

Microsoft Power Platform 2026 release wave 1 plan

The Microsoft Power Platform release plan for the 2026 release wave 1 announces the latest updates to customers as features are prepared for release. You can browse the release plan here [online](#) (updated weekly), view it in the [Release planner](#), or download the document as a [PDF file](#), which is updated with every publish. The plan for 2026 release wave 1 covers new features for Power Platform releasing from **April 2026** through **September 2026**.

[Download the 2026 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 2026 release wave 1 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

The role-based Copilot offerings features coming in the 2026 release wave 1 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

2026 release wave 1 overview

Microsoft Power Platform enables users and organizations to analyze, act on, and automate data to digitally transform their businesses. The 2026 release wave 1 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](#) continues to modernize app experiences with a refreshed model-driven UI, improved mobile and offline capabilities, faster search, and expanded AI features. This release brings standardized modern theming to everyone, real-time Dataverse access for offline-first Canvas apps, enhanced search in grids and lookups, and broader availability and extensibility of generative pages to help teams build and scale intelligent apps faster.

Power Pages

[Power Pages](#) will further empower pro-developers and low-code makers to build intelligent business portals for your employees, customers, citizens and partners through better integration with market leading AI tools. Additionally, enhanced security agent features will further support low code makers, pro developers, and admins with actionable insights and abilities for securing their websites.

Power Automate

[Power Automate](#) is Microsoft's comprehensive automation platform for cloud flows, desktop flows, and process mining. This release introduces AI agent authoring, optimization, and self-healing capabilities for desktop flows, Copilot Studio-powered actions in cloud flows, enhanced maker and collaboration tools across both, general availability of object-centric process mining, and consolidated governance reporting.

Microsoft Copilot Studio

[Microsoft Copilot Studio](#) continues its journey to make agent and agentic workflows even easier to build and more powerful. Now you can further customize agents built with Agent Builder in M365 Copilot, and power your automation with high value AI actions. Deeper governance, multi-agent orchestration and evaluations enable further scaling. With deeper integration with Microsoft Foundry and Work IQ, your agents can use the latest AI technology in coordination with your most organizational data.

Microsoft Dataverse

[Microsoft Dataverse](#) continues to invest in enterprise-ready agentic and low-code data platform capabilities. The spotlight is on Work IQ and M365 Copilot integration, delivering organization-specific decisions with adaptive learning and full auditability. We're also enhancing agent programmability with Dataverse APIs, MCP servers, and Python SDK, plus new storage management tools for enterprise-grade compliance at scale.

Governance and administration

[Microsoft Power Platform governance and administration](#) introduces admin controls for agent security, real-time risk assessment in Copilot Studio, and AI-powered governance agents that automate tenant monitoring and remediation in this release. Enhanced visibility into usage patterns, granular Copilot credit consumption with PAYG caps, and connector dependencies helps you optimize costs, demonstrate ROI, and maintain compliance. GitHub integration and deploy from Git mature your ALM practices with full audit trails.

Key dates for the 2026 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 (see [Microsoft policy](#)).

Here are the key dates for the 2026 release wave 1.

 [Expand table](#)

Milestone	Date	Description
Release plans available	March 18, 2026	Learn about the new capabilities coming in the 2026 release wave 1 (April 2026 - September 2026) across Microsoft Power Platform, Dynamics 365, and role-based Copilot offerings.
General availability	April 1, 2026	Production deployment for the 2026 release wave 1 begins. Regional deployments will start on April 1, 2026.
Release plans available in additional languages	April 3, 2026	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.

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 2026 release wave 1 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 04/30/2026

Get started with this release wave

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

ⓘ Note

Check out our [Release planner](#) and share your feedback on this interactive experience.

2026 release wave 1

April 2026 – September 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](#)

Last updated on 04/22/2026

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
Fill forms faster with smart paste	Mar 12, 2026
Download wrapped apps directly from Dataverse	Apr 06, 2026
Use streamlined header and navigation for better viewing	Jan 30, 2026
Enable push notifications in custom branded apps	Apr 06, 2026
Configure offline profiles using FetchXML editor	Jan 27, 2026
Enable online mode to access Dataverse for Canvas apps	Feb 12, 2026
Visualize the data in your view easily with Copilot	Mar 26, 2026
Enhanced experience for form filling with Copilot	Mar 26, 2026
Add AI record summary to model-driven apps	Mar 12, 2026
Explore and visualize data with data exploration agent	Mar 26, 2026

Release date changed


[Expand table](#)

Feature	Change	Date updated
Use streamlined header and navigation for better viewing	General availability date moved to Jul 2026	Apr 17, 2026
Download wrapped apps directly from Dataverse	Public preview date moved to Apr 2026. General availability date moved to May 2026	Apr 16, 2026

Feature	Change	Date updated
Discover what's driving engagement with the Usage page	General availability date moved to Jun 2026	Apr 10, 2026
Configure offline profiles using FetchXML editor	Public preview date moved to Mar 2026. General availability date moved to May 2026	Apr 06, 2026


Power Pages

Features added to release plan

 Expand table

Feature	Date added
Support Power BI embed token v2 for Power Pages	Apr 08, 2026
Unify Power Pages authorization by merging web role with Dataverse security role	Mar 14, 2026
Configure authentication with security agent	Feb 24, 2026
Create and delete websites using Power Platform CLI	Jan 12, 2026
Control Power Pages components using client APIs	Feb 24, 2026
Track Power Pages performance and usage with Monitor hub	Feb 09, 2026

Release date changed

 Expand table

Feature	Change	Date updated
Create and delete websites using Power Platform CLI	Public preview date moved to May 2026	Apr 06, 2026
Control Power Pages components using client APIs	General availability date moved to Jul 2026	Apr 06, 2026

Power Automate

Features added to release plan

[Expand table](#)

Feature	Date added
Export object-centric process mining data to Microsoft Fabric semantic model	Apr 09, 2026
Create and visualize custom KPIs in the process intelligence experience	Apr 09, 2026
Analyze your processes in the process intelligence experience	Jan 30, 2026
Get support for normalized schema import for data ingestion	Apr 09, 2026
Improved Power Automate licensing dashboard	Jan 29, 2026
Share Process license capacity across workflows	Jan 29, 2026
Capture a VM image on a hosted machine to use as a template	Nov 17, 2025
Reference previous prompts in Copilot for Power Automate desktop	Jan 16, 2026

Release date changed

[Expand table](#)

Feature	Change	Date updated
Improved Power Automate licensing dashboard	General availability date moved to Jun 2026	Apr 21, 2026
Share Process license capacity across workflows	General availability date moved to May 2026	Apr 16, 2026

Microsoft Copilot Studio


Features added to release plan

[Expand table](#)

Feature	Date added
Give read-only analytics access to users	Apr 18, 2026
See a unified view of errors, warnings, and governance notifications	Feb 18, 2026
Get Microsoft 365 Copilot agent suggestions based on your work in Copilot Studio	Dec 14, 2025
Define custom metrics for analytics	Mar 25, 2026


Feature	Date added
Configure triggers with end-user credentials	Mar 13, 2026
Strengthen security of Copilot Studio agents with additional threat protection	Mar 17, 2026
Analyze quality of responses that use generative AI	Apr 18, 2026
Analyze user sentiment from agent conversations	Apr 19, 2026
Group files with instructions to guide agent answers	Jan 26, 2026

Release date changed

 Expand table

Feature	Change	Date updated
Evaluate the entirety of multi-turn conversations	General availability date updated to Jun 2026	Apr 19, 2026
See a unified view of errors, warnings, and governance notifications	Public preview date moved to May 2026	Apr 16, 2026
Define custom metrics for analytics	Public preview date moved to Apr 2026. General availability date moved to Jun 2026	Apr 19, 2026
Get Microsoft 365 Copilot agent suggestions based on your work in Copilot Studio	General availability date moved to Jun 2026	Apr 12, 2026

Features removed from release plan

 Expand table

Feature	Reason	Date removed
Enable express mode for flows invoked by an agent or app	Moved to the next release wave.	Apr 28, 2026
Build Power Platform connectors with OpenAPI v3	Moved to a future release wave.	Apr 10, 2026
Use single sign-on for non-Entra ID connections in Copilot Studio	Deprioritized and will not be delivered.	Feb 27, 2026

Microsoft Dataverse

Features added to release plan

[Expand table](#)

Feature	Date added
Guided table selection for first-time Dataverse sync	Mar 23, 2026
Enable makers to create Dataverse AI prompt columns	Mar 07, 2026
Improve bulk delete user experience	Feb 13, 2026
Monitor data management framework with Azure Monitor Application Insights	Apr 06, 2026
Discover, build, customize, and extend with management MCP server	Oct 16, 2025
Build your agentic flows with Dataverse SDK for Python	Mar 15, 2026

Release date changed

[Expand table](#)

Feature	Change	Date updated
Improve bulk delete user experience	Public preview date updated to Apr 2026. General availability date moved to May 2026	Apr 11, 2026


Microsoft Power Platform governance and administration

Features added to release plan

[Expand table](#)

Feature	Date added
Prevent sending sensitive data to Purview audit logs	Apr 13, 2026
Take advantage of expanded Virtual Network support	Dec 10, 2025
Manage agent security with enhanced admin controls	Mar 15, 2026
Permit or deny guest access to an environment	Nov 17, 2025

Release date changed

 Expand table

Feature	Change	Date updated
GitHub support for source code integration in Power Platform	Public preview date moved to Jun 2026	Apr 15, 2026
Deploy from Git with pipelines in Power Platform	Public preview date moved to Jun 2026	Mar 31, 2026

Last updated on 04/29/2026

Plan and prepare for Power Apps in 2026 release wave 1

Important

The 2026 release wave 1 plan covers all new functionalities planned to be delivered to market from April 2026 to September 2026. In this article, you'll find the product overview and what's new and planned for **Power Apps**.

Overview

<https://aka.ms/ReleaseHighlight/2026W1/PowerApps> 

Power Apps is a suite of apps, agents, services, connectors, and a data platform for building custom business apps and digital experiences. It's designed to easily get started and powerful enough to scale, with built-in intelligence from extensible agents that help with common tasks such as exploring, entering, and summarizing data. You can also create agents from existing apps and deploy them to handle work autonomously. With tools to monitor agent activity and troubleshoot issues when agents hit roadblocks, Power Apps helps organizations adopt AI-agent solutions at scale. Apps can use Microsoft Dataverse or connect to many online and on-premises data sources, including SharePoint, Microsoft 365, Dynamics 365, and SQL Server. Power Apps supports business users, professional developers, IT admins, and anyone who builds business applications.

This wave of releases focuses on the following investments:

- **Modern look:** Model-driven apps get a refreshed, consistent user experience. This wave makes the modern look the default and brings the streamlined header and navigation to general availability for a cleaner, more efficient experience.
- **Mobile & offline improvements:** Canvas apps get improved mobile productivity and offline resilience. Makers can access Dataverse data in real time using online mode, configure advanced offline profiles with FetchXML, and enable push notifications in custom-branded and white-labeled apps.
- **Search improvements:** Faster, smarter search in model-driven app grids and lookups delivers better matching, fuzzy results, and clearer hit highlighting so users can find the

right data more quickly.

- **AI enhancements:** Expanded AI-powered experiences include broader availability and localization for generative pages. Row summaries in model-driven apps also gain expanded support and governance to help teams understand and act on data faster.

 [Updates to Power Apps 2026 release wave 1](#)

Investment areas



Building modern apps

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

Copilot for Power Apps makers and users

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

Enable enterprise scale

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

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

Check out the release plan

For application administrators

User-impacting features to the user experience enabled automatically

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

Features that must be enabled by application administrators

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



Get the most out of Power Apps

[Expand table](#)

Helpful links	Description
Release plan	View all capabilities included in the release.
Licensing	Improve your understanding of how to license Power Apps.

Helpful links	Description
Product documentation ↗	Find documentation for Power Apps.
User community ↗	Engage with Power Apps experts and peers in the community.
Upcoming events ↗	Find and register for in-person and online events.
Product trials ↗	Get started with Power Apps.

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

Last updated on 04/20/2026

What's new and planned for Power Apps

This topic lists features that are planned to release from April 2026 through September 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 2 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 and general availability.

Building modern apps

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


[Expand table](#)

Feature	Enabled for	Public preview	General availability
Enable online mode to access Dataverse for Canvas apps	Users by admins, makers, or analysts	Apr 2026	May 2026
Enforce the modern, refreshed look in model-driven apps	Users, automatically	-	✓ Apr 1, 2026
Enhance search in grid filters and lookups	Users by admins, makers, or analysts	-	Apr 2026
Supervise autonomous agents with agent feed	Users by admins, makers, or analysts	✓ Jan 31, 2026	May 2026
Download wrapped apps directly from Dataverse	Admins, makers, marketers, or analysts, automatically	Apr 2026	May 2026
Enable push notifications in custom branded apps	Users by admins, makers, or analysts	Apr 2026	May 2026

Feature	Enabled for	Public preview	General availability
Use CLI to discover, create, and wire connectors in code apps	Admins, makers, marketers, or analysts, automatically	Jun 2026	Jul 2026
Build generative pages using external codegen tools	Admins, makers, marketers, or analysts, automatically	✓ Feb 25, 2026	✓ Apr 2, 2026
Use generative pages globally	Admins, makers, marketers, or analysts, automatically	-	Apr 2026
Use streamlined header and navigation for better viewing	Users by admins, makers, or analysts	✓ May 15, 2025	Jul 2026
Enhance row summaries in model-driven apps	Admins, makers, marketers, or analysts, automatically	-	Jun 2026
Configure offline profiles using FetchXML editor	Admins, makers, marketers, or analysts, automatically	✓ Mar 17, 2026	May 2026

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	General availability
Direct SharePoint List Integration for the new Power Apps experience	Admins, makers, marketers, or analysts, automatically	✓ Apr 24, 2026	-
Explore and visualize data with data exploration agent	Users by admins, makers, or analysts	✓ Nov 15, 2024	Apr 2026
Fill forms faster with smart paste	Users by admins, makers, or analysts	✓ Oct 20, 2024	Apr 2026
Add AI record summary to model-driven apps	Users by admins, makers, or analysts	✓ Dec 22, 2024	✓ Apr 15, 2026
Enhanced experience for form filling with Copilot	Users by admins, makers, or analysts	✓ Feb 2, 2025	Apr 2026
Visualize the data in your view easily with Copilot	Users by admins, makers, or analysts	✓ Jan 23, 2025	Apr 2026

Enable enterprise scale


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

 Expand table

Feature	Enabled for	Public preview	General availability
Discover what's driving engagement with the Usage page	Admins, makers, marketers, or analysts, automatically	✓ Dec 11, 2025	Jun 2026

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 04/28/2026

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](#)[↗]). 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 03/18/2026

Build generative pages using external codegen tools

 Expand table

Enabled for	Public preview	Early access	General availability
Admins, makers, marketers, or analysts, automatically	✓ Feb 25, 2026	-	✓ Apr 2, 2026

Business value

Building and iterating on generative pages becomes dramatically easier and more flexible when makers can use the coding environments and AI coding assistants they rely on daily. Today, generative pages are created inside the Power Apps Studio experience, with tedious copying and pasting of code required to utilize other coding tools and assistants.

This feature unlocks a fully code-first workflow, enabling makers to work entirely from within their preferred codegen tool, such as GitHub Copilot or Claude Code. Developers can connect directly to their Microsoft Dataverse environment to create new generative pages and edit existing generative pages. When ready, they can push updates directly back into the app environment to test them using data in their Dataverse tables.

Feature details

With this update, makers can now work entirely from within their preferred AI coding tools, such as GitHub Copilot or Claude Code, to create, refine, and deploy generative pages for model-driven apps. Instead of switching between Power Apps Studio and a code editor, developers can connect directly to their Dataverse environment from inside the codegen tool, allowing new pages to retrieve Dataverse table structures and existing generative pages to be retrieved with their structure, data bindings, and contextual metadata. This connection ensures that any generated or edited page stays aligned with the app's schema and business logic, reducing mismatches and speeding up iteration.

Once a developer makes changes, whether generating a new page from scratch or evolving an existing one, they can push updates directly back into the environment where their data lives.

Changes pushed from an external codegen tool integrate fully with the existing generative-page experience inside Power Apps, meaning that after loading the page in the generative page designer, makers can immediately use all the capabilities they expect in the generative page designer, such as restore, undo, code compare, and code editing. It'll behave exactly like a native generative page, except for a notation of what tool created the iteration.

In addition, new generative pages brought in from codegen tools are now automatically named using AI-generated, context-aware titles rather than generic placeholders. This reduces the amount of manual cleanup makers have to do after creating generative pages. Together, these enhancements create a smooth, code-first workflow for generative pages, giving developers the freedom to use the tools they prefer while still providing the same intuitive, generative design experience inside Power Apps.

Geographic areas

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

Language availability

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

Related Content

[Create and edit generative pages with AI code generation tools](#) (docs)

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


Last updated on 04/16/2026

Configure offline profiles 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	General availability
Admins, makers, marketers, or analysts, automatically	 Mar 17, 2026	May 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.

Related Content

[FetchXML editor for offline profiles \(preview\)](#) (docs)

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

Last updated on 04/06/2026

Download wrapped apps directly from 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](#)). Learn more: [What's new and planned](#)

 Expand table

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

Business value

Deliver your custom-branded apps faster by downloading them directly from Dataverse. No more Azure Blob Storage setup means less overhead and smoother distribution, especially for teams working in virtual networks.

Feature details

You can now download your custom-branded app binaries (APK, IPA, or AAB files) directly from Dataverse, removing the need for Azure Blob Storage.

How this feature works:

1. In the Power Apps maker portal, go to **Wrap** from the left navigation pane. If you don't see it, select **...More** and find **Wrap**.
2. Choose your app, select **Wrap** on the command bar, and follow the steps.
3. In the manage output step, select **Dataverse** to store your wrapped app binaries in Dataverse.
4. After wrapping, go to **Wrap projects**, select **View builds**, and download your files directly from Dataverse.

This feature is available by default. Just follow the steps in the Wrap wizard to use Dataverse as your storage option.

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 04/16/2026

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	General availability
Users by admins, makers, or analysts	Apr 2026	May 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 03/18/2026

Enable push notifications in custom branded 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	General availability
Users by admins, makers, or analysts	Apr 2026	May 2026

Business value

Empower your frontline staff to stay up to date with timely push notifications on your custom apps, ensuring critical information is always delivered.

Feature details

Push notifications are expanding beyond the Power Apps Mobile player to support custom-branded, white-label apps (wrapped apps). This feature gives makers a self-service, simplified way to configure push notifications in wrapped apps. Here is how the feature can be used:

- Enable notification toggles in the wrap wizard for both Android and iOS platforms.
- Create a new project in your Firebase console (Google Firebase).
- Register your apps in Firebase by creating both an Android app and an iOS app under the messaging section.
- Add platform details by selecting the platform and entering your app's bundle ID. Ensure the package name matches your app's bundle ID exactly.
- Download configuration files: Firebase provides a google-services.json file for Android and a google-services.plist file for iOS.
- Upload configuration files to the notification step in the wrap wizard.

- Complete the wrap process: The remaining steps work automatically to generate your APK or IPA file.
- Set up a Power Automate flow to send notifications by creating an HTTP request action that calls the Firebase API.
- Configure trigger conditions in Power Automate. For example, when a record is created or updated in Dataverse.
- Extract recipient email address from the triggered record in your Power Automate flow.
- Include Firebase API credentials by storing the API key as a secret value in Power Automate.
- Define notification content including title, body, and target topic in your HTTP request.
- Test notifications using Firebase's notification composer in the console before deploying to production.
- Target specific users by sending notifications to their email-based topic or target all app users by selecting the appropriate user segment option.

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 04/09/2026

Enforce the modern, refreshed look in model-driven apps

 Expand table

Enabled for	Public preview	General availability
Users, automatically	-	 Apr 1, 2026

Business value

Making the modern look universal gives you a consistent, accessible, and modern experience. Organizations benefit from simplified governance, reduced support overhead, and reliable rollout of UX improvements across environments, freeing admins and makers to focus on solutions rather than maintaining UI exceptions.

Feature details

What's changing: The modern, refreshed look becomes the required experience for all model-driven apps. This update removes the app setting **New look for model-driven apps**, so users can't revert back to classic look. All users see the modern look with no option to switch.

Admin guidance: Review internal documentation, training, and screenshots to align with the modern look. If you maintain scripts or troubleshooting guides that reference the old toggle or admin settings, update those references.

User impact: Users experience the modern look consistently across apps. No action is required from end users.

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

[Modern, refreshed look for model-driven apps \(docs\)](#)

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

Last updated on 04/29/2026

Enhance row summaries in 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	General availability
Admins, makers, marketers, or analysts, automatically	-	Jun 2026

Business value

Row summaries now give you fast, AI-driven context for every record, right in your forms and grids. Set security roles to decide who can view each summary, so you control access and keep data secure. With expanded support for US Government clouds, more organizations can benefit from quick insights. See Microsoft-shipped summaries in grid views for the first time, making it easier to scan and act on important information. These improvements help you work efficiently and securely across all environments.

Feature details

This item delivers several major enhancements to the row summaries experience.

