

Power Platform Licensing

May 2026

About this presentation

This deck provides an overview of Power Apps, Power Automate, Copilot Studio, Power Pages and Dataverse product licensing. Users should always use the current version of the deck for the most up-to-date information.

For licensing information on Power BI, please refer to [Power BI Licensing Deck](#).

For licensing information related to Dynamics 365, please refer to the [Dynamics 365 Licensing Guide](#).

Disclaimer

The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft. All pricing and features specified are subject to change without notice. All pricing information provided is intended solely to be a non-binding estimate as of the date this guidance is provided and does not constitute an offer by Microsoft. Actual pricing will be reflected on the applicable price list.

Contents

- 01 [Power Platform: Recommended Offers](#)
- 02 [Power Platform: Product Licensing](#)
- 03 [Managed Environments](#)
- 04 [Support Add-ons](#)
- 05 [What's New?](#)
- 06 [Power Platform: Licensing Resources](#)

Power Platform: Recommended Offers

Power Platform

Recommended offers



Power Apps

Application Development

Premium

\$20 per user / month*



Power Automate

Workflow Automation

Premium

\$15 per user / month*

Process

\$150 per bot / month*



Microsoft Copilot Studio

Build Agents

Microsoft Agent P3

Tier 1 (20K ACUs): \$19K / year
Tier 2 (100K ACUs): \$90K / year
Tier 3 (500K ACUs): \$425K / year

ACUs = Agent Commit Units



Power Pages

Web App Development

Capacity packs

Tier 3 (100K+ users):
\$50 for 100
Authenticated users /
month*
or \$25 for 500
Anonymous users /
month*

For Power BI licensing information, refer to [Power BI Licensing Deck](#).

*Billed annually

Power Platform: Product Licensing

Power Apps



Power Apps overview



RECOMMENDED MOTION
Power Apps Premium

- Entitles user to unlimited apps and Power Pages websites
- \$20 per user (or \$12 per user with 2,000+ new licenses)

Build, modernize, and deploy unlimited applications for teams, departments, and entire organizations

Best for businesses that want one license for users, regardless of the number of apps they need to run or websites they access

**Power Apps per app
pay-as-you-go meter**

- Entitles user to 1 app
- \$10 per active user per app/month

Best for businesses that want to pay-as-you-go for only the users who access a Power App one or more times in a month

Summary of Power Apps

		Power Apps subscriptions	Power Apps per app pay-as-you-go	Power Apps use rights included with:	Power Apps Basic
		RECOMMENDED MOTION Power Apps Premium \$20 per user/month (or \$12 per user/month with 2K+ new Premium licenses)	Power Apps per app meter¹ \$10 per active user/app/month	Select Dynamics licenses^{2,3}	Use rights with <u>select</u> Microsoft 365/ Office 365 licenses
Capabilities	Entitlements				
Power Apps	Run custom apps	Unlimited websites	1 app	Within same environment as licensed Dynamics 365 app(s)	Unlimited
	Run custom Power Pages websites	Unlimited websites			
	Run workflows within the custom app ⁴	● ³	● ³	●	●
AI in apps	Microsoft 365 Copilot	● ⁵			
	App skills	● ⁶			
Power Platform connectors	<u>Standard</u> connectors	●	●	●	●
	<u>Premium</u> and <u>custom</u> connectors	●	●	●	
Dataverse	On premises and cloud services data transfer	●	●	●	
	Full Dataverse access	●	●	●	Dataverse for Teams only
	Create and access custom tables ^{7,8}	●	●	Professional limited to 15 per app	
	Dataverse Database capacity (Accrued)	250 MB ⁹			
	Dataverse File capacity (Accrued)	2 GB ⁹			
Managed Environments	Administration and governance at scale	● ¹⁰	● ¹⁰	● ^{3,11}	

¹ Environments that are configured to use Power Platform pay-as-you-go, receive a one-time entitlement of 1 GB of Dataverse Database capacity and 1 GB of Dataverse File capacity per environment. [Additional](#) Dataverse Database, Dataverse File and Dataverse Log capacity can be purchased in increments of 1 GB.

² Dynamics 365 Professional does not have use rights for Power Apps or Power Pages.

³ Within app context

⁴ Power Automate use rights included with Power Apps don't include RPA functionality, which requires a separate purchase of Power Automate Premium.

