a href="#">Regional deployments will start on October 1, 2025.</a>

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 2025 release wave 2 plans.

Let us know your thoughts. Share your feedback in the [Microsoft Dynamics 365 community forums](#) [↗](#). We will use your feedback to make improvements.

---

Last updated on 02/05/2026

# Role-based Copilot offerings 2025 release wave 2 plan

The role-based Copilot offerings release plan for 2025 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 2025 release wave 2 covers new features for role-based Copilot offerings releasing from **October 2025** through **March 2026**.

[Download the 2025 release wave 2 PDF for role-based Copilot offerings](#) or select the option at the bottom of the table of contents.

The Dynamics 365 features coming in 2025 release wave 2 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

The Microsoft Power Platform features coming in 2025 release wave 2 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

## 2025 release wave 2 overview

The 2025 release wave 2 for role-based Copilot offerings brings new innovations that provide you with significant capabilities to transform your business. The release contains new features across Microsoft 365 Copilot for Sales, Microsoft 365 Copilot for Service, and Microsoft 365 Copilot for Finance.

[Microsoft 365 Copilot for Sales](#) is evolving into a role-based agent combining Microsoft 365 intelligence with seller-specific insights and automation. In 2025 release wave 2, we're introducing Sales Agent to automate SDR functions at scale, Sales Chat as the central hub for sales insights, and enhanced meeting and email experiences that deliver context-rich recommendations in Outlook and Teams — helping sellers work smarter, engage strategically, and close deals faster.

[Microsoft 365 Copilot for Service](#) supercharges CRM systems like Salesforce and ServiceNow by automating workflows and surfacing trusted knowledge to boost service rep efficiency and customer satisfaction. In 2025 release wave 2, it will expand CRM connectivity and enhance email insights and drafting — all within the tools reps use daily.

[Finance agents in Microsoft 365](#) will introduce powerful updates in 2025 release wave 2 like out-of-the-box solutions built on Microsoft Copilot Studio that are tailored for finance professionals. Easily customizable and launched from familiar tools like Excel, they connect to

financial systems, automate tasks like reconciliation, variance analysis, and collections, and report results via email or Teams — boosting efficiency and insight.

## Key dates for the 2025 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](#)).

Here are the key dates for the 2025 release wave 2.

 Expand table

Milestone	Date	Description
Release plans available	July 16, 2025	Learn about the new capabilities coming in the 2025 release wave 2 (October 2025 - March 2026) across role-based Copilot offerings, Dynamics 365, and Microsoft Power Platform.
Release plans available in additional languages	July 30, 2025	The Dynamics 365, Microsoft Power Platform, and role-based Copilot offerings 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, 2025	Production deployment for the 2025 release wave 2 begins. <a href="#">Regional deployments will start on October 1, 2025.</a>

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 2025 release wave 2 plans.

# Microsoft Power Platform: 2025 release wave 1 plan

The Microsoft Power Platform release plan for the 2025 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 2025 release wave 1 covers new features for Power Platform releasing from **April 2025** through **September 2025**.

[Download the 2025 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 2025 release wave 1 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

The Role-based Copilot offering features coming in the 2025 release wave 1 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

## 2025 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 is comprised of: Power BI, Power Apps, Power Pages, Power Automate, Microsoft Copilot Studio, and AI Builder. The 2025 release wave 1 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 Apps

[Power Apps](#) changes how software solutions are built with the plan designer where makers can provide a business problem, and a set of agents helps them build a Power Platform application. Power Apps are intelligent, powered by a set of extensible agents that support most common tasks like exploring, entering, and summarizing data. Makers can automate common tasks by creating agents from existing apps and deploying them to take care of work autonomously. With integrated ability for users to understand and monitor agent actions, and easy ability to resolve issues when agents hit roadblocks, Power Apps is accelerating the shift to intelligent AI-powered solutions at scale.

### Power Pages

[Power Pages](#), part of Microsoft Power Platform, enables businesses to build secure, data-driven portals effortlessly. Recent updates include AI-powered features like Web Agents for multi-platform engagement (email, Teams, WhatsApp), AI-assisted form filling for improved productivity, dynamic list visualizations for better insights, and enhanced governance policies to strengthen security and streamline site deployments.

## Power Automate

[Power Automate](#) is transforming how enterprises automate complex business processes; through new human in loop experiences such as advanced approvals, AI native capabilities such as generative actions and intelligent document processing. To manage complex automations at scale, use the comprehensive suite of governance, observability and security controls coming to Automation Center and Power Platform Admin Center.

## Microsoft Copilot Studio

[Microsoft Copilot Studio](#) brings new autonomous agent capabilities, extension of Microsoft 365 Copilot with Custom Agents, new capabilities for the Copilot Studio embedded builder in Microsoft Copilot including support for actions, new enterprise knowledge sources, and the ability to upgrade a declarative agent to a Copilot Studio custom agent to access additional capabilities and new conversational channels for custom agents including WhatsApp and SharePoint.

## AI Builder

[AI Builder](#)'s latest release in Copilot Studio brings the power of advanced automation to routine processes like email handling, document processing, and image management, helping businesses run smarter and more efficiently. AI Builder has multi-modal content processing capability, which allows businesses to handle various data types including text, document, and images within a single natural language instruction. Enhanced Prompt builder tools empower makers to customize AI actions with diverse inputs, expanded data sources from Dataverse, and support for generating multiple content types, including documents.

## Microsoft Dataverse

[Microsoft Dataverse](#) continues to extend maker experiences by enriching app and agent building capabilities across the platform. Dataverse ensures seamless connectivity to an expanding set of external data sources and converts enterprise data into knowledge to customize and extend agents built in Microsoft Copilot Studio and agent builder in Microsoft

365 Copilot. These investments are aimed at grounding AI-powered experiences with enterprise knowledge across Power Platform.

## Governance and administration

[Governance and administration](#) continues to provide enhanced tools and insights for Admins to get the most from the Power Platform. In this wave we are focusing on security, easing adoption and governance of Copilot and Agents, and helping enterprises boost the adoption of Power Platform at enterprise scale with a modernized admin center experience and a new admin connector for automating admin tasks.

## Key dates for the 2025 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 2025 release wave 1.

 [Expand table](#)

Milestone	Date	Description
Release plans available	January 23, 2025	Learn about the new capabilities coming in the 2025 release wave 1 (April 2025 - September 2025) across Microsoft Power Platform, Dynamics 365, Role-based Copilot offerings, and Microsoft Cloud for Industry.
Early access available	February 3, 2025	Test and validate new features and capabilities that will be part of 2025 release wave 1, coming in April, before they are enabled automatically for your users. You can view the <a href="#">Microsoft Power Platform 2025 release wave 1 early access</a> features now.
Release plans available in additional languages	February 7, 2025	The Microsoft Power Platform, Dynamics 365, Role-based Copilot offerings, 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, 2025	Production deployment for the 2025 release wave 1 begins. <a href="#">Regional deployments will start on April 1, 2025.</a>

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 2025 release wave 1.

Let us know your thoughts. Share your feedback in the [Microsoft Power Platform community forum](#) <sup>↗</sup>. We'll use your feedback to make improvements.

---

Last updated on 01/29/2026