- Makers can assign security roles to individual summaries, giving them fine-grained control over who can view specific insights. This improvement aims to ease past challenges surfaced through support cases where incorrect or missing privileges prevented summaries from appearing as expected, reinforcing the importance of precise access control.
- Row summary support is extended to include US Government clouds, making the feature available to regulated customers working within stricter compliance and data boundary requirements. With this expansion, users in government environments can access the same at-a-glance understanding of records that commercial users enjoy.

- First-party summaries shipped by Dynamics 365 product teams, like Customer Service and Sales, are currently not accessible from view pages. The improvements in this wave allow users to see relevant Microsoft-provided insights immediately when browsing records in the grid, without needing to open each record individually.

These enhancements significantly broaden the reach, control, and value of row summaries, improving usability for both makers and end users across all supported clouds.

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 03/18/2026

Enhance search in grid filters and lookups

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	-	Apr 2026

Business value

Searching for records should be fast, intuitive, and forgiving, especially in high-volume business applications. This enhancement brings a consumer-grade search experience directly into grid filters and lookup fields, helping you find the right information with far less effort. The experience is faster, supports natural searching, highlights the terms that match, and removes the need to remember exact prefixes or precise spellings. The result is a smoother, more confident workflow across your organization.

Feature details

Grid column filters for lookup fields and lookup controls on forms in model-driven apps now use Dataverse search, replacing the older legacy search. This change delivers the following improvements:

- **Contains-based matching** Users can enter any meaningful part of a name to find a record (for example, typing pharma returns Contoso Pharmaceuticals).
- **Fuzzy matching** Minor typos, spacing differences, or small variations surface the right records.
- **Hit highlighting** Search results now visually highlight matching portions of text, making it easier to understand why a result appeared and to confirm accuracy at a glance.
- **Faster performance** Searches use the same optimized Dataverse search index already deployed in the environment, significantly improving responsiveness.

- **Consistent app-wide behavior** Users get a familiar search experience across grid filters, lookups, global search, and other Dataverse search surfaces.
- **Reliable fallback** The legacy lookup search remains available as a fallback to ensure continuity in special scenarios.

Together, these improvements streamline how users locate data, reduce cognitive load, accelerate form entry, and make grid filtering more powerful and intuitive.

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 03/18/2026

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	General availability
Users by admins, makers, or analysts	 Jan 31, 2026	May 2026

Business value

Agent feed empowers businesses to confidently adopt autonomous agents by providing real-time visibility and control over agent activity inside model-driven apps in Power Apps. Users can 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 feed acts as a safeguard that minimizes 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 actions, validate outputs, and maintain audit trails, which are especially valuable in high-impact scenarios like customer communications, regulatory compliance, and decision-making processes. This not only strengthens trust in AI-driven workflows but also accelerates digital transformation by enabling teams to focus on higher-value work.

Feature details

Agent feed is a task panel embedded in model-driven apps in Power Apps that keeps humans informed and in control of autonomous agent activity. The feed is organized into two sections: **Needs attention** for tasks requiring human action, and **Completed** for resolved work, plus an **Insights** panel showing collaboration trends over time. Users can filter the feed by status, by the record they are currently viewing, or view all tasks in a single combined list.

Tasks in the feed are created by autonomous agents built in Microsoft Copilot Studio using the Power Apps MCP server. Agents can request human assistance when blocked, waiting asynchronously until a user completes the task, or log completed work for passive oversight with no action required. Completed tasks display who resolved them, supporting accountability and auditability across teams.

This design keeps humans in the loop at critical decision points while allowing agents to operate independently the rest of the time. Whether you're automating customer service, managing case workflows, or orchestrating approvals, agent feed ensures agents and humans work together without friction.

Agent feed is available in model-driven apps.

Geographic areas

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

Language availability

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

Related Content

[Supervise an autonomous agent within the app](#) (docs)

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

Last updated on 04/09/2026

Use CLI to discover, create, and wire connectors in code 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	General availability
Admins, makers, marketers, or analysts, automatically	May 2026	Jul 2026

Business value

You can build richer, more complex code apps using manual development or coding agents, so your developers move faster from ideas to production. This shortens the path from ideation and prototyping to deployment, helping you deliver enterprise-ready apps sooner while saving development time and effort.

Feature details

Power Apps CLI connector commands

The Power Apps CLI adds new commands that let developers discover available connectors and create connections directly from the command line. This enables developers to wire connectors into code apps as part of their normal development workflow, without switching tools or manually configuring connections in the maker portal.

Agent and how-to guidance for prompt-to-app workflows

New code app agent.md files and code app how-to documentation show how coding agents can handle connector discovery and connection creation as part of end-to-end prompt-to-app workflows. These examples demonstrate how agents can generate apps that are already connected to the required data and services, reducing manual setup during app creation.

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 03/18/2026

Use generative pages globally

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	-	Apr 2026

Business value

As organizations build applications for users across a wide range of geographies, it's essential that generated experiences feel natural to each audience. Up until now, generative pages have only been available in US environments, which limited global teams from taking advantage of AI-assisted page creation. This update removes that barrier by enabling generative pages to be created and used worldwide.

This milestone also provides mechanisms to support makers in producing content that matches their local expectations, enabling pages to respect region-specific language and formatting behaviors for their user base.

Feature details

Generative pages can now be created and used in any supported global region, expanding availability beyond the current US-only footprint. Makers working in different parts of the world can now instruct generative tools to produce pages that reflect the languages and formatting styles their users expect. To support this, makers might need to specify which languages the page should support and how to fetch user preferences for language, number, and date formatting. This allows generated pages to display using the user's preferred language and formatting, including supporting different reading directions for particular languages.

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 03/18/2026

Use streamlined header and navigation for better viewing

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	 May 15, 2025	-	Jun 2026

Business value

The refreshed header and navigation experience provides a cleaner, more efficient layout across the app shell, forms, and views. These updates help you work efficiently by increasing your working area on forms and views, reducing the time you spend navigating pages, and aligning the experience with the latest Microsoft 365 design patterns.

Feature details

The refreshed header and navigation deliver a modern, intuitive, and efficient experience across the app shell, form pages, and view pages. This update improves visual clarity, reduces vertical space usage, and aligns with modern Microsoft 365 design patterns.

As the feature transitions to general availability (GA), the refreshed experience remains opt-in, allowing makers to control adoption and validate the experience at their own pace. Makers can switch between the classic and refreshed experience using the **Header and navigation refresh** app setting:

- **Auto (default):** The new experience is off for apps, except those apps created using Plans.
- **Yes:** Turns on the new header and navigation experience.
- **No:** Keeps the classic header and navigation experience.

Key aspects include:

- **Modern app header:** A simplified header layout with improved spacing and icons that align with modern Microsoft 365 design patterns and enhance brand coherence across apps.
- **Streamlined sitemap:** A cleaner, more readable sitemap structure that helps you find what you need faster.
- **Condensed page headers:** Form and grid page headers use less vertical space, maximizing data visibility and reducing scrolling.

The GA experience also incorporates feedback from the preview phase, including improvements to command spacing, reduced non-scrolling header footprint, and targeted visual adjustments to improve page density and usability.

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

[Header and navigation refresh](#) (docs)

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


Last updated on 04/16/2026

Copilot for Power Apps makers and users

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](#)

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.

Last updated on 03/26/2026

Add AI record summary to model-driven apps

 Expand table

Enabled for	Public preview	Early access	General availability
Users by admins, makers, or analysts	 Dec 22, 2024	-	 Apr 15, 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.

Language availability

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

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 04/22/2026

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	General availability
Admins, makers, marketers, or analysts, automatically	Apr 2026	-

Business value

This feature gives makers flexibility to work seamlessly in the new Power Apps vibe experience with SharePoint lists as a source for their data. It 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

In the multi-agent new Power Apps vibe experience, makers can use SharePoint lists as primary data sources. Add an existing list by selecting the SharePoint site and list through a secure connection. After you add the list, the app stays connected through the SharePoint connector, enabling users to create, read, update, and delete list data directly from the app.

1. In your app, add a SharePoint data connection using a secure connection method supported by your environment.
2. Select the SharePoint site that contains the list you want to use.
3. Select the list. If prompted, sign in and grant the required permissions to access the site and list.

Build your app in the multi-agent experience, then use the SharePoint connection to perform common operations on list items—create new items, read existing items, update fields, and delete items.

If the list schema changes, for example, columns are added, renamed, or removed, refresh the app's data connection to ensure the available fields are up to date.

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 04/09/2026

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	-	Apr 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 04/02/2026

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	-	Apr 2026

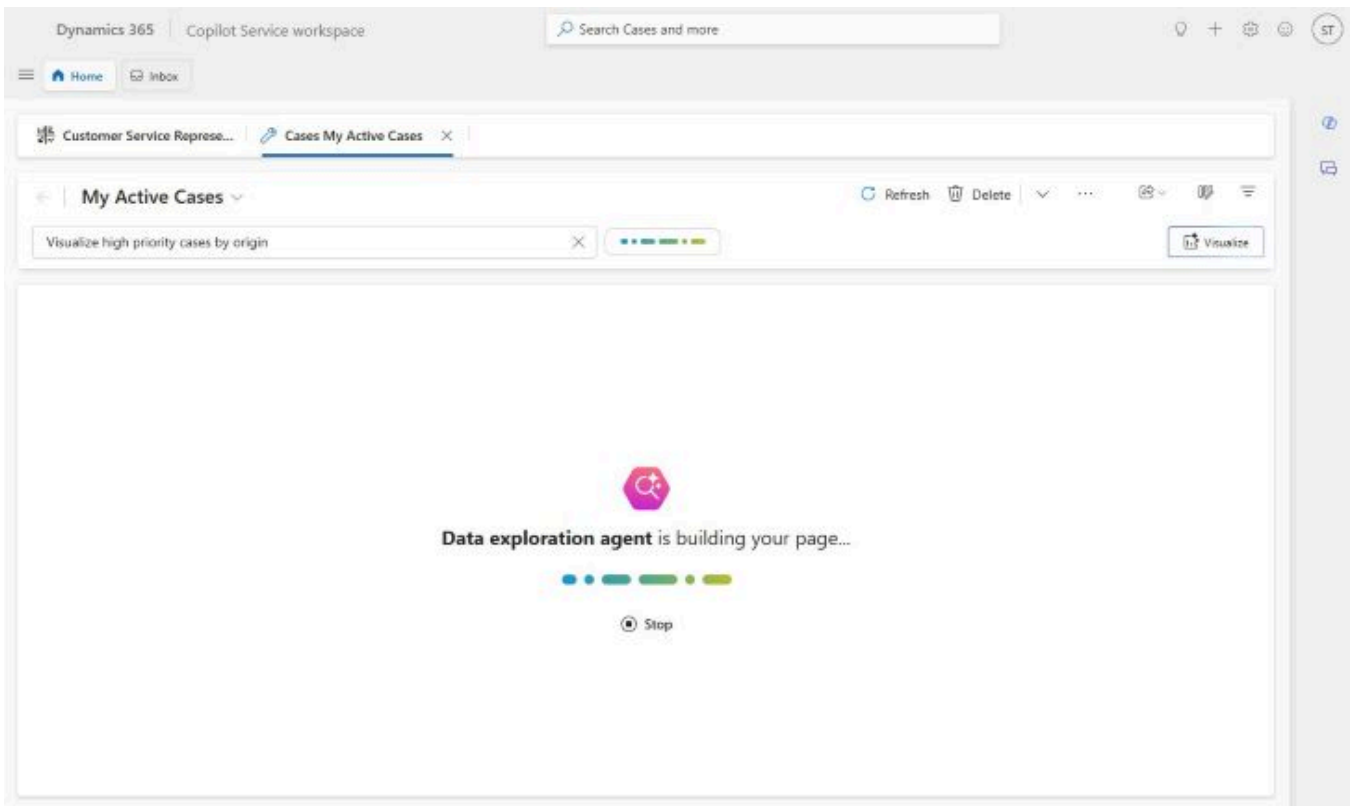
Business value

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.

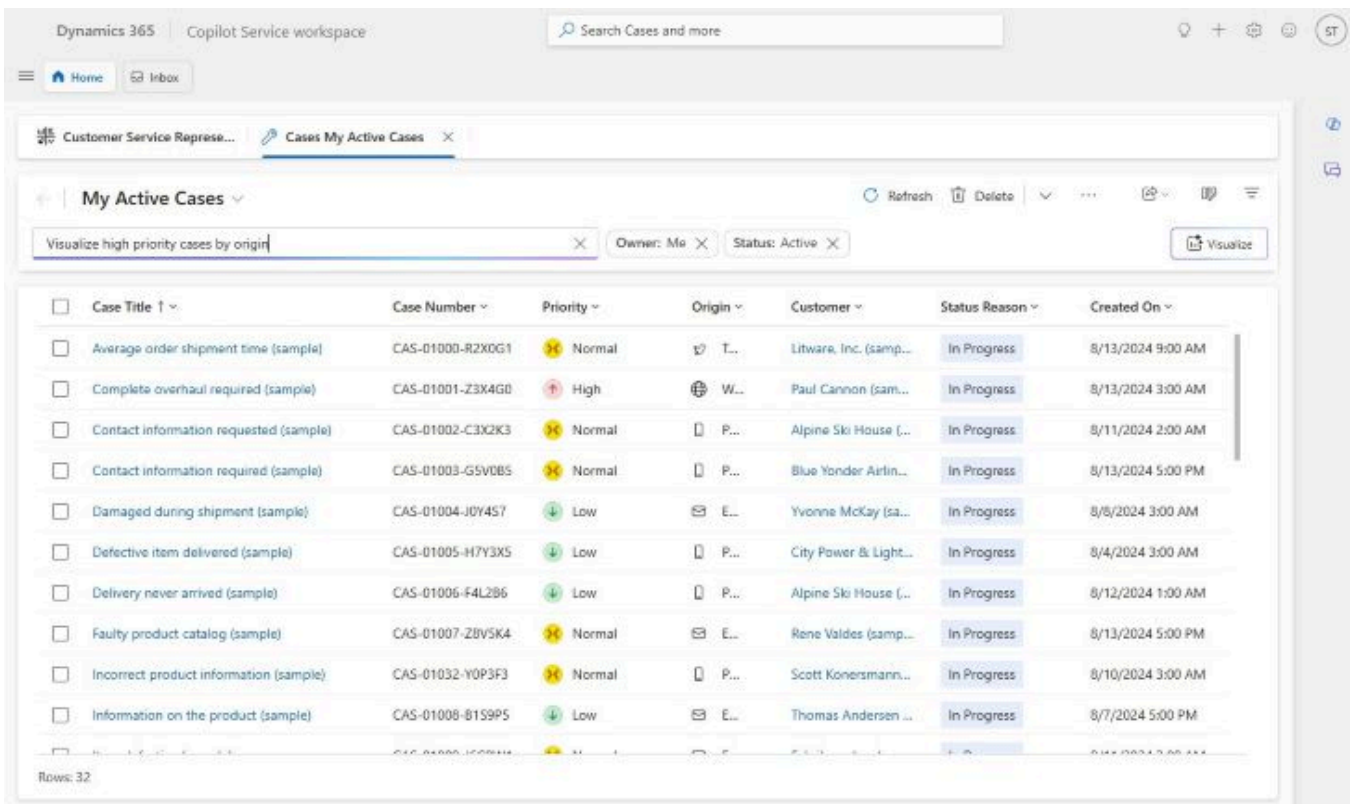
Feature details

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.



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 04/02/2026

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	-	Apr 2026

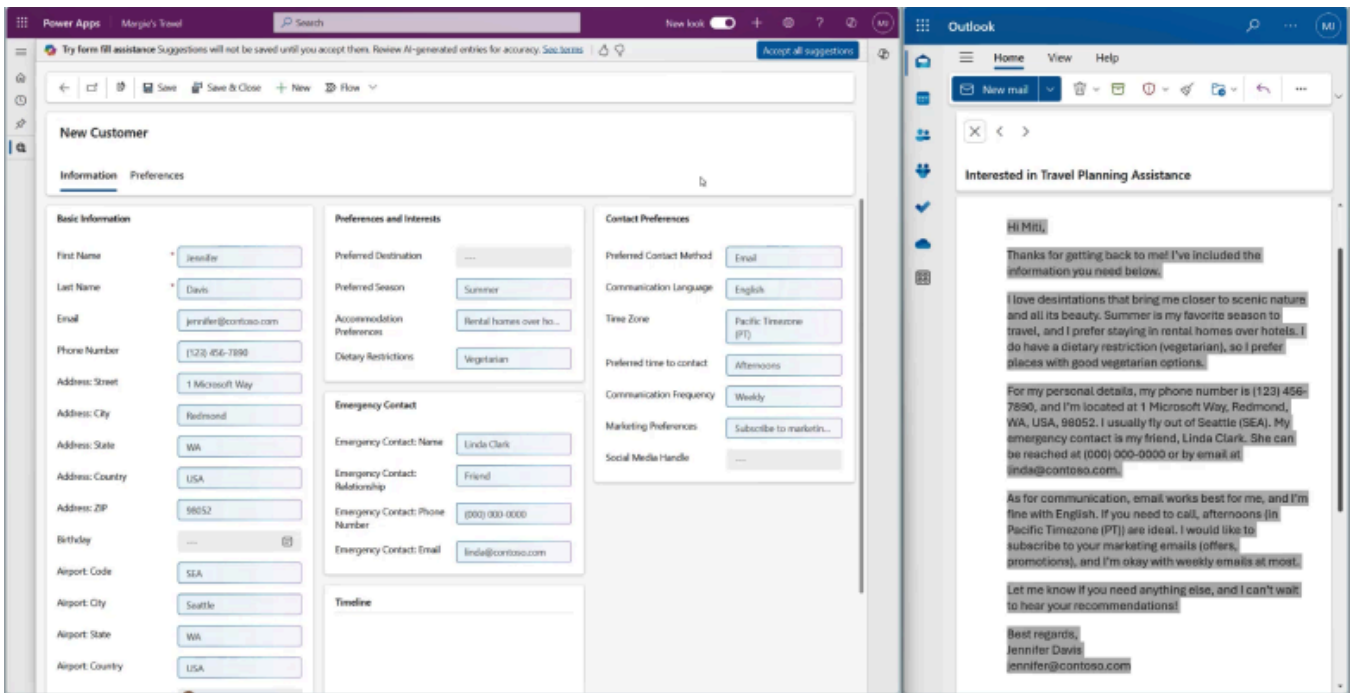
Business value

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 04/02/2026

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	-	Apr 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 04/02/2026

Enable enterprise scale

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](#)

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

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

Last updated on 03/18/2026

Discover what's driving engagement with the 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	Early access	General availability
Admins, makers, marketers, or analysts, automatically	 Dec 11, 2025	-	Jun 2026

Business value

The Usage page in the Power Platform admin center highlights high-impact resources so organizations can quickly see what's delivering value and where to focus investment.

Feature details

The **Usage** page in the Power Platform admin center helps you identify the top resources in your organization that are driving success and spot adoption trends, such as usage spikes for apps, flows, and agents. At the top of the page, you will find a summary view showcasing the adoption trends over time, as well as the resources that are driving the most value. You'll be able to see metrics that include:

- **Top apps** by user activity
- **Top flows** by run volume
- **Top agents** by session count

Below the summary view, detailed tables provide sortable views of all apps, flows, and agents that are in use in your organization. Sort by users for apps, runs for flows, and sessions for agents to quickly identify trends and top performers.

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

[Discover what drives engagement in Power Platform by using the Usage page \(preview\)](#) (docs)

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

Last updated on 04/10/2026

Plan and prepare for Power Pages in 2026 release wave 1

Important

The 2026 release wave 1 plan covers all new functionalities planned to be delivered to market from April 2026 to September 2026. In this article, you'll find the product overview and what's new and planned for **Power Pages**.

Overview

<https://aka.ms/ReleaseHighlight/2026W1/PowerPages> 

As part of the Microsoft Power Platform suite, Power Pages allows enterprises to easily create secure, data-driven business portals with agent-centric user experiences. 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.

- **Build and deploy Power Pages sites with agentic AI coding tools:** Use AI code generation tools with Power Pages skills to generate end-to-end sites and rely on Power Pages for out-of-the-box enterprise-grade security, hosting, scalability, and governance.
- **Site analytics and server logs:** Get the ability to export site usage, performance, and operational events to your preferred system which can help you monitor, run diagnostics, and manage your business portals effectively.
- **End user transaction auditing:** Capture and track end-user activities performed on Dataverse records for auditing and compliance purposes.
- **Security agent for site creators:** Use the security agent during website authoring to configure complex roles and permissions that improve your website's security. The security agent will be generally available.
- **Security Agent for admins:** Protect your Power Pages websites by using the security agent to monitor and mitigate security threats such as phishing and distributed-denial-of-service

(DDoS) attacks. This agent also detects and flags content violations, including spam and offensive content.

- **Portal authentication enhancements:** Improve identity management with support for encrypted ID tokens with identity providers that require token-level encryption for secure authentication scenarios.
- **Nuanced control for external authentication providers:** As an administrator, get the ability to control which external authentication providers should be allowed for integration with your business portals.