⁵ Microsoft 365 Copilot provides in-app [AI assistance](#) and enables users to [interact](#) with Microsoft 365 Copilot declarative agents, custom engine agents, and Copilot Studio agents within Power Apps. In-app AI assistance and the use of Microsoft 365 Copilot agents require both a Power Apps Premium User SL and a [Microsoft 365 Copilot User SL](#). Copilot Studio agents can be customized by adding additional agent capabilities; use of these additional capabilities consumes [Copilot Credits](#).

⁶ App skills include [Form filling](#), [Summaries](#), [Data exploration](#), and [Visualization](#). These capabilities require the Power Apps Premium User SL. Usage may be subject to service limits or throttling. Microsoft reserves the right to update the limits at any time without notice.

⁷ For Power Apps use rights with restricted tables and exceptions for case tables, see [Restricted tables requiring D365 licenses](#).

⁸ For exceptions to Dynamics 365 Field Service use rights for Power Apps users, refer to the [Dynamics 365 Licensing Guide](#).

⁹ Dataverse Database and Dataverse File capacity entitlements accrue at the tenant level. Additional Database, File and Log subscription capacity can be purchased in increments of 1 GB via the [Dataverse capacity add-ons](#).

¹⁰ Please see [Managed Environments](#) for licensing details.

Power Automate



Power Automate overview



<p>RECOMMENDED MOTION</p> <p>Power Automate Premium</p>	<p>RECOMMENDED MOTION</p> <p>Power Automate Process</p>	<p>\$215 per bot/month²</p>	<p>Process Mining (PM)</p>	<p>Power Automate per flow</p>	<p>Power Automate per user</p>	<p>Power Automate unattended RPA add-on</p>
<p>\$15 per user/month¹</p> <hr/> <p>Enables licensed users to automate modern applications via API-based digital process automation (cloud flows) and legacy applications via UI-based attended robotic process automation, (<u>attended RPA</u>)</p>	<p>\$150 per bot/month²</p> <hr/> <p>Licenses an autonomous bot that runs unattended robotic process automation, or a core business process (e.g., invoice processing or HR onboarding) that can be accessed org-wide without licensing individual users</p>	<p>\$215 per bot/month²</p> <hr/> <p>Superset of Power Automate Process, providing the same functionality but with the addition of a Microsoft hosted machine that enables RPA with zero infrastructure</p>	<p>\$5,000 per 100 GB of PM data stored /month³</p> <hr/> <p>Capacity based license that enables rapid ROI for customers by identifying critical optimization opportunities and improving existing processes. Add-on to Power Automate Premium</p>	<p>\$100 per flow/month² (Minimum initial purchase of 5 licenses)</p> <hr/> <p>Best for businesses that want to implement flows with reserved capacity for unlimited users across an organization</p>	<p>\$15 per user /month¹</p> <hr/> <p>Best for businesses that want to license individual users to create unlimited cloud flows</p>	<p>\$150 per bot/month²</p> <hr/> <p>Add-on to Power Automate Premium or Power Automate per flow that enables a bot to run autonomously on a local remote desktop or virtualized environment.</p>

¹ Per tenant/month, one license allows user or capacity to use in any environment in the tenant.

² Per environment/month, one license allows the bot or process to be used in a single environment. An additional license is required if the same bot or process is deployed in a different environment.

³ Per 100 GB of PM data stored per tenant/month, capacity-based license/tenant.

⁴ Flow runs per pay-as-you-go environment/month.