 Updates to Power Pages 2026 release wave 1

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.

Professional developer experiences

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

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

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

[Check out the release plan](#)

For application administrators

User-impacting features to the user experience enabled automatically

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

Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators,

makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



Get the most out of Power Pages

[Expand table](#)

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

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

Last updated on 04/20/2026

What's new and planned for Power Pages

This topic lists features that are planned to release from April 2026 through September 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 2 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 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
Configure site analytics and server logging	Users by admins, makers, or analysts	Jun 2026	-
Manage external authentication providers with granular controls	Users, automatically	May 2026	Jul 2026
Track Power Pages performance and usage with Monitor hub	Admins, makers, marketers, or analysts, automatically	May 2026	Jun 2026
Detect threats and risks with admin security agent	Admins, makers, marketers, or analysts, automatically	Jun 2026	-

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
Configure authentication with security agent	Admins, makers, marketers, or analysts, automatically	Apr 2026	Jun 2026
Unify Power Pages authorization by merging web role with Dataverse security role	Users by admins, makers, or analysts	May 2026	Aug 2026
Enhance OpenID Connect with encrypted token support	Users, automatically	Jun 2026	-

Professional developer experiences

Developers can build advanced customizations and configurations with their websites.


 Expand table

Feature	Enabled for	Public preview	General availability
Enable secure server-side logic in Power Pages	Users by admins, makers, or analysts	✓ Oct 13, 2025	✓ Apr 6, 2026
Build Power Pages sites faster with AI coding tools	Users, automatically	✓ Feb 28, 2026	Jun 2026
Use Dynamics 365 portals with Bootstrap 5 and enhanced data model	Admins, makers, marketers, or analysts, automatically	Mar 2026	Jun 2026
Create and delete websites using Power Platform CLI	Admins, makers, marketers, or analysts, automatically	May 2026	-
Control Power Pages components using client APIs	Users, automatically	✓ Nov 1, 2025	Jul 2026

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 04/14/2026

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 03/18/2026

Configure site analytics and server logging

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	Jun 2026	-

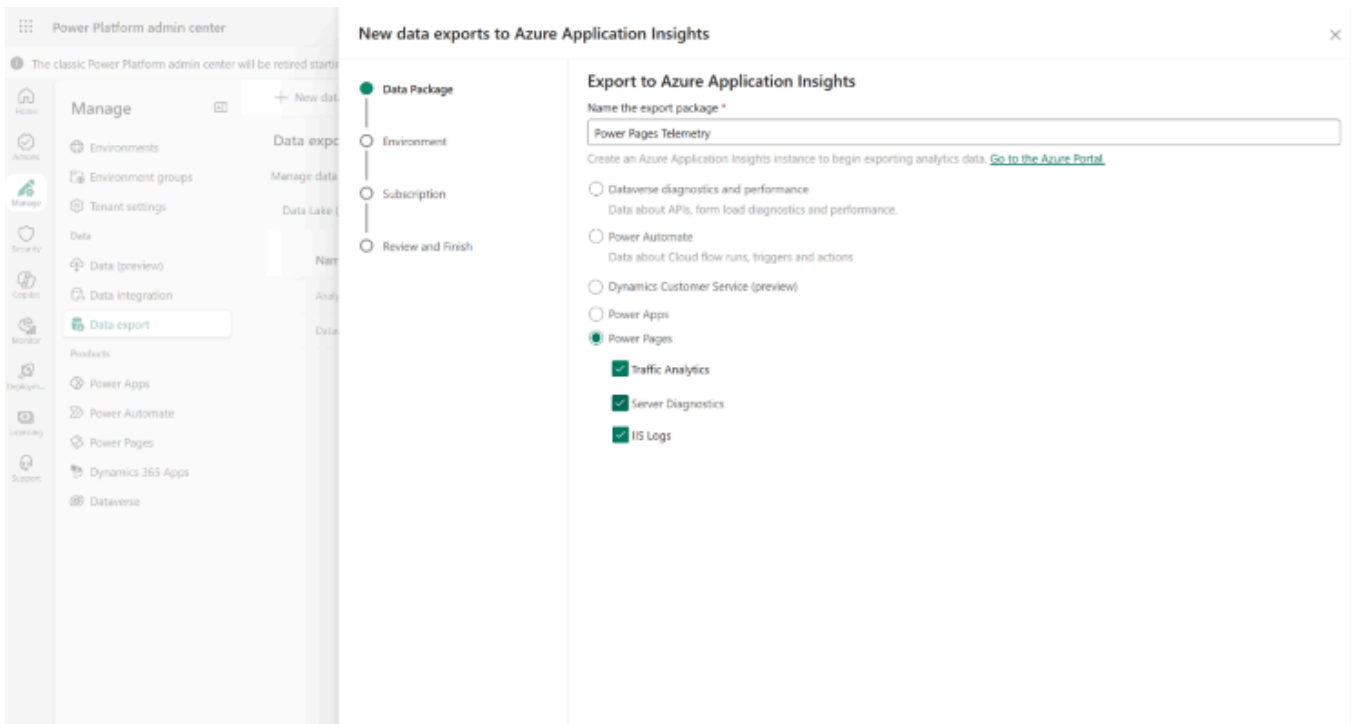
Business value

You can monitor your Power Pages site traffic and user interactions with ease. Track page views, form interactions, and session details using client-side analytics. Gain insights into server-side errors and access detailed logs to quickly resolve issues and enhance site performance.

Feature details

Gain insights into your Power Pages site with integrated telemetry and analytics. Use Application Insights to monitor page views, form interactions, session details, and client-side analytics. Detect server-side errors, performance issues, and access logs to resolve problems and optimize your site.

To configure site analytics, makers must open the setup workspace and add the analytics provider script to enable traffic analytics.



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 03/18/2026

Detect threats and risks with admin 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	Jun 2026	-

Business value

Position Power Pages as a secure, enterprise-ready platform with the admin security agent. It helps strengthen governance with proactive security capabilities that can identify and address issues like abuse, spam, and content violation, enabling easier adoption.

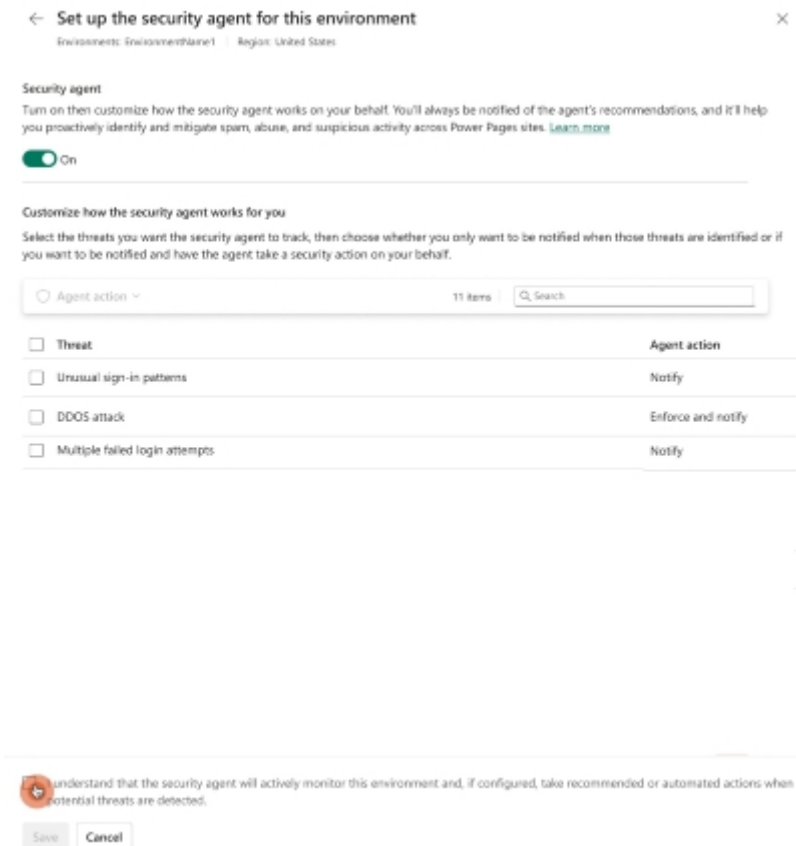
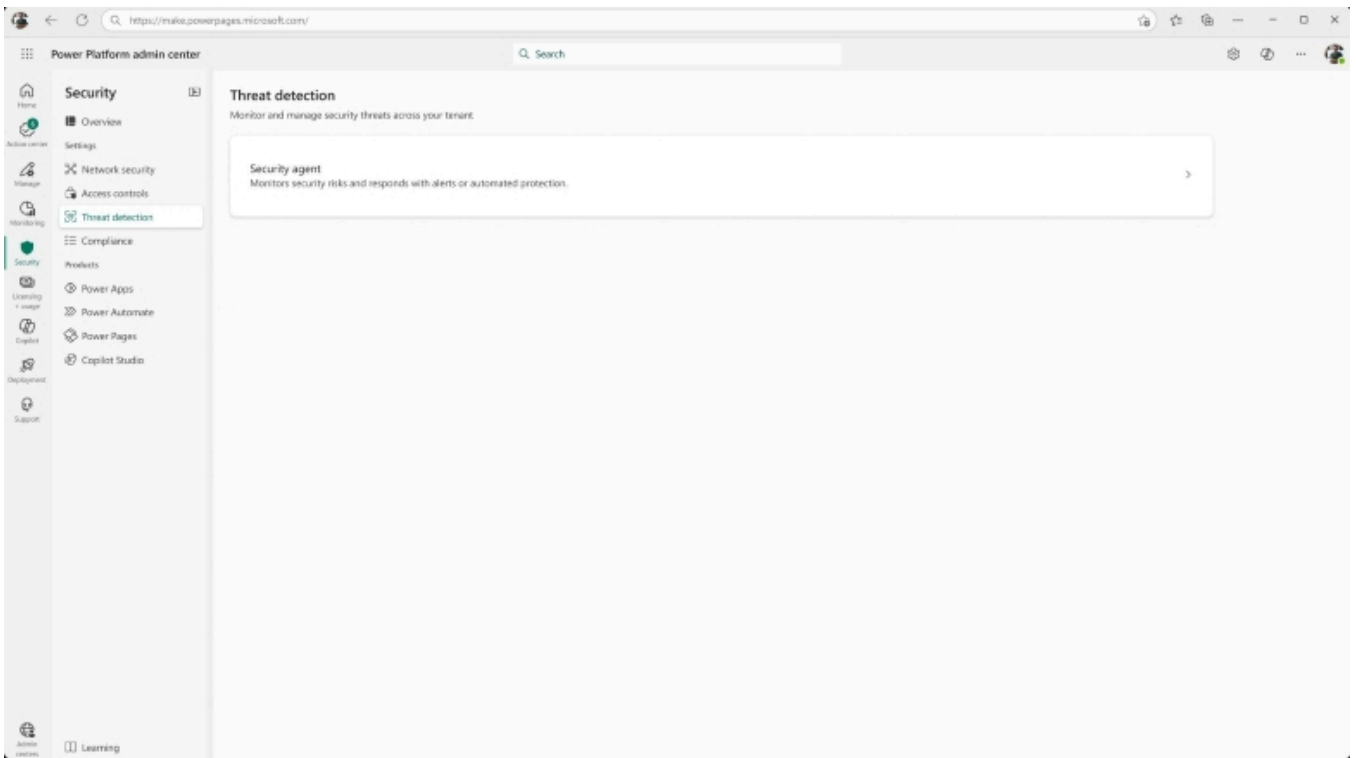
Feature details

The admin security agent protects Power Pages websites by monitoring and mitigating security threats like abuse, spam, content violations, and misconfigurations.

Key capabilities:

- Detect and mitigate phishing, distributed denial-of-service attack (DDoS) attacks, and other security threats.
- Identify content violations such as spam, offensive, or misleading material.
- Deliver actionable insights, automated policy-driven actions, and alerts through Power Platform admin center, Teams, and email.

With these features, admins can maintain secure sites with minimal effort, reduce risk, and improve oversight.



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 03/18/2026

Manage external authentication providers with granular 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
Users, automatically	May 2026	Jul 2026

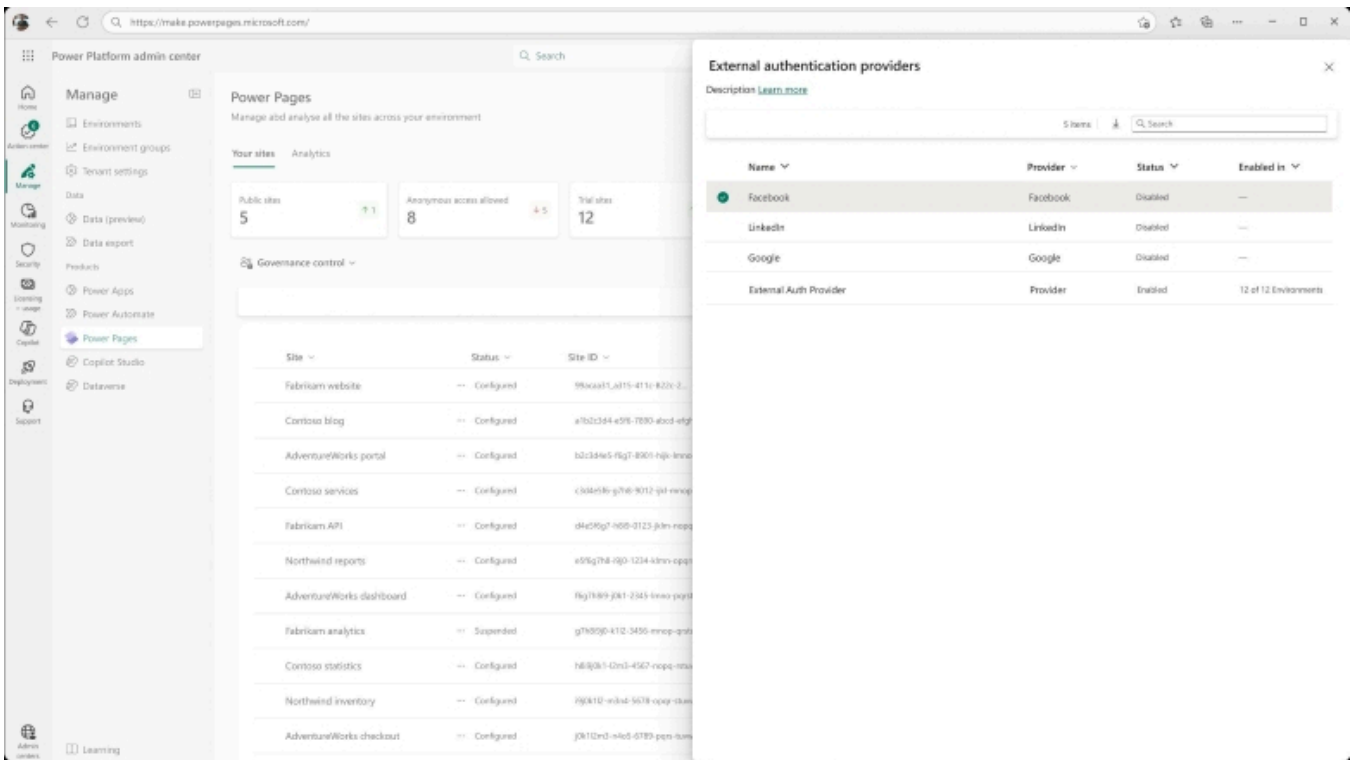
Business value

This feature gives you precise control over which external identity providers can be used on your Power Pages sites. It helps you enforce security, compliance, and privacy standards while maintaining flexibility for your team.

Feature details

Power Pages now lets you manage external authentication providers with environment-level governance controls and optional site-level exceptions. You can centrally enforce which identity providers (IDPs) are allowed across all sites in an environment, while still enabling site-specific flexibility when needed. Makers will only see and select from the approved IDPs when setting up authentication, ensuring consistent governance and alignment with enterprise security policies.

To enable this feature, go to the Power Platform admin center. Navigate to **Manage > Power Pages > Governance settings > Authentication providers**. Here, you can configure allowed or restricted external IDPs, enable the control for environments, and manage exceptions for specific sites.



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 04/02/2026

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	May 2026	Jun 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.

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

Last updated on 04/16/2026

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](#)[↗]). 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 03/18/2026

Configure authentication with 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	Apr 2026	Jun 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 security agent is available directly within the security workspace in Power Pages design studio. Makers can open the security agent tab to access the embedded chat panel and security tools. From there, they can interact using natural language to review risks, understand configurations, and take guided actions.

The agent assists with both authentication and authorization setup. It guides makers through configuring identity providers, reviewing authentication settings, and strengthening login protections. Based on the site's setup, it can recommend improvements such as securing token configurations, validating redirect settings, or tightening session-related controls.

For authorization, the security agent helps configure web roles and data access permissions. Using the site's data schema and usage patterns, it suggests appropriate access levels, such as read-only, owner-only, or full administrative control aligned with least privilege best practices.

All suggested changes require explicit user approval before being applied. After execution, the agent confirms what was updated, ensuring full transparency and control. By combining

guided setup, continuous review, and contextual recommendations, the security agent helps keep Power Pages sites secure from initial configuration through ongoing maintenance.

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 03/18/2026

Enhance OpenID Connect with encrypted token support

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	Jun 2026	-

Business value

You can integrate with more secure identity providers to meet stricter security and compliance requirements. This helps you expand into high-trust scenarios and allows your organization to confidently use Power Pages for sensitive, external-facing applications.

Feature details

This feature adds support for token-level encryption during authentication, allowing Power Pages to accept encrypted ID tokens in addition to signed tokens. It ensures secure claim transmission, improves compatibility with advanced identity providers, and strengthens overall authentication security without changing existing sign-in flows.

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 03/18/2026

Support Power BI embed token v2 for 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	-	May 2026

Business value

You can unlock advanced Power BI scenarios in Power Pages by using Embed Token v2, including paginated reports and data lake-backed models. This lets you deliver richer analytics experiences, support enterprise reporting needs, and confidently use Power Pages for high-value, data-driven applications.

Feature details

Power Pages now supports **Power BI Embed Token v2**, unlocking modern Power BI embedding scenarios that weren't supported with Embed Token v1. This enhancement enables richer, more scalable analytics experiences within Power Pages sites. With Embed Token v2, Power Pages can embed:

- Paginated (RDL) reports, including reports that use Power BI datasets as a data source or require multi-resource tokens.
- Reports backed by data lake-based semantic models, where v2 tokens are required to include dataset and identity permissions in the embed token.
- Multi-artifact embedding scenarios, where a single token can grant access to multiple reports and datasets, enabling more app-like analytics experiences inside Power Pages.

To use these scenarios, makers must use Embed Token v2 when configuring Power BI embedding in their Power Pages sites. This support enables advanced enterprise reporting, complex analytics scenarios, and richer data experiences directly within Power Pages.

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 04/22/2026

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	Aug 2026

Business value

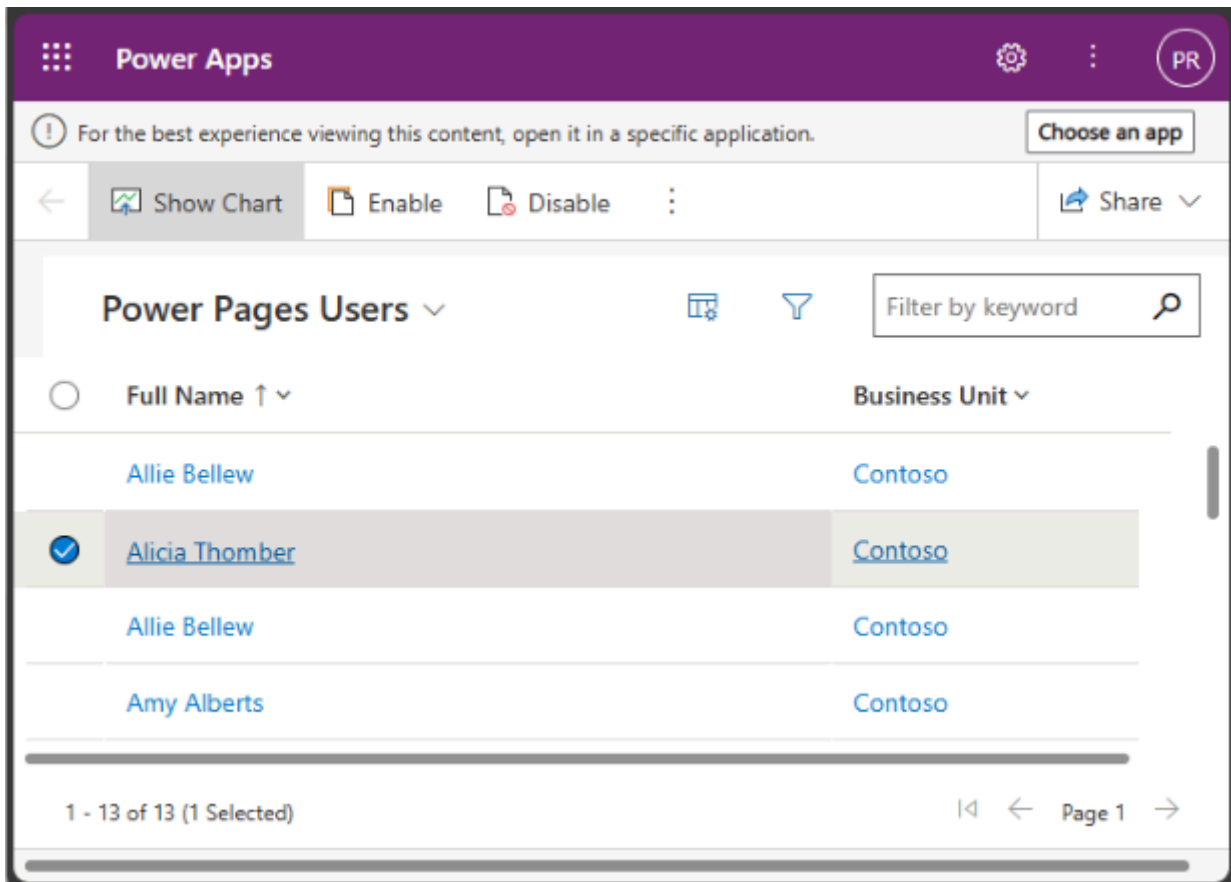
You'll strengthen security and simplify user management by centralizing authorization in Dataverse. This means fewer redundant checks in Power Pages, reducing complexity and improving performance. Businesses gain consistent access control, enhanced auditing for compliance, and faster data operations, 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 03/18/2026


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 03/18/2026

Build Power Pages sites faster with AI coding tools

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 28, 2026	Jun 2026

Business value

Pro-developers can now accelerate Power Pages site development by leveraging AI that truly understands the platform. Unlike generic generative AI code generation tools, these skills are purpose-built for Power Pages; it comprehends web roles, table permissions, web APIs, and other platform-specific components out of the box. This deep integration means fewer iterations, less manual correction, and faster time-to-production.

Feature details

The Power Pages skills for agentic AI coding tools introduce first-party AI-assisted site generation directly within your development workflow. These skills enable you to:

- Create sites end-to-end: Generate complete Power Pages sites from initial site creation through production-ready release.
- Leverage platform-aware code generation: The generative AI code generation tools with skills understand Power Pages-specific constructs including web roles, table permissions, web APIs, and site settings.
- Generate accurate security configurations: Produce correctly structured table permissions and web role assignments that follow Power Pages best practices.

- Build with modern frameworks: Create React and TypeScript-based single-page applications optimized for Power Pages hosting.

These skills integrate with generative AI code generation tools, allowing you to describe your site requirements in natural language and receive contextually accurate code that aligns with Power Pages architecture and security patterns.

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 the Power Pages plugin for GitHub Copilot CLI and Claude Code \(preview\)](#)
(docs)


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


Last updated on 04/02/2026

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	Jul 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 04/09/2026

Create and delete websites using Power Platform CLI

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 2026	-

Business value

You can now create and delete websites with Power Platform command-line interface (CLI). With this capability, you can automate deployments and simplify application lifecycle management processes for Power Pages sites.

Feature details

This feature introduces new commands to the `pac pages` CLI for directly managing Power Pages sites. These enhancements help developers be more productive and make operational workflows simpler.

Key capabilities include:

1. Create a new site with `pac pages create-site`. You can also add a website record ID to create a site from an existing configuration.
2. Delete a site with `pac pages delete-site`.

You can use these capabilities for site creation and deletion in **Azure DevOps tasks** and **GitHub Actions**. This setup lets you automate tasks in your CI/CD pipelines.

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 04/16/2026

Enable secure server-side logic in Power Pages

[Expand table](#)

Enabled for	Public preview	General availability
Users by admins, makers, or analysts	✔ Oct 13, 2025	✔ Apr 6, 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.

Language availability

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


Related Content


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

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

Last updated on 04/16/2026

Use Dynamics 365 portals with Bootstrap 5 and enhanced data model

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	-	 Apr 10, 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 experience, 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](#)

Plan and prepare for Power Automate in 2026 release wave 1

Important

The 2026 release wave 1 plan covers all new functionalities planned to be delivered to market from April 2026 to September 2026. In this article, you'll find the product overview and what's new and planned for **Power Automate**.

Overview

<https://aka.ms/ReleaseHighlight/2026W1/PowerAutomate> 

Power Automate is Microsoft's comprehensive automation platform that empowers organizations to streamline workflows and increase productivity. With capabilities spanning low-code cloud flows, robotic process automation (RPA) through desktop flows, process mining, and deep integration with Microsoft Copilot and Copilot Studio, Power Automate enables both professional developers and citizen makers to automate repetitive tasks, orchestrate complex business processes, and drive intelligent automation at scale.

In this release, our focus is on these key areas:

- **Smarter automation:** Automations on the desktop become more intelligent and resilient with AI agents that can handle complex scenarios and self-healing capabilities to automatically adapt when systems change. Connect your cloud workflows to AI agents and capabilities through new Copilot Studio-powered actions and bring reliable automation to your AI agents by calling desktop flows directly from Copilot Studio for tasks that require precise, step-by-step execution.
- **Maker productivity and collaboration:** Desktop flow makers gain authoring and optimization assistance from agents, flowchart views, real-time collaboration, enhanced version control, centralized credential management, and machine templates. Cloud flow makers benefit from improved flow management, capacity notifications, Process license sharing through flow groups, and self-service restore capabilities.
- **Process intelligence:** Process intelligence introduces object-centric process mining for complex, interconnected processes, and a modern process intelligence studio workspace

with custom KPIs, flexible layouts, and native Microsoft Fabric integration for enterprise-wide analytics. New integration capabilities include a Model Context Protocol (MCP) server, Copilot Studio agents, and Power Platform connector for seamless automation and AI-powered process insights across your Microsoft ecosystem.

- **Enterprise governance and licensing:** Consolidated licensing and usage reporting in the Power Platform admin center provide comprehensive insights into automation consumption. Expanded Power Platform inventory details deliver deeper visibility into flow dependencies, connections, and environmental relationships. This visibility enables governance teams to maintain compliance while empowering makers.

Find official documentation and training for Power Automate in [Product overview for Microsoft Power Automate](#).

 [Updates to Power Automate 2026 release wave 1](#)

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.

Copilot for Power Automate

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

Desktop flows

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

Process mining

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

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

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

[Check out the release plan](#)

For application administrators

User-impacting features to the user experience enabled automatically

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

Features that must be enabled by application administrators

This release wave contains features that must be enabled or configured by administrators,

makers, or business analysts to be available for their users. For the complete list, look for all features tagged "Users by admins, makers, or analysts" in the release plan.



Get the most out of Power Automate

[Expand table](#)

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

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

Last updated on 04/20/2026

What's new and planned for Power Automate

This topic lists features that are planned to release from April 2026 through September 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 2 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 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	General availability
Restore accidentally deleted flows	Admins, makers, marketers, or analysts, automatically	Jun 2026	Jun 2026
Share Process license capacity across workflows	Admins, makers, marketers, or analysts, automatically	-	May 2026
Improved Power Automate licensing dashboard	Admins, makers, marketers, or analysts, automatically	-	Jun 2026
View property value expanded inline in the new cloud flow designer	Admins, makers, marketers, or analysts, automatically	-	Jun 2026

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	General availability
Enable version control for desktop flows	Admins, makers, marketers, or analysts, automatically	✓ Dec 12, 2025	Sep 2026
Capture a VM image on a hosted machine to use as a template	Admins, makers, marketers, or analysts, automatically	Jun 2026	Sep 2026
Schedule desktop flows directly	Admins, makers, marketers, or analysts, automatically	Apr 2026	-
Video logs for unattended runs	Admins, makers, marketers, or analysts, automatically	Apr 2026	-
Reference previous prompts in Copilot for Power Automate desktop	Admins, makers, marketers, or analysts, automatically	✓ Jun 30, 2025	May 2026
Build better forms with integrated Power Apps	Admins, makers, marketers, or analysts, automatically	May 2026	Jul 2026
Test subflows with test suite	Admins, makers, marketers, or analysts, automatically	-	Jun 2026

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	General availability
Analyze processes using object-centric process mining	Admins, makers, marketers, or analysts, automatically	✓ Nov 14, 2025	May 2026
Enable Process Intelligence Studio in object-centric process mining	Admins, makers, marketers, or analysts, automatically	Apr 2026	Jun 2026
Analyze your processes in the process intelligence experience	Admins, makers, marketers, or analysts, automatically	✓ Mar 17, 2026	May 2026

Feature	Enabled for	Public preview	General availability
Create and visualize custom KPIs in the process intelligence experience	Admins, makers, marketers, or analysts, automatically	Apr 2026	Jun 2026
Export object-centric process mining data to Microsoft Fabric semantic model	Admins, makers, marketers, or analysts, automatically	Apr 2026	Jun 2026
Get support for normalized schema import for data ingestion	Users by admins, makers, or analysts	Apr 2026	May 2026

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 04/28/2026


Cloud 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](#)

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.

Last updated on 03/18/2026

Improved Power Automate licensing dashboard

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 2026

Business value

The enhanced licensing feature enables centralized visibility for administrators, cost optimization through better understanding of license and capacity utilization, and proactive management of licenses based on usage patterns.

Feature details

The updates to the Power Automate licensing page in the Power Platform admin center include a new consolidated layout, additional details on license consumption, and other improvements to help administrators optimize their license costs and usage.

Updates include:

- Comprehensive view of user and capacity licenses consumption: Understand top users, usage trends, and daily flow capacity utilization. Previously, consumption details for Power Automate Process and other capacity licenses were available on the environment level, but not in Power Platform admin center.
- Management for Power Automate Process, Hosted Process, Process Mining add-on, and other add-on licenses.
- Insights and recommendations for users missing licenses or over capacity.
- Single location for downloadable usage reports.

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 04/29/2026

Restore accidentally deleted 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
Admins, makers, marketers, or analysts, automatically	Jun 2026	Jun 2026

Business value

With the introduction of the ability to restore accidentally deleted flows directly from the portal, organizations gain a powerful tool to maintain business continuity and minimize operational disruptions. This feature allows flow owners, co-owners, and environment administrators to recover deleted flows quickly and easily within a set timeframe. This recovery process eliminates the need to contact customer support for assistance. As a result, your teams can save valuable time, reduce downtime, and avoid the costs and inefficiencies associated with recreating lost automations.

Feature details

This feature allows flow owners, co-owners, and environment administrators to recover deleted flows directly from the Power Automate portal within 21 days, instead of environment admins needing to use the [Power Automate Management connector or PowerShell](#). As a result, your teams can save valuable time, reduce downtime, and avoid the costs and inefficiencies associated with recreating lost automations.

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 04/29/2026

Share Process license capacity across workflows

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 2026

Business value

Save costs, reduce management effort, and improve resource utilization by efficiently sharing capacity across multiple flows.

Feature details

With flow groups, you can share Process license capacity across up to 25 cloud flows, optimizing license allocation and reducing costs for organizations operating higher-volume workflows that don't need their own dedicated capacity.

Prerequisites:

- Power Automate Process licenses available to the environment
- Cloud flows stored in solutions
- Power Automate maker permissions

Geographic areas

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

Language availability

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

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

Last updated on 04/16/2026

View property value expanded inline in the new cloud flow designer

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 2026

Business value

You can be more efficient when authoring or debugging flows by using the inline view to examine property values from multiple steps at once without needing to select each step separately.

Feature details

Makers automatically turn on this feature.

You don't need technical knowledge to use this feature. When you add an action, you can view property values for multiple steps at design time or output values for multiple steps at runtime. The feature shows all that information inline by default.

Without inline view, you need to select each card individually to view the value for a step in the side pane. You need to select the next card to view the value in the side pane. You can't view and compare multiple values at the same time.

Geographic areas

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

Language availability

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

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


Last updated on 03/18/2026

Desktop 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](#)

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.

Last updated on 03/18/2026

Build better forms with integrated Power 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	General availability
Admins, makers, marketers, or analysts, automatically	May 2026	Jul 2026

Business value

Organizations increasingly need richer dynamic input forms and responsive user interactions within attended automations. Today, desktop flows rely heavily on custom prompts or UI automation surfaces, which limits complexity, slows execution, and creates reliability risks. Enabling full Microsoft Power Apps experiences inside desktop flows delivers a major step forward in how users interact with attended robotic process automation (RPA). This feature reduces cost and complexity, eliminates brittle UI instrumentation, and provides a cohesive Power Platform–native form experience that can run locally during automation execution.

Feature details

With **Integrated Power Apps**, makers can now:

- Invoke apps directly from a desktop flow: When the action runs, the app opens on the user's PC and provides a modern, fully customizable UI.
- Pass inputs from the desktop flow into the app: Prefill context, state, or values into the form to guide the user's task.
- Capture outputs from the app back into the flow: Use user-entered form data to drive downstream automation logic.
- Trigger sub-flows from app events: Button clicks or other in-app events can execute sub-flows, enabling event-driven automation patterns rather than strict linear flows.
- Avoid UI automation entirely: The integration uses Power Platform plumbing rather than selectors or screen scraping, making it more reliable, more performant, and more resilient

to application UI changes.

This feature enables the following scenarios:

- Multi-step, dynamic guided forms for attended automation.
- Modern Power Apps experiences replace legacy custom forms.
- Event-driven attended automation where user actions in the app dictate which sub-flows run.
- Bridge data from legacy systems to modern cloud apps.

Geographic areas

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

Language availability

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

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

Last updated on 03/18/2026

Capture a VM image on a hosted machine to use as a template

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 2026	Sep 2026

Business value

With the virtual machine (VM) image capture capability, you can capture a VM image that you customize on a hosted machine. Use this VM image as a template for other hosted machines or hosted machine groups. With this capability, you can create your own reusable custom VM image in Power Automate.

Feature details

When you capture a VM image, you can reuse the custom VM image to provision other hosted machines or hosted machine groups. The capture process includes:

- **Snapshot:** Captures the VM's disk at a specific point in time.
- **Generalization:** Removes machine and user-specific information from the VM for reuse.
- **Storage in your Azure Compute Gallery:** Stores the VM image so Power Automate services can use it.

Geographic areas

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

Language availability

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


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


Last updated on 03/18/2026

Enable version control for desktop 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
Admins, makers, marketers, or analysts, automatically	 Dec 12, 2025	Sep 2026

Business value

With version control in Power Automate for desktop, you can see what changes were made and who made them. This feature makes it easier to debug issues and fix problems. Version control helps your automations run more efficiently, accurately, and compliantly.

Feature details

- Desktop flows have versions. Each time you open a flow, you can make changes and save drafts until you decide to publish the flow.
- The version history in the flow designer for Power Automate desktop shows who made the changes and when.
- You can compare changes between the current version and a previous version or between any two versions you select.
- In the console for Power Automate desktop, the context menu includes a version history option. This option shows version information in the properties window of the desktop flow.
- The portal provides some of this functionality.

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

[Version control in Power Automate for desktop \(preview\)](#) (docs)


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


Last updated on 03/18/2026

Reference previous prompts in Copilot for Power Automate desktop

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 30, 2025	May 2026

Business value

You can now reference prior prompts in the same conversation, which streamlines flow creation and reduces errors. This enhancement saves time and ensures precise, context-aware interactions with Copilot, so you get a productivity boost.

Feature details

Copilot in Power Automate for desktop now supports contextual memory, so you can build flows by referencing previously provided prompts. This feature eliminates repetitive input and makes automation creation more intuitive and efficient.

Key features and benefits:

- **Contextual Understanding:** Copilot retains details from earlier prompts, such as file paths, parameters, or objects, for seamless reuse.
- **Efficiency:** Simplifies complex workflows by removing the need to retype information across multiple steps.
- **Improved Accuracy:** Ensures consistency and minimizes errors by accurately referencing previous inputs.
- **Intuitive User Experience:** Facilitates smoother, smarter automation creation with minimal effort.

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 03/18/2026

Schedule desktop flows directly

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	Apr 2026	-

Business value

Today, scheduling a desktop flow requires an indirect and complex setup: users must create a cloud flow with a schedule trigger, connect it to their desktop flow, and configure the machine or machine group separately. This process increases friction, introduces duplication, and makes it hard to understand what is scheduled to run, when it will run, and where it will run. This complexity reduces automation value for both free and premium org users who expect scheduling to be a simple, built-in capability of desktop automation.

The new Schedules for desktop flows capability solves this problem by allowing users to schedule desktop flows natively, without cloud flows. Users can create schedules directly from the Power Automate experience they already use for desktop flows, simplifying automation operations. The Automation Center displays all schedules, machines, machine groups, and associated flows in one unified view, eliminating "hidden schedules" buried inside cloud flows and improving central visibility and governance. Additionally, there's reduced maintenance, with fewer moving parts, fewer dependencies, and reduced troubleshooting effort. Reliability is also improved because schedules are attached to flows and their assigned execution resources directly, so organizations avoid trigger failures caused by misconfigured or deleted cloud flows.

Feature details

This feature introduces a first-class scheduling experience in Power Automate.

Key capabilities

- **Create schedules directly for desktop flows:** Users can attach schedules directly to desktop flows without needing a cloud flow as an intermediary trigger.

- **Unified schedules list in Automation Center:** A new “Schedules” area provides a complete overview of:
 - All schedules in the environment.
 - The desktop flows each schedule runs.
 - The machines or machine groups assigned for execution.
 - Upcoming, active runs.

This consolidation offers a transparent, centralized command center for timed automation.

- **Direct binding to machines and machine groups:** Schedules can directly select the machine or machine group responsible for running the flow.
- **Elimination of cloud-flow dependencies:** Simplifies the scheduling process.

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 03/18/2026

Test subflows with test suite

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 2026

Business value

Validating desktop flows end-to-end is difficult when you can't test subflows independently. With enhanced unit testing in Power Automate desktop, you create test cases for subflows and verify logic in isolation, improving test coverage and reducing the risk of regressions during deployment.

Feature details

The Power Automate desktop test suite enhancement expands the Power Automate desktop testing framework to support creating and running test cases for subflows. Makers can define inputs, expected outputs, and assertions at the subflow level, following the same behavior-driven development (BDD) structure used for desktop-flow test cases. The framework records results and error details in the console and designer.

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 03/18/2026

Video logs for unattended runs

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	Apr 2026	-

Business value

Unattended desktop flow runs often fail without clear visual context, forcing makers and support teams to reproduce issues manually or rely on incomplete logs. Existing tools, such as action logs, screenshots, and run-history metadata, provide useful data but are sometimes insufficient, especially when failures stem from transient UI issues, timing conflicts, pop-ups, or unexpected system behavior. Logging unattended failures can be significantly harder when only textual logs and screenshots are available.

The Video logs for unattended runs feature directly addresses this gap. When enabled, Power Automate automatically records and stores locally the last 60 seconds preceding a failure during an unattended run. Alongside the video, optional closed captions display which actions were being executed at each moment (based on the exact logging metadata captured during runtime). The result is a powerful, intuitive debugging tool that reduces the time required to identify root causes and accelerates recovery.

Feature details

This feature adds a new troubleshooting layer in the Power Automate unattended execution pipeline.

How it works When an unattended run fails and video logging is enabled, Power Automate for desktop:

1. Automatically records the last 60 seconds of the machine's screen.

2. Saves the recording locally on the machine (default path: `%localappdata%\Microsoft\Power Automate Desktop\VideoLogs`)
3. Embeds closed captions (CC) based on the executed actions so users can see exactly which step was being performed at the moment of failure.
4. Makes the video available for local playback so makers can visually review what led to the error.

Closed captions (CC) with action mapping

- Each recorded video includes optional CC overlays showing which desktop flow action was running when the frame was recorded.
- CC use the real action log metadata from the run (aligned with the logs infrastructure described in the action-log documentation).
- This functionality enables users to understand not only what visually happened, but also what the flow thought it was doing at each moment.

Scenarios this feature improves

- UI element not found or not visible at runtime
- Unexpected Windows security prompts or pop-ups
- Timing or race condition issues
- Third-party app behavior differing from attended versus unattended mode
- Regression detection after environment or OS updates
- Complex flows where textual logs alone are insufficient

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 03/18/2026


Process mining

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](#)

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.


Last updated on 03/18/2026

Analyze processes using object-centric process mining

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 14, 2025	Apr 2026

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 captures that reality 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 by using filters or by 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](#)

Analyze your processes in the process intelligence 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	General availability
Admins, makers, marketers, or analysts, automatically	Mar 2026	May 2026

Business value

The process intelligence experience eliminates the friction between your questions and your answers. Instead of navigating rigid dashboards or using a desktop application, your teams work in a fluid, customizable environment that adapts to their analysis needs in real-time. This means faster time-to-insight, reduced training overhead, and the ability to tackle complex process questions without constantly restarting your analysis. Business analysts, process owners, and improvement teams can now build comprehensive views that tell the complete story by comparing scenarios side-by-side, drilling from overview to detail without losing context, and sharing ready-made analyses with stakeholders. The result is more confident decision-making, shortened analysis cycles, and broader adoption of process intelligence across your organization.

Feature details

The process intelligence experience is a modern, flexible workspace designed for comprehensive process analysis. It provides a fully customizable analysis environment that combines multiple visualization and analysis components into cohesive, purpose-built workspaces. The platform empowers users to construct exactly the analytical view they need without technical complexity.

Core capabilities include:

- **Tab-based navigation:** Organize related analyses into separate tabs within a single workspace, maintaining context while exploring different perspectives or process segments.
- **Flexible layouts:** Arrange tiles in customizable grid layouts, allowing you to position process maps, charts, tables, and metrics exactly where you need them for optimal visibility and comparison.
- **Powerful tiles:** Choose from a comprehensive library of visualization and analysis components—process maps, variant analysis, performance metrics, attribute breakdowns, case lists, and statistical views.
- **Unified filtering:** Apply filters once and have them cascade across all tiles in your workspace, ensuring consistency and enabling rapid scenario comparison without manual reconfiguration.

The process intelligence experience saves your workspace configurations, allowing teams to create reusable analysis templates and share standardized views across the organization for consistent process monitoring and improvement tracking.

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 tabs in the process intelligence experience \(preview\)](#) (docs)

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

Last updated on 03/18/2026

Create and visualize custom KPIs in the process intelligence 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	General availability
Admins, makers, marketers, or analysts, automatically	Apr 2026	Jun 2026

Business value

Custom KPIs put your unique business priorities at the center of process analysis. While standard metrics provide valuable baseline insights, your competitive advantage often lies in tracking the specific measurements that drive your business, whether that's customer-specific SLAs, industry-specific compliance thresholds, or proprietary efficiency calculations. This feature enables your teams to define, calculate, and monitor the exact metrics that align with your strategic goals, without waiting for IT or vendor support. Business users gain autonomy to evolve their measurement framework as priorities shift, ensuring your process intelligence always reflects current objectives. The results are more relevant insights, stronger alignment between process performance and business outcomes, and the ability to demonstrate value in the language your stakeholders understand.

Feature details

The process intelligence experience allows flexible metric creation with seamless visualization integration. This feature enables you to define custom KPIs and metrics tailored to specific business requirements within the process intelligence experience. You can create custom metrics using configurable formulas that can incorporate existing process data, standard KPIs, and mathematical operations.

Key capabilities include:

- Custom metric creation: Build new KPIs using an intuitive formula editor that supports calculations based on case attributes, event data, timestamps, and existing metrics.
- Editing and management: Modify, refine, or delete custom metrics as business needs evolve, with changes automatically reflected across all visualizations using those metrics.
- Native visualization support: Integrate custom KPIs seamlessly into all process intelligence experience tiles and components. Display them in process maps, trend charts, statistical breakdowns, and comparative analyses just like standard metrics.
- Business-specific measurements: Define metrics that reflect your unique business context, such as weighted performance scores, custom cost calculations, compliance rates, or domain-specific efficiency ratios.
- Reusability: Reuse custom KPIs throughout the process intelligence experience, applying them to filters and analysis scenarios.

Custom metrics are evaluated dynamically against your process data, ensuring calculations remain current with each data refresh and providing consistent measurement across your process intelligence environment.

Geographic areas

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

Related Content

[Use KPI \(key performance indicator\) cards in the process intelligence experience \(preview\)](#)
(docs)

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

Last updated on 04/16/2026

Enable Process Intelligence Studio in object-centric process mining

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	Apr 2026	Jun 2026

Business value

Process Intelligence Studio eliminates the friction between your questions and your answers. Instead of navigating rigid dashboards or switching between disconnected tools, your teams work in a fluid, customizable environment that adapts to their analysis needs in real-time. This means faster time-to-insight, reduced training overhead, and the ability to tackle complex process questions without constantly restarting your analysis. Business analysts, process owners, and improvement teams can now build comprehensive views that tell the complete story: compare scenarios side-by-side, drill from overview to detail without losing context, and share ready-made analyses with stakeholders. The result is more confident decision-making, shortened analysis cycles, and broader adoption of process intelligence across your organization. With object-centric process mining (OCPM) support, you now unlock these benefits even for your most complex, interconnected business processes.

Feature details

Process Intelligence Studio is a modern, flexible workspace designed for comprehensive process analysis. It provides a fully customizable analysis environment that combines multiple visualization and analysis components into cohesive, purpose-built workspaces. The platform supports both traditional and object-centric process mining methodologies, enabling analysis across simple linear processes and complex, multi-object scenarios.

Core capabilities include:

- Tab-based navigation: Organize related analyses into separate tabs within a single workspace, maintaining context while exploring different perspectives or process segments.
- Flexible layouts: Arrange tiles in customizable grid layouts, allowing you to position process maps, charts, tables, and metrics exactly where you need them for optimal visibility and comparison.
- Powerful tiles: Choose from a comprehensive library of visualization and analysis components—process map, performance metrics, attribute breakdowns, case lists, and statistical views.
- Unified filtering: Apply filters once and have them cascade across all tiles in your workspace, ensuring consistency and enabling rapid scenario comparison without manual reconfiguration.
- Object-centric support: Extends full functionality to OCPM models, enabling multi-dimensional analysis of interconnected objects, relationships, and cross-object metrics within the same intuitive interface.

Process Intelligence Studio saves your workspace configurations, allowing teams to create reusable analysis templates and share standardized views across the organization for consistent process monitoring and improvement tracking.

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 03/18/2026

Export object-centric process mining data to Microsoft Fabric semantic 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	Apr 2026	Jun 2026

Business value

Publishing to Microsoft Fabric breaks down data silos and amplifies the impact of your process insights across your organization. Instead of keeping process analytics isolated in a standalone tool, your teams can now blend object-centric process metrics with financial data, operational KPIs, customer information, and other enterprise data sources within Fabric's unified platform. This means business analysts can build comprehensive Power BI reports that combine process performance with business outcomes, data scientists can incorporate process patterns into predictive models, and executives can access process metrics alongside other strategic indicators in their existing dashboards. By meeting stakeholders where they already work, you accelerate adoption, enable richer cross-functional analysis, and ensure process intelligence becomes an integral part of enterprise decision-making rather than a disconnected specialty tool.

Feature details

This feature allows seamless integration with Microsoft Fabric for enterprise-wide analytics. It enables direct publishing of object-centric process mining (OCPM) results into Microsoft Fabric semantic models, making process intelligence data available throughout the Microsoft analytics ecosystem.

Key capabilities include:

- Semantic model publishing: Export OCPM analysis results, including objects, events, relationships, and attributes, directly to Fabric as structured semantic models.
- Multi-object support: Preserve the rich, object-centric structure of your process data, maintaining relationships between different object types (orders, deliveries, invoices, and more) in the published model.
- Metric preservation: Transfer KPIs and metrics from your process analysis, making them available as measures within the Fabric semantic model.
- Power BI integration: Access published semantic models immediately in Power BI for report creation, dashboard development, and custom visualization.
- Data refresh synchronization: Configure publishing schedules to keep Fabric semantic models current with your process mining data updates.
- Enterprise connectivity: Combine process intelligence data with other Fabric data sources, enabling unified analytics across operational, financial, and customer domains.

The published semantic models follow Fabric's standard architecture, ensuring compatibility with existing governance policies, security controls, and data management practices within your Microsoft environment.

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 04/16/2026

Get support for normalized schema import for data ingestion

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	Apr 2026	May 2026

Business value

Customers with existing data pipelines or data products in data mesh mostly want to stick to normalized, efficient forms such as star schema. Power Automate Process Mining currently requires you to transform the event log into a single-table form, where attributes with small cardinality are duplicated. Support for star schema reduces storage volumes and speeds up ingestion performance.

Feature details

Most systems of record have data stored in data structures that allow you to easily extract information about the analyzed entity (case-level data) and historical changes on those entities (event-level data). The attributes are also stored in a normalized form. The single-table approach to event log creation requires you to do inefficient transformations. With this feature, Power Automate Process Mining supports the case-event entity-based data structure plus a normalized form of attributes. This speeds up the ingestion process in both the transformation and import to process model phases and reduces the storage capacity needed.

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 04/16/2026

Plan and prepare for Microsoft Copilot Studio in 2026 release wave 1

Important

The 2026 release wave 1 plan covers all new functionalities planned to be delivered to market from April 2026 to September 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/2026W1/CopilotStudio> 

Copilot Studio is a SaaS agent platform that helps organizations build AI agents and agentic workflows to transform business processes. It offers features for easily creating agents, adding enterprise knowledge, leveraging state of the art agentic tools, and creating agentic workflows and multi-agent processes. Copilot Studio provides managed security, governance, and operations management capabilities, giving IT and security teams the visibility, control, and confidence they need to enable agent creation and adoption at enterprise scale.

In the upcoming release, Copilot Studio will make it easier to create and operate agents. A key functionality will be Copilot Studio support to further extend agents built with Agent Builder in Microsoft 365 Copilot, including new knowledge types, sophisticated tools, and support for evaluations. In addition, high value out-of-the-box actions in workflows will make it easier for customers to apply AI for their automation needs.

 [Updates to Microsoft Copilot Studio 2026 release wave 1](#)

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.

Service, runtime, and governance

Microsoft Copilot Studio is a high-scale, highly available, secure system that you can use to deliver agents for your employees, other businesses, and your customers. With Copilot Studio, you can build and extend agents, all running within the Copilot Studio service.

You can access Copilot Studio globally and in Government Community Clouds. The service integrates with the Power Platform and Power Platform admin center, which provides a one-stop shop for your organization's governance needs. This integration ensures that enterprises can trust makers to build and deploy agents safely while protecting enterprise data.

To learn more about the entire set of capabilities being delivered during this release wave, **check out the release plan for Microsoft Copilot Studio** below:

[Check out the release plan](#)

For application administrators

User-impacting features to the user experience enabled automatically

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

Features that must be enabled by application administrators

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



Get the most out of Microsoft Copilot Studio

[Expand table](#)

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

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

Last updated on 04/20/2026

What's new and planned for Microsoft Copilot Studio

This topic lists features that are planned to release from April 2026 through September 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 2 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 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
Automate web and desktop apps with computer use	Admins, makers, marketers, or analysts, automatically	✓ May 27, 2025	May 2026
Give read-only analytics access to users	Admins, makers, marketers, or analysts, automatically	-	Apr 2026
Configure triggers with end-user credentials	Admins, makers, marketers, or analysts, automatically	Apr 2026	Jul 2026
Use code interpreter on SharePoint sources in agent conversations	Admins, makers, marketers, or analysts, automatically	✓ Mar 16, 2026	May 2026
Define custom metrics for analytics	Admins, makers, marketers, or analysts, automatically	✓ Apr 15, 2026	Jun 2026

Feature	Enabled for	Public preview	General availability
Analyze quality of responses that use generative AI	Admins, makers, marketers, or analysts, automatically	✓ Jun 17, 2025	✓ Apr 13, 2026
Create agents optimized for Microsoft 365 and Microsoft 365 Copilot users	Admins, makers, marketers, or analysts, automatically	Jun 2026	-
Analyze user sentiment from agent conversations	Admins, makers, marketers, or analysts, automatically	✓ Jan 15, 2026	May 2026
Evaluate the entirety of multi-turn conversations	Admins, makers, marketers, or analysts, automatically	✓ Mar 31, 2026	Jun 2026
Get Microsoft 365 Copilot agent suggestions based on your work in Copilot Studio	Users, automatically	-	Jun 2026
Evaluate agents for Microsoft 365 Copilot in Copilot Studio	Admins, makers, marketers, or analysts, automatically	Jul 2026	-
See evaluation results in real time	Admins, makers, marketers, or analysts, automatically	May 2026	May 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
Strengthen security of Copilot Studio agents with additional threat protection	Users by admins, makers, or analysts	✓ Sep 4, 2025	Jun 2026
Enforce safe sharing by detecting credential oversharing	Admins, makers, marketers, or analysts, automatically	Jul 2026	Sep 2026
Block the use of maker-provided credentials for authentication	Admins, makers, marketers, or analysts, automatically	✓ Sep 3, 2025	Aug 2026
Group files with instructions to guide agent answers	Users by admins, makers, or analysts	✓ Jun 6, 2025	May 2026
Add SharePoint lists as a knowledge source	Admins, makers, marketers, or analysts, automatically	May 2026	May 2026

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
See a unified view of errors, warnings, and governance notifications	Admins, makers, marketers, or analysts, automatically	May 2026	Jun 2026
Invoke agents as workflow steps with the agent node	Admins, makers, marketers, or analysts, automatically	✓ Apr 1, 2026	Sep 2026
Use MCP-compliant tools in agent workflows	Admins, makers, marketers, or analysts, automatically	May 2026	Oct 2026

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 04/28/2026

2026 release wave 1 features available in additional products

This list of features is linked to the following products:

- Dynamics 365 Contact Center

Dynamics 365 Contact Center

For a complete list of the Dynamics 365 Contact Center features, go to [What's new and planned for Dynamics 365 Contact Center](#).

 Expand table

Feature	Enabled for	Public preview	General availability
Use consent-based recording of voice calls	Users by admins, makers, or analysts	-	Apr 2026

Last updated on 04/29/2026

Copilot and AI innovation


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](#)

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.

Last updated on 03/18/2026

Analyze quality of responses that use generative AI

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 Jun 17, 2025	 Apr 13, 2026

Business value

Get insights into the quality of your knowledge sources and how well the agent responds to different types of questions. With this information, you can better serve your agent users.

Feature details

Quality of response analyzes a sample set of successfully answered generative AI questions to provide insights about the quality of generative AI responses.

The feature uses AI to check if the quality of the agent's response is good or poor. It checks if the response is relevant, complete, and grounded, and uses the knowledge source as the reference. If the agent responses pass the threshold for these checks, the response is marked as good quality, otherwise it's marked as poor quality.

The feature analyzes a sample set of generative AI questions. It doesn't require enablement; however, it is available only for questions that use Generative Answers. Makers see a visual indicator that shows the breakdown of answered generative AI questions between good and poor quality. Makers can view the reasons for poor quality responses. They can see if the response isn't fully relevant, is incomplete, or isn't fully grounded.

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 conversational agent effectiveness \(docs\)](#)

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

Last updated on 04/22/2026

Analyze user sentiment from agent conversations

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 15, 2026	May 2026

Business value

AI-based sentiment analysis gives developers a new tool to understand user satisfaction. By analyzing user emotions during conversations, you can gain insight into their experience with your agent. Combined with existing CSAT scores that rely on explicit user feedback, AI-based sentiment analysis can help identify your customer friction points.

Feature details

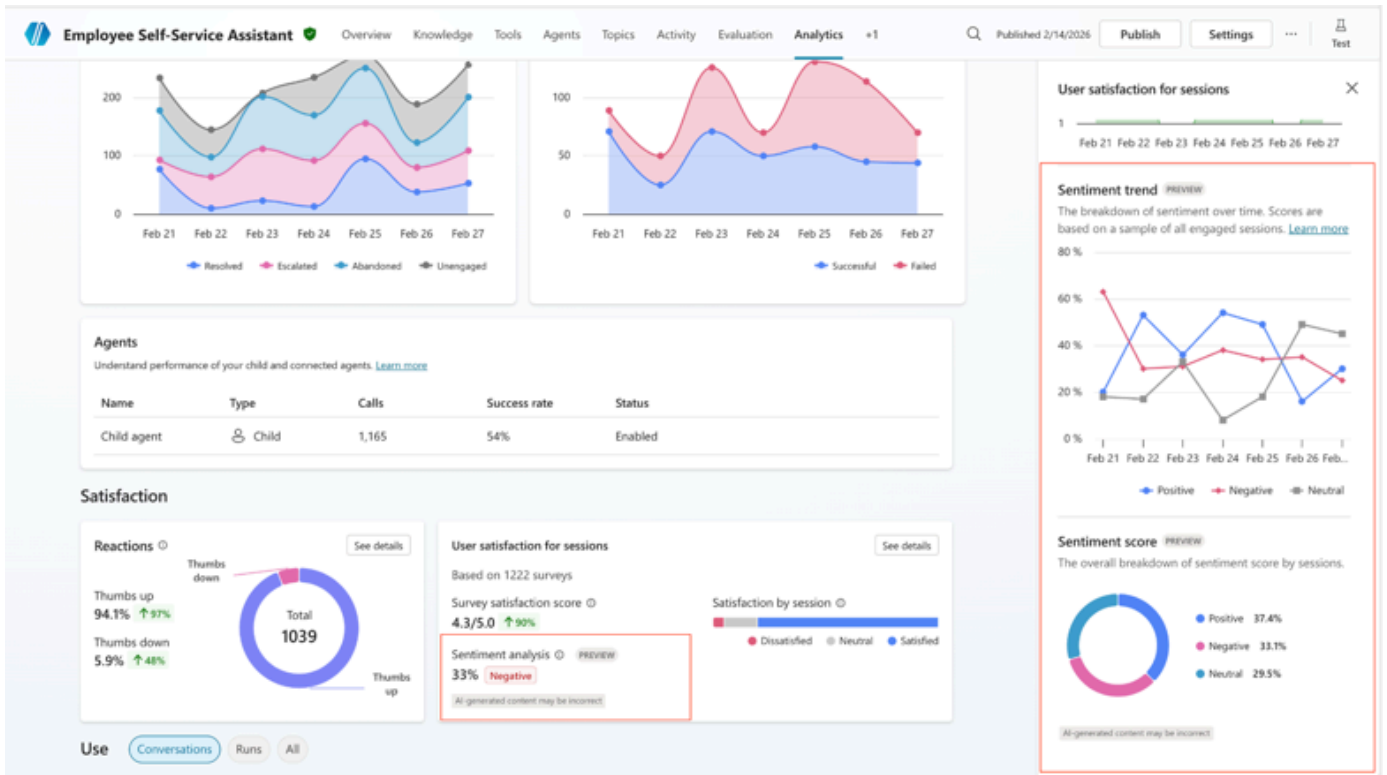
Understanding the overall customer sentiment during conversations with your agent provides valuable insight into customer satisfaction. Copilot Studio uses AI models to analyze tone, language, and user interactions throughout the conversation to calculate an overall sentiment score. The new sentiment analysis is an additional metric to understand customer satisfaction. There is already the customer satisfaction (CSAT) score that is based on the user rating at the end of sessions.

Sentiment analysis helps you quickly identify sessions with negative sentiment, enabling you to investigate issues and continuously improve your agent's performance.

The following describes how sentiment analysis works:

- It analyzes a sample of all sessions.

- It's available automatically for customers with at least 10 sessions with questions that trigger generative answers in the past 7 days.
- The sentiment score is calculated and refreshed once a day.
- Sentiment is calculated for each user message in the sampled sessions and then all messages are aggregated for a single sentiment score for the session.
- Each session is classified as positive, negative, or neutral, based on all user messages within that session.



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

[User satisfaction for sessions](#) (docs)

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


Last updated on 04/22/2026

Automate web and desktop apps with computer use

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 27, 2025	May 2026

Business value

When you enable this feature, agents can quickly automate repetitive tasks in websites and desktop applications. This capability reduces manual effort, minimizes errors, and saves valuable time and resources.

Feature details

Computer use is a feature in Copilot Studio that enables your agent to interact with any system with a graphical user interface (GUI), such as websites or desktop applications. It performs actions like pressing buttons, selecting menu options, and typing into fields—just like a human user. You simply describe the task in natural language, and the agent executes it on a configured computer with a virtual mouse and keyboard.

With this feature, agents complete tasks even when no API is available. It's useful for automated data entry, invoice processing, and data extraction.

Computer use runs on Computer-Using Agents (CUA), an AI model that combines computer vision and reasoning to navigate and interact with GUIs. It adapts to interface changes, so it continues working even if buttons or layouts shift. Best of all, it requires no coding—just plain language instructions.

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

[Automate web and desktop apps with computer use \(preview\)](#) (docs)

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

Last updated on 03/18/2026

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	Apr 2026	Jul 2026

Business value

Makers can now manage triggers natively in Copilot Studio and securely share autonomous agents that run with end-user credentials. This capability 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.

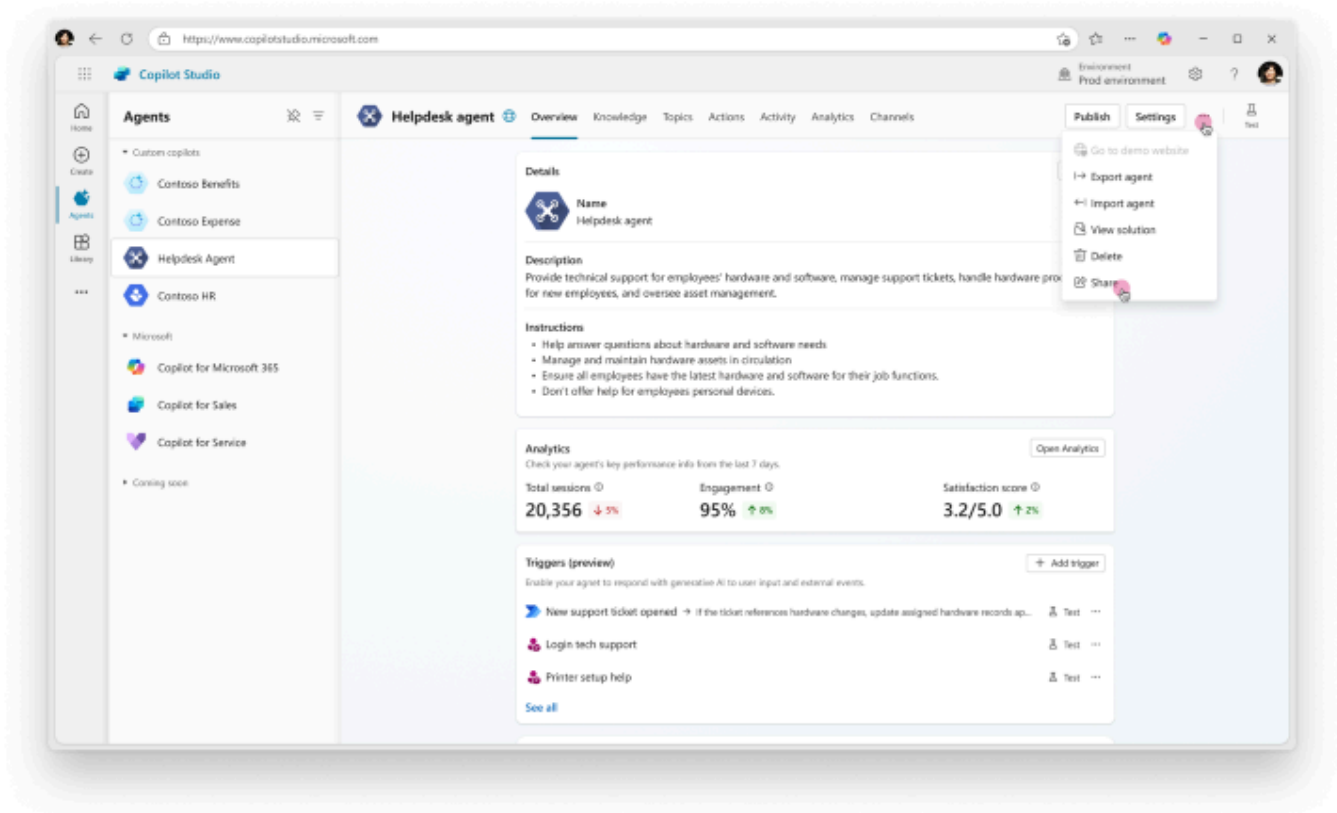
As a maker, you can:

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.

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

Last updated on 04/16/2026

Create agents optimized for Microsoft 365 and Microsoft 365 Copilot users

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 2026	-

Business value

By targeting agents to users of Microsoft 365 Copilot, makers can create custom agents with the same answer quality and features as agents created with Agent Builder, while retaining Copilot Studio capabilities such as topics, connected agents, and analytics, which are needed for more advanced scenarios.

Feature details

Copilot Studio lets makers choose to target the agents they create to users of Microsoft 365 and Microsoft 365 Copilot, leveraging the integration of the Microsoft 365 Copilot platform.

This capability includes the use of new knowledge types (such as people, Teams messages, and Exchange inboxes) alongside Visual Creator and Code Interpreter, offering an experience similar to Agent Builder. Additionally, these agents in Copilot Studio can use topics, Power Platform connectors and agent workflows, and have access to analytics and evaluations.

Makers can access these features in two ways:

1. They can create a new agent in Copilot Studio and configure it for engaging with employees using Microsoft 365.
2. They can export an existing agent they've created, which will automatically configure their agent to target employees using Microsoft 365.

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 03/18/2026

Define custom metrics for analytics

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	Apr 2026	Jun 2026

Business value

Makers can measure agent performance and return on investment (ROI) tailored to your organization's requirements and policies, thus ensuring business insights and decision-making are in line with your organization's approach.

Feature details

This capability complements existing savings analytics by allowing makers to define, measure, and iterate on custom metrics for Microsoft Copilot Studio agents. Custom metrics enable makers to evaluate agent outcomes, business impact, ROI, and other success indicators. The feature supports conversational agents and analyzes agent–user conversation transcripts to calculate metric results.

For example, a customer service team might need to understand how effectively an agent supports sales conversations. A maker can define a custom metric called "Sales Conversion Rate" with result categories such as **Converted** and **Not converted**. The agent's conversation transcripts are analyzed to identify whether a customer completed a purchase or sign-up after interacting with the agent and the outcome is stored as the custom metric. Over time, the metric helps the team measure conversion performance, compare outcomes across scenarios, and iterate on agent behavior to improve sales impact by seeing when and how often **Converted** is recorded.

Makers define each metric and its possible result categories. To activate custom metrics, makers add a new metric from the **Analytics** page in Copilot Studio.

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 04/16/2026

Evaluate agents for Microsoft 365 Copilot in 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	Jul 2026	-

Business value

Agents for Microsoft 365 Copilot evaluation enables enterprise-grade validation of declarative agents used in real and critical business workflows, and moves teams from manual, ad-hoc testing to a scalable and standardized evaluation practice. With this feature you can reduce production risk by detecting quality, correctness, and behavioral issues before release, and improve release confidence and iterations through automated, repeatable, and explainable evaluation processes.

Feature details

Evaluation for Agents for Microsoft 365 Copilot (also referred to as declarative agents) provides a comprehensive evaluation framework tailored for declarative agents across development, testing, and production readiness stages.

It enables structured validation of quality, behavior, and reliability using automated and repeatable workflows.

Declarative agent evaluation includes the following capabilities:

Evaluation setup and inputs

Analysts can configure what data should be used in tests:

- Create and manage custom test data.
- Create evaluation inputs from existing conversations.

Evaluation execution

Analysts can configure the scope or type of evaluation execution:

- Automated evaluation runs
- Full conversation (multi-turn) evaluation
- Authenticated evaluation context

Evaluation methodology (graders)

Analysts can access these graders:

- Set-level grading framework
- Similarity grader
- Semantic meaning comparison
- Keyword match
- Custom grader with configurable labels
- AI-based quality graders
- Tool and topic invocation grader

They can also use multiple graders per input.

Analysis and storytelling

Analysts can also use reporting tools and analysis features:

- Aggregated result analysis
- Drill-down views for per-test inspection
- Activity map visualization
- Capture and analyze user reactions

Progress tracking and comparison

Analysts can manage results and runs contextually with:

- Run-to-run comparisons
- Evaluation results export

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 03/18/2026

Evaluate the entirety of multi-turn conversations

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 31, 2026	Jun 2026

Business value

This feature provides the following benefits:

- Improves evaluation accuracy by validating agent quality across full conversational flows, not isolated responses.
- Reduces production risk by detecting context loss, instruction drift, and breakdowns that only appear over multiple turns.
- Enables more realistic testing that mirrors real customer interactions.
- Accelerates issue identification in complex workflows, reducing costly post-release fixes.
- Strengthens release confidence for enterprise agents operating in multi-step scenarios.

Feature details

Multi-turn conversation evaluation enables assessment of agent behavior across an entire dialogue rather than grading or evaluating isolated responses.

Instead of evaluating single prompt-response pairs, the system analyzes the full conversational flow.

How it works:

1. A multi-turn test case includes a sequence of user and agent interactions.
2. During evaluation, the grader assesses quality across the full sequence, taking into account dependencies between turns and cumulative behavior.

The grader is ideally suited to the following example scenarios:

- Complex workflows requiring multiple steps.
- Task-oriented agents.
- Customer service simulations.
- Scenarios where quality degradation appears over time.

This capability aligns evaluation with real-world usage patterns and enables more reliable production readiness validation.

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 04/22/2026

Get Microsoft 365 Copilot agent suggestions based on your work in 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, automatically	-	Jun 2026

Business value

Help your makers get started faster by recommending agents tailored to their real work. By using Microsoft 365 Copilot memory, Copilot Studio surfaces relevant, ready-to-customize agent suggestions that reduce setup time and lower the effort required to build high-value agents. This enables more users to create useful agents with less manual configuration, accelerating adoption and time to value.

Feature details

Suggested agents use your Microsoft 365 Copilot memory to recommend agents that align with how you work.

When you create a new agent in Copilot Studio, the system analyzes your past interactions and prior Copilot usage to identify common tasks and workflows. Based on this analysis, Copilot Studio suggests up to three agents for Microsoft 365 Copilot, designed specifically for you.

These suggested agents appear alongside existing templates in the Agent Builder experience and are clearly marked as personalized recommendations.

How it works

1. Copilot Studio securely analyzes the maker's Microsoft 365 Copilot memory, respecting privacy and compliance boundaries.
2. An offline process periodically generates up to three suggested agents for the maker, ranked by relevance.
3. The maker receives an email notification when new suggested agents are available, with direct links to view them in Copilot Studio.

Customizable and in your control Suggested agents are starting points, and before publishing you can:

- Review the agent details.
- Modify instructions and configuration.
- Continue refining the agent using the standard builder experiences.

Once published, the agent behaves like any other agent created in Copilot Studio.

Smart lifecycle management

- Suggested agents are refreshed regularly so makers see only the most relevant recommendations for their current work.
- Agents you already published are not suggested again, and duplicate or redundant suggestions are avoided.

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 04/16/2026

Give read-only analytics access to users

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	-	Apr 2026

Business value

The Analyst role allows you to share agent analytics, without giving editing or modification permissions for the agents. This role means you can share agent analytics with confidence, knowing your team gets the insights they need without any risk of accidental changes.

Your analysts can independently review session data, explore themes, and track performance trends, all while you retain full control over agent configuration, publishing, and sharing.

Feature details

Sharing an agent means providing full editing privileges on the agent and environment maker security role, which is likely more control than what your analysts, business stakeholders, or operations leads simply need to see how the agent is performing. If you're managing a team that relies on Microsoft Copilot Studio agents, you know that getting the right people access to performance data shouldn't mean giving them the keys to everything. Instead of fielding requests for screenshots or exporting data manually, you can grant direct read-only access to analytics and activity pages with the **Analyst** role in Copilot Studio.

The Analyst role lets agent owners share an agent with a user as an Analyst, granting limited read-only access to the **Analytics** pages. When the Analyst role is assigned, the system creates a new *Dataverse Bot Viewer* role and adds the user to the existing agent's access team, providing scoped read permissions on the relevant bot component.

Analysts can view analytics for that agent, but can't edit, configure, or otherwise make changes to the agent.

To enable this feature, the agent owner navigates to the Share agent form and selects the **Analyst** checkbox for the desired user. No additional configuration or admin setup is required, and the sharing page enforces role hierarchy automatically. Users assigned the Analyst role land directly on the Analytics page and see only Analytics pages in the navigation. All other pages, including Knowledge sources, Topics, Tools, Publish, and Settings, other sharing options, and the test pane are removed or disabled.

Users with the Analyst role can't share the agent with other users. Existing users with *Viewer* or *Editor* roles aren't affected by this change.

ⓘ Note

A user can't be an analytics viewer on one agent and an editor on another agent in the same environment. Once a user is an editor for an agent, they are assigned the *Environment Maker* security role on that environment and on all shared agents for which they have editing privileges.

The ability to download sessions and drill-down on analytics are still [provisioned by the Bot Transcript Viewer role](#) for the environment. For full analytics coverage, we recommend you assign both the Analyst and Bot Transcript Viewer roles to your analysts.

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](#)

See evaluation results in real time

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 2026	May 2026

Business value

Improves operational transparency for long-running or large-scale evaluations by providing immediate visibility into progress and intermediate outcomes. Reduces time-to-insight by allowing makers and teams to identify failures, misconfigurations, or quality issues early, instead of waiting for full execution completion. Accelerates decision-making by enabling faster validation of agent behavior in development, testing, and production-readiness scenarios. Enhances stakeholder confidence during large evaluation runs by reducing uncertainty and perceived latency.

Feature details

This feature enables real-time streaming and visualization of evaluation results while an evaluation run is still in progress.

Instead of waiting for the entire test set to complete, makers can monitor execution dynamically and take action based on live signals.

What makers gain:

- View real-time execution progress.
- See per-test results as they are processed.
- Identify failures, grading issues, or unexpected behavior immediately.
- Monitor long-running evaluations without refreshing or restarting.

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 04/02/2026

Use code interpreter on SharePoint sources in agent conversations

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 16, 2026	May 2026

Business value

With access to code interpreter, makers can create agents that can perform precise lookups, perform numerical computations and generate graphs and charts all on the fly, directly in the ongoing conversation with a user.

Feature details

Code interpreter enables Copilot Studio agents to generate and execute Python code when needed to respond to user prompts. Code interpreter supports tasks such as data preparation, statistical analysis, table joins, forecasting, and chart generation. These tasks work with structured files like CSV and Excel. Code interpreter supports the GPT-4.1 model.

Using code interpreter for agents:

- Unlocks trustworthy analysis inside agents and prompts by employing deterministic, reproducible computation instead of best-effort large language model (LLM) reasoning for data questions.
- Lowers the skill barrier for advanced analytics by letting users ask analytical questions in natural language.
- Generates tables and visualizations of results programmatically that users can see, download, and reuse.

An agent in Copilot Studio can ingest a structured data file in two ways:

- [As an uploaded file in an agent chat.](#)
- [As a referenced knowledge source in a SharePoint documents library.](#)

This feature is tailored for developers, business analysts, and low-code makers. Code generation and execution integrate seamlessly with the Copilot Studio ecosystem to create powerful, AI-driven solutions.

Geographic areas

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

Language availability

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

Related Content

[Use code interpreter for analysis of a structured data file as a SharePoint knowledge source \(docs\)](#)

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


Last updated on 04/23/2026

Copilot configuration

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 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.

Last updated on 03/18/2026

Add SharePoint lists as a knowledge source

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 2026	May 2026

Business value

Instead of users of the SharePoint sites scanning through the SharePoint list to find relevant data, they can interact with a site-level agent through a conversation. This approach saves users time so they can focus on their work. An autonomous agent can also use the SharePoint list to act on the list data.

Feature details

You can now include SharePoint lists within a SharePoint site as a [knowledge source](#) for your agents.

SharePoint lists provide extra grounding for agents in several scenarios. Generative answers can include relevant results from SharePoint lists.

Makers add SharePoint as a knowledge source to use SharePoint lists. Then, they select relevant lists from **recent lists** or **my lists**.

When you select a specific list, the agent can access all rows and columns. Access follows the access control list (ACL) restrictions you set for the SharePoint list.

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 04/15/2026

Block the use of maker-provided credentials for authentication

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	 Sep 3, 2025	Aug 2026

Business value

By blocking the use of maker's credentials by AI agents, admins can increase the security and compliance of agents in their organizations:

- Prevent unauthorized access to sensitive systems or data that the maker's credentials might have access to.
- Help organizations comply with data protection regulations (such as GDPR or HIPAA) by ensuring only authorized identities are used for data access.
- Enable IT and security teams to enforce organizational policies around identity and access management.
- Increase trust among stakeholders and IT departments, making it easier to adopt AI agents at scale.

Feature details

This governance feature in Microsoft Copilot Studio allows administrators to restrict how agent tools are authenticated.

This feature lets an admin disable the use of maker-provided credentials for all tools in an agent, ensuring that only end-user credentials can be used for authentication. By applying this control, an agent author (maker) can no longer embed their own credentials into the agent's tools.

Instead, all connections must be established by the end user at runtime through a sign-in prompt. Caching and single sign-on (SSO) could be leveraged at runtime for a specific channel.

Under normal circumstances, a maker could add a tool (like a connector or Power Automate flow) to an agent using personal credentials, and then any end user who uses the agent would indirectly leverage the maker's access. This could lead to oversharing of data or capabilities. For example, an end user might retrieve information or perform actions that only the maker's account is permitted to do.

With maker authentication controls enforced, such scenarios are prevented because each end user only has access to what their own account allows. The agent will prompt the user to sign in (to the relevant service or connector) when needed. No stored maker credentials are used at runtime, aligning the agent's behavior with the end-user's actual permissions.

This feature is not enabled by default, and admins must enable it in the Power Platform admin center for specific environments or managed environment groups.

If admins do not enable these controls, makers retain the freedom to choose authentication methods (including their own credentials) for agent tools as usual.

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

[Configure user authentication with Microsoft Entra ID](#) (docs)

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

Last updated on 04/22/2026

Enforce safe sharing by detecting credential oversharing

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	Jul 2026	Sep 2026

Business value

This feature helps organizations reduce security risk by preventing agents and flows from being shared when they rely on unsafe identities, such as maker credentials. By detecting identity oversharing early and enforcing safe-sharing policies at publish and share time, customers can avoid identity leakage, privilege escalation, and unintended access - while still allowing makers to build and iterate safely within approved guardrails.

Feature details

When creating agents, Makers may inadvertently use credentials that rely on maker or system credentials not intended for reuse. When they publish the agent, users of the agent may have access to assets they're not intended to access.

To help enforce the use of safe publishing and sharing policies, the oversharing detection and policy enforcement platform in Copilot Studio:

- Identifies agents that use connections marked as not safe for sharing.
- Surfaces clear guidance through inventory and advisor signals.
- Enables admins to block publishing or sharing of unsafe assets before exposure occurs.

This enforcement is applied across design, publish, and share stages for makers, helping organizations avoid identity leakage and privilege escalation while maintaining maker productivity.

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 04/16/2026

Group files with instructions to guide agent answers

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	 Jun 6, 2025	May 2026

Business value

File groups empower makers to deliver more precise, context-aware answers by organizing related documents into a unified knowledge source. This improves agent performance, reduces irrelevant responses, and enhances user trust. Makers save time from streamlined knowledge management, especially in scenarios with nuanced or segmented content, such as regional policies or other variables, where traditional flat file ingestion falls short.

Feature details

What are file groups?

With file groups, makers can group up to 500 files into a single knowledge source. In addition to the ability of adding variable-based instructions, agents can narrow their scope of search when queried about relevant and related data.

The ability to query over a collection of files enables the extension of query scenarios to include proper determination of content.

File group requirements:

- Two files minimum
- Only for local file upload

File group example scenario: Imagine Contoso International Airlines is developing a consumer bot for their customers to assist them regarding questions about their upcoming travel. One of

the most common questions they get is about baggage policies.

Situation: We know baggage policies differ based on the type of travel (domestic vs international), customer tier (economy, business, first class), and other attributes.

Solution: Contoso has a collection of PDFs where each policy is written in detail, but they have a document for each customer tier. In this case, each criteria such as "type of flight" and "seat type" can be set up as a variable that helps the agent filter through the knowledge to find the most relevant chunk that satisfies the criteria and retrieves the most accurate answer.

What makes file groups?

File groups are made of three components:

- **Name and Description:** Helps the agent know what the knowledge is about.
- **Instructions:** Instructs the agent how to find the knowledge for each given query.
- **Knowledge:** Shows the desired files with the information to ground the agent.

How are file groups different from individual files?

While individual files are each considered their own knowledge sources, a file group uses multiple files as a single knowledge source and uses instructions to help the agent understand the right chunk to find and provide the right information back to the user.

When using individual files as a knowledge source, all knowledge sources will be searched on simultaneously, and the answer provided to the users depends on one or more chunks the agent was able to find in the one or more files, regardless of important variables that may help narrow down the scope of the answer.

When using file groups, searching for the right information happens in two stages. First, the agent looks at the agent-level instructions to understand and get to the right file. Next, the agent looks for the file group instructions to understand how to find the right chunks in the file to answer the user's query. This way, the agent provides more accurate answers from the right file.

An example of a file group is for a scenario where an organization has information that is nuanced, depending on specific dimensions, such as geographic location, or designation.

How to create a file group

This is a Public Preview enabled feature. Once enabled, the feature can be seen when uploading more than two files at the same time, which is indicated via a toggle that says, "Group these files (preview)".

Once the toggle is turned on, the name and description are changed to indicate a group of files, and a new "Instructions" field is added. Here the user can add specific instructions with variables to help the Agent find the right knowledge for a given situation.

When a file collection is added as a knowledge source, it is represented using a folder icon. This can be seen in the Overview page (Knowledge section) or the Knowledge page itself.

When to create a file group

File groups can be created at the time of adding new knowledge, through the "Add knowledge" button.

Is it possible to create file groups using pre-existing files?

Currently it isn't possible to create a group using pre-existing files: the same files can be re-uploaded as a new group.

Is it possible to create file groups and upload individual files at the same time?

While it is possible to have both individual files and file collections as knowledge sources for the same agent, it is currently not possible to upload individual files and file collections at the same time: either a set of files is uploaded as a group or as individual files. Makers can do multiple individual files and file group uploads to an agent as needed.

Is it possible to create multiple file groups?

It is possible to create multiple file groups, one at a time, up to 500 knowledge sources.

Is it possible to select a folder to upload a file group?

While direct folder upload isn't supported, it is possible to select all acceptable files inside of a folder to create a file group.

How to remove a file group

When adding new knowledge to an agent, the user has the option to either upload individual files or a group (for more than two files). Before pressing the "Add" button to add the files to the agent, the user can un-toggle the grouping at any time, deciding to upload them as individual knowledge sources.

For existing file groups, by hovering on the knowledge source, a hover menu becomes visible. When selected, there is an option to delete the entire file group.

ⓘ Note

Deleting the file group includes deleting the files, the Name, Description, Instructions and indexed data. This action is permanent and not reversible, meaning that the user will have to re-upload a new file group in case of deletion.

How to know which files are in each file group

To see the details of a file group such as the individual files that make it, the user can select the name of the file or the hover menu to "Edit" the group. This takes the user to the Knowledge details page.

In the Knowledge Details page, individual files can be deleted within a file group, up to two files that are a requirement to make the group.

Is it possible to update or replace a file within a file group?

To update a file inside a group, the old file must be manually removed (deleted) and the new file manually added to the file group:

1. In the Overview or Knowledge pages, select the desired file group.
2. In the Knowledge details page of the file group, select **Edit**.
3. Remove the old file by selecting the hover menu, followed by **Delete**.
4. Drag and drop or select the option to upload the desired updated file.

Can more files be added to a file group?

At any time, new files can be added to a file group:

1. In the Overview or Knowledge pages, select the desired file group.
2. In the Knowledge details page of the file group, select the "Edit" button.
3. Drag and drop or select the option to upload the desired file(s).

Can files be removed from a file group?

At any time, files in an existing file group can be removed until there's only two files left. Two files is the minimum requirement for a file group to exist.

To remove a file inside a file group:

1. In the Overview or Knowledge pages, select the desired file group.
2. In the Knowledge details page of the file group, select the "Edit" button.
3. Remove the desired file by selecting the hover menu, followed by "Delete".

Repeat the process for all files to be removed.

What are the instructions for the file group?

Instructions is a rich text field, where users can include variables such as a user's location, or Date of Birth, to create requirements for the agent to perform a knowledge search.

What happens if instructions are not provided in a file group?

If instructions are not provided in a file group, the agent will search through all the knowledge contained in that file group, instead of taking certain variables into account and going straight to the most relevant information.

The screenshot shows a web interface for configuring a 'File Collection agent testing' knowledge source. The navigation bar includes 'Overview', 'Topics', 'Knowledge' (selected), 'Tools', 'Agents', 'Activity', and 'Analytics'. The main heading is 'Collection of files'. The configuration form has three main sections: 'Name' (19/100 characters), 'Description' (72/2500 characters), and 'Instructions' (112/500 characters). The 'Name' field contains 'Collection of files'. The 'Description' field contains 'This knowledge source searches information contained in a group of files'. The 'Instructions' field contains two bullet points: '- For any questions, pick the relevant document based on `User details`' and '- Answer in the same `(x) System.User.Language`'. Below the instructions is a 'Files' section with an 'Edit files' button.

Name * 19/100
Collection of files

Description * 72/2500
This knowledge source searches information contained in a group of files

Instructions
↶ ↷
- For any questions, pick the relevant document based on `User details`
- Answer in the same `(x) System.User.Language`
112/500

Files [Edit files](#)



Upload files



Only text-based files are supported; images, audio, video, or executables are not. Files will be securely stored in Dataverse.



Upload file

Drag and drop or [select to browse](#). Files can be up to 512MB, and can't be labeled Confidential or Highly Confidential or contain passwords.



Use the same instructions for all files ⓘ

Name *

Collection of files: Dynamics-365-Licensing-Guide-March-2025.pdf, Learn Microsoft - Use generative a

Description *

This knowledge source searches information contained in Dynamics-365-Licensing-Guide-March-2025.pdf, Learn Microsoft - Use generative answers

Uploaded (2)



Dynamics-365-Licensing-Guide-March-2025.pdf

pdf



Learn Microsoft - Use generative answers in a topic.docx

docx



Back

Add

Cancel

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 file groups](#) (docs)

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


Last updated on 03/18/2026

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	Jun 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 03/26/2026


Core authoring

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 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.

Last updated on 03/18/2026

Invoke agents as workflow steps with the agent node

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	Apr 2026	Sep 2026

Business value

The agent node lets you embed reasoning directly into your workflow. This means fewer manual handoffs, faster processing times, and workflows that can handle nuanced decisions without additional development effort, helping teams automate more of their end-to-end processes and reduce operational overhead.

Feature details

Workflows handle structured, repeatable processes well, but many business tasks also require judgment.

Reviewing an expense report against policy, preparing a meeting briefing from CRM data, or triaging a support ticket all involve reasoning that traditional automation can't deliver without extensive custom logic.

The agent node in Copilot Studio is a workflow action that lets you embed that intelligence directly into your workflow.

The agent node available in Copilot Studio workflows (also referred to as agent flows) lets makers call any published Copilot Studio agent as a step within an automated workflow. Instead of building complex branching rules or routing work to a person, your makers can add

a single step that calls a Copilot Studio agent to reason, retrieve knowledge, and use tools on behalf of the user. The workflow stays in control of sequencing and reliability, while the agent handles the parts that require understanding.

It combines the agent's instructions, knowledge sources, tools, and reasoning into a single reusable action that accepts a message as input and returns a response for use in downstream steps.

How it works In the workflow designer, makers add the agent node from the action panel under AI capabilities.

They select a published Copilot Studio agent they have access to, compose a message (which can include dynamic content from previous steps), and optionally enable human escalation for cases where the agent cannot proceed on its own.

When the workflow runs, the node sends the message to the agent, waits for it to complete, and makes the agent's response available as dynamic content for subsequent actions, such as sending an email, updating a data source, or branching the flow based on the result.

Authentication and security The agent node executes using the credentials of the user who triggers the workflow.

If the triggering user does not have access to the referenced agent, the agent node action fails at runtime.

This ensures that existing permission boundaries and least-privilege principles are honored without additional configuration.

Administration and governance The agent node is enabled by default for all makers.

Administrators who need to restrict its use can do so through data loss prevention (DLP) policies. No additional setup is required to start using the feature.

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](#)

See a unified view of errors, warnings, and governance notifications

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 2026	Jun 2026

Business value

This feature helps organizations enable safe innovation without slowing makers down. By clearly surfacing governance constraints early and consolidating all errors and notifications in one place, makers spend less time debugging late-stage failures and more time building compliant solutions. Customers benefit from reduced support friction, higher maker success rates, and better adherence to organizational policies - driving faster adoption and more predictable outcomes in governed environments.

Feature details

Agent Status is a new section in the **Overview** tab that centralizes all errors, warnings, and governance notifications in one place, giving makers a clear, consistent understanding of their agent's state.

In parallel, governed components that are not allowed by policy are visually greyed out, with inline explanations of what is blocked and why, so makers understand constraints as early as possible - before investing time and hitting setup or publishing dead ends.

Together, these changes replace late, fragmented failures with upfront clarity and actionable guidance, reducing confusion and drop-off in governed 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.


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

Last updated on 04/16/2026

Use MCP-compliant tools in agent workflows

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 2026	Oct 2026

Business value

Integrate proprietary systems, dynamic knowledge sources, and custom actions into your agentic workflows with MCP support, accelerating extensibility while preserving workflow reliability. This integration improves reuse across agents and workflows, reduces duplication of integrations, and embraces an emerging open and extensible agent ecosystem.

Feature details

Model context protocol (MCP) support allows [agent workflows](#) to discover and invoke MCP-compliant tools and knowledge servers as workflow steps.

Agent workflows can pass structured inputs to MCP tools and consume structured outputs downstream, enabling deterministic orchestration around agent-extensible capabilities. This functionality makes it possible to use the same MCP server across multiple agents and workflows, align with emerging agent standards, and avoid bespoke connector development for every system.


MCP tools execute under existing workflow governance, monitoring, and lifecycle management, ensuring enterprise-grade control.

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 04/22/2026

Plan and prepare for Microsoft Dataverse in 2026 release wave 1

Important

The 2026 release wave 1 plan covers all new functionalities planned to be delivered to market from April 2026 to September 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 enterprise-ready agentic and low-code data platform that simplifies building scalable, interconnected agents, Copilot applications, and automations. With this release, you get the following capabilities:

- **Dataverse in Work IQ:** With business data natively integrated into Microsoft 365 Copilot experiences, your teams can access line-of-business data and automate multi-step workflows through natural conversation. Your autonomous agents make smarter, organization-specific decisions, grounded on reusable skills and adaptive learning that refines agent output over time—with complete auditability through transparent agent identities in Dataverse.
- **Agent programmability and extensibility:** With Dataverse Work IQ APIs and MCP servers, your developers can configure, extend, and integrate business agents into custom applications and automation workflows. The Dataverse Python SDK provides a native development experience for rapid prototyping and scripting, empowering your teams to build tailored agent solutions that fit your organization's unique requirements.
- **Storage management:** With Data Hub and Storage Advisor, admins can get insights and recommendations to manage and optimize data consumption for their tenant. They can also get more details about finance and operations apps storage by using detailed reporting in the Power Platform admin center.

 [Updates to Microsoft Dataverse 2026 release wave 1](#)

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 incorporate 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

By improving the experience of building apps, flows, and solutions—using templates and standard components and enhancing how you connect, map, and use data—enterprise organizations gain 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 03/26/2026

What's new and planned for Microsoft Dataverse

This topic lists features that are planned to release from April 2026 through September 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 2 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 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
Build your agentic flows with Dataverse SDK for Python	Admins, makers, marketers, or analysts, automatically	✓ Nov 19, 2025	Jun 2026
Guided table selection for first-time Dataverse sync	Users, automatically	Apr 2026	Apr 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
Enable makers to create Dataverse AI prompt columns	Users by admins, makers, or analysts	✓ Jul 30, 2025	May 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
Monitor data management framework with Azure Monitor Application Insights	Users by admins, makers, or analysts	✓ Apr 6, 2026	Jun 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
Restore deleted records within a specified timeframe	Admins, makers, marketers, or analysts, automatically	✓ Jun 30, 2024	✓ Apr 27, 2026
Improve bulk delete user experience	Users, automatically	Apr 2026	May 2026

Microsoft 365 collaboration


Microsoft Dataverse applications collaborate with Microsoft 365 applications.

[Expand table](#)

Feature	Enabled for	Public preview	General availability
Discover, build, customize, and extend with management MCP server	Admins, makers, marketers, or analysts, automatically	Mar 2026	Apr 2026

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 04/28/2026

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](#)[↗]). 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 03/26/2026

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	Jun 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.

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 overview \(preview\)](#) (docs)

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

Last updated on 04/29/2026

Guided table selection for first-time Dataverse sync

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	Apr 2026	Apr 2026

Business value

Guided table selection removes a major source of friction for first-time customers syncing Microsoft Dataverse data to Microsoft Fabric. Instead of being forced to initially sync all Dataverse tables and later navigate a complex “manage tables” experience to undo unnecessary selections, customers can choose exactly what they need upfront. This feature significantly reduces onboarding complexity for new admins, prevents accidental over-syncing of hundreds of tables, and lowers storage and compute costs by ensuring only business-relevant data is replicated. It also addresses one of the most frequently requested features, directly improving customer satisfaction and trust in the platform.

Feature details

Guided table selection introduces first-time table selection during initial Dataverse-to-Fabric sync setup, making table scoping a core part of the onboarding flow rather than a post-setup correction. This first-time table selection directly addresses confusion and cost issues caused by today’s default “sync everything” behavior.

Table selection at initial sync allows customers to explicitly choose which Dataverse tables are synced before any data movement begins, providing these benefits:

- Elimination of the current workflow where customers must first sync all tables and then manually unselect tables. This process is error-prone and difficult, especially when dealing with environments containing dozens or hundreds of tables.
- Cost-aware onboarding, ensuring storage and Fabric artifacts are created only for selected tables, reduces unnecessary data duplication and storage spend from day one.
- A simpler, more intuitive experience for first-time admins, aligned across Fabric and Power Apps entry points, reduces cognitive load and improves time-to-value.

By shifting table selection earlier in the journey, this feature delivers a cleaner initial setup, better cost control, and a more predictable analytics experience—especially for customers new to Dataverse and Fabric.

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 04/16/2026

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 03/26/2026

Enable makers to create Dataverse AI prompt columns

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 30, 2025	May 2026

Business value

Makers can use generative AI prompts to improve data quality so users can efficiently process customer feedback and inquiries.

Feature details

Information workers face an overwhelming amount of data and spend a lot of time reading and processing it every day. They also spend a lot of time preparing responses to inquiries and organizing information for analysis.

With this feature, you can easily generate data and summarize it into information. You can prioritize responses based on urgency (sentiment), categorize responses (classify), extract pertinent info like email addresses and phone numbers, and generate replies by using Microsoft Dataverse generative AI prompts. You can define and extend this enriched information as part of the record and query it.

Geographic areas

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

Language availability

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

Related Content

[Prompt columns](#) (docs)

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

Last updated on 03/26/2026

Finance and operations cross application integration

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](#)


Last updated on 03/18/2026

Monitor data management framework with Azure Monitor Application Insights

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	 Apr 6, 2026	Jun 2026

Business value

Data management framework telemetry gives customers real-time visibility into data import and export jobs. It provides progress tracking, detailed error insights, and proactive alerts through Azure Application Insights, helping teams troubleshoot faster, reduce operational effort, and run data management more reliably.

Feature details

Data management framework telemetry integration for Dynamics 365 finance and operations apps enables organizations to gain deeper visibility into data management executions, such as import and export jobs, by streaming telemetry directly into the customer's own Azure Application Insights instance.

With this integration, customers can:

- Monitor import and export data management functions with start and end times.
- Monitor job status from source to staging and staging to target.
- Monitor failures with error messages at a granular level.
- Set up alerts and dashboards for proactive monitoring.
- Accelerate issue resolution.

Geographic areas

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

Related Content


[DMF telemetry \(preview\)](#) (docs)

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


Last updated on 04/16/2026

Improved enterprise experiences in Power Platform

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.

Last updated on 03/18/2026

Improve bulk delete user 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	General availability
Users, automatically	Apr 2026	May 2026

Business value

This release significantly improves the reliability and operational safety of bulk delete jobs in Microsoft Dataverse. By making failures easy to understand and configurations portable across environments, admins can execute large-scale data cleanup with confidence, reducing troubleshooting time, lowering support dependency, and minimizing the risk of costly misconfigurations in higher environments.

Feature details

As customers scale their data management operations, bulk delete must be predictable, transparent, and safe to operate across environments. In this release, we enhance bulk delete with an improved error handling experience and solution aware configuration support, delivering a more consistent, reliable, and enterprise-ready data cleanup workflow.

This release focuses on two core improvements that directly address admin pain points around visibility, consistency, and operational risk when managing bulk delete jobs at scale.

Key improvements:

- Actionable error handling with an intuitive UI. Bulk delete now provides clear, job- and record-level error details through an intuitive user interface. Instead of generic failures, admins can quickly understand what went wrong and why, enabling faster troubleshooting, fewer reruns, and more efficient resolution of large-scale deletion jobs.

- Solution aware bulk delete for consistent multi-environment operations. Bulk delete configurations are now solution aware, allowing deletion jobs to be safely transported across environments. This ensures consistent behavior from development to production, reduces manual reconfiguration, and significantly lowers the risk of misconfiguration in higher environments, delivering a more reliable and governed operational experience.

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 04/16/2026

Restore deleted records within a specified timeframe

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 Jun 30, 2024	 Apr 27, 2026

Business value

The restore deleted records feature in Microsoft Dataverse provides a safety net for accidental or bulk deletions by enabling easy recovery of records within a configurable retention period. It reduces data loss risk, saves time and costs associated with complex restores, and boosts user confidence, all while giving admins full control over enablement and governance.

Feature details

Managing data in Dataverse often involves deleting records—whether through routine processes, bulk operations, or accidental actions. Until now, recovering deleted records has been difficult or, in many cases, impossible.

The feature addresses this challenge by providing a simple, reliable way to restore deleted data. It allows admins to recover table records from any type of delete scenario—manual, automated, single, multiple, or bulk—within a configurable retention period of up to 30 days.

Key highlights:

- **Comprehensive recovery:** Restore deleted records regardless of how they were removed.
- **Flexible access:** Restore data through both the Dataverse user interface and APIs/SDK.
- **Configurable retention:** Define how long deleted records remain available for recovery, up to a maximum of 30 days.
- **Admin-controlled enablement:** Administrators must enable the feature at the organization level to take advantage of recovery capabilities.

With the ability to restore deleted records, you gain greater control and resilience in your data management processes, reducing the risk of permanent data loss.

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

[Safeguard, Restore, and Manage Deleted Records in Microsoft Dataverse](#) (blog)

[Restore deleted Microsoft Dataverse table records](#) (docs)

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


Last updated on 04/29/2026

Microsoft 365 collaboration

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](#)

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.

Last updated on 03/18/2026

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 2026 release wave 1

Important

The 2026 release wave 1 plan covers all new functionalities planned to be delivered to market from April 2026 to September 2026. In this article, you'll find the product overview and what's new and planned for **Microsoft Power Platform governance and administration**.

Overview

As organizations scale their agentic development initiatives, the Power Platform admin center continues to evolve as the command center for balancing enterprise control with maker innovation. It delivers the visibility, automation, and granular controls needed to govern agents while enabling experimentation and rapid deployment.

In this release, we deepen the admin center experience by advancing three foundational pillars of the managed platform.


- **Managed security** provides comprehensive controls for securing agents across their lifecycle. Organizations can now balance innovation with enterprise security, configuring safe innovation zones while enforcing strict controls on production workloads. By governing data access through sensitivity labels, controlling external user permissions, and securing network connectivity, you reduce the risk of data breaches and unauthorized access while maintaining compliance with organizational policies. This enables your teams to build and deploy agents confidently, knowing that security guardrails are enforced consistently.
- **Managed governance** provides greater visibility, granular control, and reduced administrative overhead, enabling IT to guide innovation at scale. Organizations shift from reactive manual reviews to proactive automated oversight. AI agents continuously monitor your tenant, identify risks, and provide remediations while real-time risk assessment catches security and compliance issues before deployment. Safe innovation zones with contextual maker guidance accelerate innovation without compromising standards, while mature application lifecycle management ensures only reviewed, tested changes reach production with complete audit trails. This enables you to scale agent

development confidently, empowering makers to move fast while IT maintains control and compliance.

- **Managed operations** improves operational efficiency through proactive monitoring, intelligent cost controls, and lifecycle automation. Organizations can now prevent budget overruns with granular Copilot credit tracking and configurable consumption caps, while automated license reclaim recovers wasted spend by returning unused licenses to the pool. Detailed usage analytics and inventory enriched with connector dependencies provide the transparency needed to demonstrate return on investment, identify underutilized resources, and quickly assess impact when connectors have security issues or breaking changes. Near-real-time health monitoring detects operational degradations within one hour, enabling faster response and minimizing business disruption across your Power Platform resources.

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

This release wave further strengthens 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.

 [Updates to Governance and administration 2026 release wave 1](#)

Investment areas



Application lifecycle management

IT administrators can use Power Platform's cohesive features to deploy solutions, manage versions, and orchestrate environments. These features play a crucial role in deployment and application lifecycle management. The platform encourages team collaboration, provides a

simplified experience for solution discovery and development, and supports a feedback loop for continuous improvement.

Enterprise scale administration

To manage large volumes of Power Platform and Dynamics 365 assets, IT administrators use a suite of tools that boost efficiency and precision. This approach streamlines environment management, supports systematic bulk governance, and provides built-in recommendations based on best practices to keep the operational framework optimized, secure, and compliant. With a unified interface enhanced by advanced automation tools like API, PowerShell, Microsoft Power Platform CLI, or connectors, administrators can fully automate tasks. This automation makes it easy to handle and maintain extensive assets across the infrastructure.

Licensing and capacity

As an IT administrator, you get detailed and transparent views of license and capacity usage. These views include clear monitoring and comprehensive insights. You see Dynamics 365 and Power Platform licenses, their benefits, and how effectively users use them. Detailed reports on license usage, easy navigation, and 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.

Monitoring operational health

To help IT administrators govern Power Platform and Dynamics 365 at scale, the platform provides a wide range of insights. These insights include usage statistics, resource inventory, audit logs, performance data, reliability data, and other important signals. To support strong monitoring and issue resolution, IT administrators can use built-in reports and export data to other data sources. With these capabilities, IT administrators can proactively understand and improve operational health, make sure all assets perform optimally, and align with business productivity goals.

Security and compliance

This feature area includes enterprise-grade protection for all Power Platform assets. Use the admin tools to manage the security of Power Platform and Dynamics 365 at scale. Protect data with secure guardrails. Safeguard the entire deployment with integrated solutions. Interoperability with Microsoft solutions heightens your security posture. Continuous governance helps you meet up-to-date regulations. Proactive measures and policies guide makers in secure development. Security by default, scaled visibility, and comprehensive auditing capabilities enhance the platform's security measures. These features ensure end-to-end visibility and compliance.

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 03/23/2026

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

This topic lists features that are planned to release from April 2026 through September 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 2 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 and general availability.

Application lifecycle management

Streamline deployment, version control, and lifecycle management of applications and environments with this unified set of tools.

 Expand table

Feature	Enabled for	Public preview	General availability
GitHub support for source code integration in Power Platform	Admins, makers, marketers, or analysts, automatically	May 2026	-
Deploy from Git with pipelines in Power Platform	Admins, makers, marketers, or analysts, automatically	Jun 2026	-
Intuitive inline deployments in Copilot Studio	Admins, makers, marketers, or analysts, automatically	Apr 2026	-

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
Move apps out of the default environment	Admins, makers, marketers, or analysts, automatically	✓ Jan 30, 2026	Apr 2026
Automate governance with Agentic Center of Enablement	Admins, makers, marketers, or analysts, automatically	May 2026	Jun 2026

Licensing and capacity

This feature offers enhanced license and capacity management with detailed insights, reports, and recommendations to optimize resources.

 Expand table

Feature	Enabled for	Public preview	General availability
Discover and foster Power Platform adoption with the new Usage page	Admins, makers, marketers, or analysts, automatically	✓ Feb 13, 2026	Jun 2026

Monitoring operational health

Monitor and improve operational health with insights on usage, performance, and reliability through detailed reports and scalable data export.

 Expand table

Feature	Enabled for	Public preview	General availability
Detect operational health issues across Power Platform resources quickly	Admins, makers, marketers, or analysts, automatically	May 2026	-

Security and compliance


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

 Expand table

Feature	Enabled for	Public preview	General availability
View sensitivity labels in Microsoft Copilot Studio	Admins, makers, marketers, or analysts, automatically	✓ Nov 30, 2025	Jun 2026
Permit or deny guest access to an environment	Users by admins, makers, or analysts	✓ Nov 18, 2024	May 2026
View sensitivity labels in connectors	Users, automatically	✓ Nov 30, 2025	Jun 2026
Manage agent security with enhanced admin controls	Admins, makers, marketers, or analysts, automatically	Apr 2026	Jun 2026
Take advantage of expanded Virtual Network support	Users by admins, makers, or analysts	Apr 2026	Apr 2026

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 04/14/2026

Application lifecycle management

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](#)

IT administrators can use Power Platform's cohesive features to deploy solutions, manage versions, and orchestrate environments. These features play a crucial role in deployment and application lifecycle management. The platform encourages team collaboration, provides a simplified experience for solution discovery and development, and supports a feedback loop for continuous improvement.


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

Last updated on 03/18/2026

Deploy from Git with pipelines in Power Platform

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 2026	-

Business value

The deploy from Git capability is available natively within the solutions experiences, ensuring citizen developers, code-first developers, and administrators can benefit from parallel development and the safety of guaranteeing only "checked in" changes get deployed. Additionally, Power Platform CLI and developer tools now support "pack" (build) for the new YAML solution format. This support ensures source code integration also works seamlessly with Azure DevOps pipelines, GitHub Actions, and non-Microsoft tools for building and deploying solutions.

Feature details

This capability enhances both [pipelines in Power Platform](#) and [source code integration](#) and provides the following benefits:

- Inner and outer loop are seamlessly connected in a maker-friendly manner.
- Only what's code reviewed, tested, and "checked in" gets deployed.
- All environments outside of production become disposable.
- Developers can work independently and isolated from others.
- All changes are audited and versioned.

- You can quickly service production environments while concurrently working on the next version (parallel development).
- More control over approvals and rollback.
- Source control is the single source of truth across time, versions, and environments.

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 04/16/2026

GitHub support for source code integration in Power Platform

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 2026	-

Business value

The source control integration functionality is available natively within the solutions experiences, ensuring citizen developers, code-first developers, and administrators can benefit from version control, change tracking, and seamless team collaboration across different tools and environments.

Feature details

This capability is an extension of [Power Platform's native source code integration](#), which works with Azure DevOps Git repositories to now support GitHub as a Git provider.

Additionally, both Azure DevOps and GitHub integrations benefit from improved performance, reliability, and new public APIs to streamline automation.

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 Git integration setup](#) (docs)

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

Last updated on 04/29/2026

Intuitive inline deployments in Copilot Studio

 Expand table

Enabled for	Public preview	General availability
Admins, makers, marketers, or analysts, automatically	 Apr 14, 2026	-

Business value

While solutions are already available within Microsoft Copilot Studio, the experiences weren't very discoverable and makers often needed to learn new concepts (solutions, publishers, and more) before accomplishing the task they intended – to deploy their agent.

Feature details

The new inline experience intends to help more makers discover and adopt your organization's DevOps processes with less friction. Regardless of your prior familiarity, this is a quality improvement for everyone.

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 and manage solution pipelines](#) (docs)


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

Enterprise scale administration

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](#)

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.

Last updated on 03/18/2026

Automate governance with Agentic Center of Enablement

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 2026	Jun 2026

Business value

This feature transforms governance from reactive to proactive with AI agents that detect risks, prioritize issues, and automate remediation plans, which reduces manual effort and risk.

Feature details


Agentic Center of Enablement (Agentic CoE) introduces three AI-powered agents to the Power Platform admin center that automate governance workflows.

- The **Highlights agent** provides daily automated snapshots of key tenant activity, surfacing important changes so you stay informed at a glance.
- The **Insights agent** continuously scans your tenant to proactively identify and prioritize issues across security, compliance, performance, and adoption.
- The **Action Plan agent** converts insights into comprehensive remediation plans that you review and approve before execution.

All agent activity is recorded for a complete audit trail.


Agentic CoE is a managed platform feature and is enabled automatically for Power Platform administrators with at least one managed environment in the tenant.

To access Agentic CoE:

1. Navigate to the [Power Platform admin center](#) .
2. In the navigation pane, select **Actions**.
3. View your daily snapshot from the Highlights agent on the **Overview** page.
4. Select **Insights** to see prioritized governance issues.
5. Review action plans in the action center and approve plans as needed.
6. Access the **Activity** page to view full audit history of all agent actions.

The three guardian agents work together in an integrated workflow. The Highlights agent monitors tenant activity and surfaces changes daily, providing quick visibility into resource creation, capacity consumption, and others with no configuration required. The Insights agent runs continuous scans across your entire tenant to detect governance issues including ownerless resources, activity in the Default environment, and more. Then it prioritizes findings by impact so you know what to address first. The Action Plan agent generates comprehensive remediation plans from Insights agent findings, creating holistic plans with clear steps that you can modify before approval.

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 04/16/2026

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 30, 2026	Apr 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.

Move production apps out of the default environment PREVIEW High

Why is this important?
 These apps are actively used by several users from the default environment. To reduce security risks and performance issues, consider moving these apps to a Managed Environment. With a Managed Environment, you can customize security features, set granular DLP policies, receive alerts and best-practice recommendations to ensure all your resources are performing optimally.

What can I do?
 Move this app out of the default environment into a managed environment for enhanced application lifecycle management, granular security control, and advanced governance.
[Learn more](#)

Source: Advisor. Last refreshed: 1/12/26

→ Move Download as CSV Share in Teams View Details 0 selected

App name	App type	Owner	Monthly active users	Last modified
<input type="checkbox"/> Sharepoint List 1	✓ SharePoint form app	F f49243d7-a7f0-4...	123	12/12/23
<input type="checkbox"/> Sharepoint List 2	✓ SharePoint form app	E edfb66f7-0a0c-4...	119	12/12/23
<input type="checkbox"/> Canvas App - 1	App	S 5b8f9e09-0e2a-...	6	12/12/23
<input type="checkbox"/> Canvas App - 2	App	S 5ba9885c-3d63-...	135	12/12/23

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 03/18/2026

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](#)[↗]). 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 03/18/2026

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 13, 2026	Jun 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.

Related Content

[Discover what drives engagement in Power Platform by using the Usage page \(preview\)](#) (docs)

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


Last updated on 03/18/2026

Monitoring operational health

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](#)

To help IT administrators govern Power Platform and Dynamics 365 at scale, the platform provides a wide range of insights. These insights include usage statistics, resource inventory, audit logs, performance data, reliability data, and other important signals. To support strong monitoring and issue resolution, IT administrators can use built-in reports and export data to other data sources. With these capabilities, IT administrators can proactively understand and improve operational health, make sure all assets perform optimally, and align with business productivity goals.


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

Last updated on 03/18/2026

Detect operational health issues across Power Platform resources quickly

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 2026	-

Business value

This feature enables organizations to detect operational health issues across Power Platform resources quickly, which reduces downtime and the cost of disrupted business processes.

Not only can alerts be configured to run reliably every 24 hours, but users have the ability to configure them with a 1-hour evaluation frequency. This helps teams catch degradations early, minimizing the need for manual monitoring or engineering intervention. By preventing issues from escalating, businesses save time, reduce operational overhead, and maintain higher availability for critical workflows.

Feature details

This is an enhancement to the [Create alerts for your resources](#) feature, which started with 24-hour health metric aggregates. Tenant and environment admins in Power Platform use alerts to track the operational health of their resources. Admins set up custom thresholds and get notifications when metrics for their resources pass specific thresholds. It's possible to detect health metric degradations on one-hour metric aggregates.

To use alerts to monitor your resources, ensure that [tenant-level analytics](#) are enabled in the Power Platform admin center. After that is enabled, go to the **Alerts** section within the **Monitor** area of Power Platform admin center and select + **New Alert** to configure your alert. To change

the evaluation frequency of your alert to one hour, select a metric from the dropdown that has a green icon next to it. These are the only metrics that are supported with one-hour evaluation frequency.

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 alerts for your resources](#) (docs)

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


Last updated on 04/29/2026

Security and compliance

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](#)

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.

Last updated on 03/18/2026

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	May 2026	Jun 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.

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 04/16/2026

Permit or deny guest access to an 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
Users by admins, makers, or analysts	 Nov 18, 2024	May 2026

Business value

When an admin configures this environment setting, guests can't connect to data sources in the environment. Guests can't perform any maker actions, and they can't use any apps or flows shared with them. Admins implement this security within the Power Platform admin center without using controls like conditional access or continuous access evaluation.

Feature details

This feature includes an environment setting that you use to permit or deny guest access to an environment. With this feature, admins block guests from accessing environments and prevent guests from establishing new connections. Admins also prevent guests from making new API calls and turn off any existing connections. Admins turn off connections and resources without deleting them.

Geographic areas

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

Language availability

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

Related Content

[Identity and access management](#) (docs)

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

Last updated on 03/18/2026

Prevent sending sensitive data to Purview audit logs

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	-	May 2026

Business value

This feature restricts customer business data in Dataverse audit logs from being sent to Purview auditing streams. This helps ensure compliance and reduces the risk of leaking sensitive customer data.

Feature details

To help prevent leaking sensitive customer data from Dataverse audit logs, all customer data is removed before these audit events are sent to Purview activity logging. Examples of sensitive customer data include financial information, medical and health data, and personally identifiable information.

In Dataverse audit logs, create and update events—including a column's before-and-after values—are captured. These values remain in Dataverse audit logs, but aren't sent to Purview activity logging.

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 04/22/2026

Take advantage of expanded Virtual Network support

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	Apr 2026	Apr 2026

Business value

Expanded virtual network support for more connectors and Power Platform services greatly enhances your data security strategies.

Feature details

Power Platform now supports service endpoints and data export for Virtual Networks. With this enhancement, you can set up secure, private, outbound connectivity from Power Platform to resources in your Virtual Network. This feature improves security for connections to external data sources from Power Apps, Power Automate, and Dynamics 365 apps.

This feature offers the following benefits:

- **Enhanced configuration experience:** Enterprises can view the number of available and used IP addresses in a subnet. They can also troubleshoot configuration issues when the Virtual Network isn't configured on a Power Platform environment.
- **Extended connectors support for Virtual Networks:** Support is now available for more connectors, including Azure AI Search and data export to Application Insights.

Learn more in [What is subnet delegation?](#). Subnet delegation helps you reduce data exfiltration risks from both insider and external threats. It provides security compliance by enforcing traffic to travel through virtual, private networks. With subnet delegation, you get more control over data for the Power Platform services in the delegated subnet.

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 03/18/2026

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 04/02/2026

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.

Language availability

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

Related Content

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

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

Last updated on 03/18/2026

Deprecations in Power Platform

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 Power Apps, Microsoft Dataverse, Power Automate, and AI Builder, visit the product documentation below.

- [Canvas apps](#)
- [Power Platform](#)
- [Power Pages](#)

Other deprecations

Deprecations for related products are listed below.

- [Business Central – Base App](#)
- [Business Central – Platform – Clients, Server, and Database](#)
- [Commerce](#)
- [Dynamics 365 Contact Center](#)
- [Customer Insights – Data](#)
- [Customer Insights – Journeys](#)
- [Customer Service](#)
- [Field Service](#)
- [Finance](#)
- [Finance and operations apps platform](#)
- [Human Resources](#)

- [Project Operations](#)
- [Sales](#)
- [Supply Chain Management](#)
- [Universal Resource Scheduling](#)


Additional resources

- [Microsoft Lifecycle Policy](#)
-


Last updated on 03/18/2026

Dynamics 365 Implementation Portal in 2026 release wave 1

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 what's new 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

Create Dynamics 365 Implementation Projects from the Power Platform admin center:

- From the Power Platform admin center, enable a new rule titled "Dynamics 365 Implementation Project" for an environment group to create a project.
- Send invitations to the project from the Power Platform admin center to invite additional project users and admins.

Improved user experience and performance:

- New designs to enhance performance for landing pages and projects.
- Improved Project Profiling experience and additional Business Process details.
- Expanded Implementation Copilot capabilities.

See also

[Dynamics 365 Implementation Portal Overview](#)
[Microsoft Dynamics 365 Implementation Guide](#)
[Telemetry insights overview](#)
[Success By Design for Dynamics 365](#)

Last updated on 03/26/2026

Dynamics 365 2026 release wave 1 plan

The Dynamics 365 release plan for 2026 release wave 1 announces the latest updates to customers as features are prepared for release. You can browse the release plan [online](#) (updated weekly), view it in the [Release planner](#), or download the information as a [PDF](#) file, which is updated with every publish. The plan for 2026 release wave 1 covers new features for Dynamics 365 releasing from **April 2026** through **September 2026**.

[Download the 2026 release wave 1 PDF for Dynamics 365](#) or select the option at the bottom of the table of contents.

The Microsoft Power Platform features coming in the 2026 release wave 1 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

The role-based Copilot offerings coming in 2026 release wave 1 have been summarized in a separate [release plan](#) as well as a downloadable [PDF](#).

2026 release wave 1 overview

The 2026 release wave 1 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, Microsoft Sustainability Manager, Finance, Supply Chain Management, Project Operations, Human Resources, Commerce, finance and operations cross-app capabilities, Customer Insights - Data, Customer Insights - Journeys, and Business Central.

Sales

[Dynamics 365 Sales](#) brings the power of AI to help sellers build their pipeline, enrich opportunities, and accelerate deal closure, while ensuring accurate, up-to-date information is easily accessible and proactively alerting sellers when timely action is needed. Unified Copilot experiences on data spanning CRM and Microsoft Graph (like email and meeting recaps) deliver actionable insights and recommendations that are consistent across all Microsoft 365 Office and Dynamics 365 applications.

Service

[Dynamics 365 Customer Service](#) will continue to enhance agentic capabilities across case management, email, customer intent, quality evaluation, and knowledge management. AI-infused admin and supervisor experiences provide more transparency and quicker time-to-value. These investments strengthen end-to-end service orchestration, from identifying customer intent to driving autonomous workflows that elevate service quality and responsiveness.

[Dynamics 365 Contact Center](#) delivers an agentic contact center with deeper automation, higher containment, and faster assisted service across every channel in 2026 release wave 1. It expands to include emerging channels, supervisor insights, and extensibility, giving organizations a unified, AI-driven system to elevate the customer experience.

[Dynamics 365 Field Service](#) strengthens service execution across technician productivity, resource scheduling, and work order management. Investments focus on mobile usability and reliability, intelligent scheduling through the Scheduling Operations Agent, and end-to-end execution across assets, projects, and financial operations in this release wave. Together, these updates help organizations manage service complexity and deliver consistent service outcomes.

Enterprise resource planning

[Microsoft Sustainability Manager](#) introduces more intuitive reporting navigation, advanced calculation versioning, and granular data-locking to reinforce governance and regulatory confidence in this wave. Expanded finance integration, streamlined workflows, and updated templates and factor libraries will further empower organizations to make informed decisions and accelerate progress toward their sustainability goals.

[Dynamics 365 Finance](#) delivers continued global scale enhancements that drive greater financial automation, strengthen global compliance, and enhance financial planning and analytics—helping organizations operate more efficiently and achieve their financial and operational goals with confidence.

[Dynamics 365 Supply Chain Management](#) boosts demand/supply planning with price-demand correlation and CTP date protection. Supplier communication and engagement are improved, while warehousing gains AI-driven picking, inventory rebalancing, and hands-free scanning—driving supply chain efficiency.

[Dynamics 365 Project Operations](#) brings richer capabilities in 2026 release wave 1—from change order support and smarter project planning to smoother quoting, budgeting, and contract workflows. New enhancements streamline item consumption, mobile expense management, subscription billing, and modern-architecture migration—delivering connected project experience.

[Dynamics 365 Commerce](#) strengthens B2B with multi-outlet ordering, unified sign-in, outlet-specific catalogs, and built-in credit management to reduce friction and protect cash flow. It modernizes order management and assisted-selling workflows in retail stores, improving associate productivity, and customer experiences across channels. It also enables cross-legal-entity inventory lookup and flexible, attribute-based pricing to accelerate mass updates and drive higher sales.

[Dynamics 365 Human Resources](#) continues to advance in areas such as recruitment, onboarding, reporting, and integrated workforce management. By merging enhanced user experiences with broader ecosystem integration and expanding regional payroll collaborations, the platform enables organizations to optimize employee engagement, support operational accuracy, and confidently achieve their workforce objectives.

[Finance and operations cross-app capabilities](#) will introduce new enhancements that strengthen the foundation for AI experiences across Dynamics 365. These updates include improvements to Model Context Protocol servers and new AI-powered chat experiences integrated with Microsoft 365 Copilot, bringing intelligent assistance directly into daily workflows. This release will also mark the general availability of Immersive Home, a modern, AI-driven experience designed to help users stay focused and prioritize what matters most.

Customer Insights

[Dynamics 365 Customer Insights - Data](#) acts as the grounding layer for AI agents, delivering real-time, unified customer profiles that power accurate decisions. With enriched data and faster processing, teams can act on insights directly in their workflow to deliver timely, personalized experiences that deepen engagement and drive better outcomes. The result is an AI-ready data core that elevates agents and delivers more connected, intelligent CRM experiences.

[Dynamics 365 Customer Insights - Journeys](#) empowers end-to-end, agentic customer engagements across sales, marketing, and service, allowing businesses to proactively react to customer behavior using Copilot and AI agents. With smarter orchestration tools, teams can deliver impactful campaigns at scale to drive stronger relationships, higher efficiency, and revenue growth. As part of Dynamics 365, every interaction benefits from shared data and consistent intelligence across CRM applications.

SMB


[Dynamics 365 Business Central](#) accelerates the move to intelligent ERP with AI-powered agents that automate sales and purchase scenarios in 2026 release wave 1. Alongside new business

capabilities, we invest heavily in developer productivity—improving AI testing, debugging, Copilot extensibility, and agent design.

Key dates for the 2026 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 (see [Microsoft policy](#)).

Here are the key dates for 2026 release wave 1.

 Expand table


Milestone	Date	Description
Release plans available	March 18, 2026	Learn about the new capabilities coming in the 2026 release wave 1 (April 2026 - September 2026) across Dynamics 365, Microsoft Power Platform, and role-based Copilot offerings.
General availability	April 1, 2026	Production deployment for the 2026 release wave 1 begins. Regional deployments will start on April 1, 2026.
Release plans available in additional languages	April 3, 2026	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.

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 2026 release wave 1 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 04/30/2026

Role-based Copilot offerings 2026 release wave 1 plan

The role-based Copilot offerings release plan for 2026 release wave 1 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 2026 release wave 1 covers new features for role-based Copilot offerings releasing from **April 2026** through **September 2026**.

[Download the 2026 release wave 1 PDF for role-based Copilot offerings](#) or select the option at the bottom of the table of contents.

The Dynamics 365 features coming in 2026 release wave 1 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

The Microsoft Power Platform features coming in 2026 release wave 1 have been summarized in a separate [release plan](#) and a downloadable [PDF](#).

2026 release wave 1 overview

The 2026 release wave 1 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 and Microsoft 365 Copilot for Finance.


[Microsoft 365 Copilot for Sales](#) becomes the seller's daily command center with richer Sales Chat and Sales Home experiences across desktop and mobile in 2026 release wave 1. Sellers will gain faster access to deal and account insights through configurable record summaries, contextual support in Outlook and Teams, and improved email and meeting intelligence. New governance and extensibility controls will also help organizations scale AI responsibly.

[Finance agents in Microsoft 365](#) will become the daily command center for finance teams, delivering rich, finance data-grounded insights directly in Copilot chat.

Key dates for the 2026 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 (see [Microsoft policy](#)).

Here are the key dates for the 2026 release wave 1.

 [Expand table](#)

Milestone	Date	Description
Release plans available	March 18, 2026	Learn about the new capabilities coming in the 2026 release wave 1 (April 2026 - September 2026) across role-based Copilot offerings, Dynamics 365, and Microsoft Power Platform.
General availability	April 1, 2026	Production deployment for the 2026 release wave 1 begins. Regional deployments will start on April 1, 2026.
Release plans available in additional languages	April 3, 2026	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.

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 2026 release wave 1 plans.

Last updated on 04/30/2026

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 2025 release wave 2 early access features now.
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. Regional deployments will start on October 1, 2025.


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 04/30/2026