Summary of Power Automate

		Power Automate subscriptions							Power Automate use rights included with:				Power Automate Basic
		RECOMMENDED MOTION Power Automate Premium ¹ \$15 per user/month	RECOMMENDED MOTION Power Automate Process ² \$150 per bot/month	Power Automate Hosted Process ² \$215 per bot/month	Power Automate Process Mining ³ \$5,000 per 100 GB of PM data stored/mo. ⁴	Power Automate per user \$15 per user/month ¹	Power Automate per flow \$100 per flow/mo. ² (Minimum purchase 5 licenses)	Unattended RPA add-on ⁵ \$150 per bot/month ²	Copilot Studio	Power Apps	Select Dynamics 365 licenses	Windows	Use rights with select M365/O365 licenses
Capabilities	Entitlements												
Power Automate ⁶	Cloud flows (DPA) Automated, instant, scheduled flows	●	●	●		●	●	●	● ^{7,8}	● ⁷	● ⁷	●	
	Business process flows	●	●	●		●	●	●		● ⁷	● ⁷		
	Attended desktop flows	●										● ⁹	
	Unattended desktop flows (RPA)		●	●			●						
	Microsoft hosted machine			●									
Process Mining	Task Mining	●			●								
	Cloud flows process mining integration	●			●								
	Visualize and analyze processes	● ^{10,11}			●	●							
Power Platform connectors	<u>Standard</u> connectors	●	●	●		●	●	● ^{7,8}	● ⁷	● ⁷		●	
	<u>Premium</u> and <u>custom</u> connectors	● ¹²	● ¹²	●		●	● ¹²	● ^{7,8}	● ⁷	● ⁷			
	On prem & cloud services data transfer	●	●	●		●	●	● ^{7,8}	● ⁷	● ⁷			
Dataverse	Dataverse use rights	●	●	●		●	●	● ^{7,8}	● ⁷	● ⁷		Within Teams only	
	Database capacity (Accrued)	250 MB ¹³	50 MB ¹³	50 MB ¹³	2 GB ¹³	250 MB ¹³	50 MB ¹³						
	File capacity (Accrued)	2 GB ¹³	200 MB ¹³	200 MB ¹³	1 TB ¹³	2 GB ¹³	200 MB ¹³						
Managed Environments	Administration and governance at scale	● ¹⁴	● ¹⁴	● ¹⁴		● ¹⁴	● ¹⁴		●	● ^{7,15}			

¹ Per tenant/month, one license allows user or capacity to use in any environment in the tenant.
² Per environment/month, one license allows the bot or process to be used in a single environment. An additional license is required if the same bot or process is deployed in a different environment.
³ Process Mining qualifying prerequisite: Power Automate Premium. Multiple add-ons can be applied against a single qualifying prerequisite license.
⁴ Per 100 GB of PM data stored per tenant/month, capacity-based license/tenant.
⁵ Qualifying prerequisites for the Unattended RPA add-on: Power Automate Premium and Power Automate per flow. Multiple add-ons can be applied against a single qualifying prerequisite license.
⁶ See [technical documentation](#) for definitions of each flow type.
⁷ Within app context. For both triggers and actions, flows within an embedding app, can connect to any data source within the use rights of the embedding application and directly with the embedding application
⁸ Cloud flow usage of up to 250,000 Power Platform Requests per day at the tenant level is included as part of the Copilot Studio Copilot Credits pack subscription. Cloud flows do not consume Copilot Studio message capacity.

⁹ Via [Power Automate desktop](#) only, a free application not intended for business-critical functions, with no SLA or Microsoft support, cloud flows, standard/premium connectors, orchestration (scheduled or automatic triggers for desktop flows, attended or unattended, combine cloud flows + desktop flows in a single automation), sharing desktop flows, developing in a different environment than the default, Automation Lifecycle Management (ALM), monitoring, execution logs are not included.
¹⁰ The Power Automate Premium license includes the Process Mining desktop app with advanced analytics and optional Power BI customization with a separate purchase of Power BI. Process Advisor that comes with Power Automate Premium licenses includes out of the box process mining capabilities (pre-built templates) with very limited customization.
¹¹ 50 MB of Process Mining data storage per user license, cap on accrued capacity: 100 GB per tenant.
¹² Desktop flow connector is included. (This desktop flow connector is not included in Windows licenses.)
¹³ Dataverse Database and File subscription capacity is pooled at the tenant level. [Additional](#) Dataverse Database, Dataverse File and Dataverse Log subscription capacity can be purchased in increments of 1 GB.
¹⁴ Please see [Managed Environments](#) for licensing details.

Microsoft Copilot Studio



Copilot Studio overview



Recommended Motion Microsoft Agent P3

Pricing varies depending on the Tiers
Starting with Tier 1 at \$19,000 for 20,000 ACUs

The Microsoft Agent Pre-Purchase Plan (P3) provides a unified one-year pay-upfront option for consuming agentic services across Copilot Studio and Microsoft Foundry with tiered discount. Customers purchase a pool of Agent Commit Units (ACUs), which automatically covers eligible usage in both platforms. 1 ACU is equivalent to 100 Copilot Credits (equal to \$1 of Copilot Credits or Microsoft Foundry usage).

A Copilot Studio Author role is required for users to build and manage agents when Copilot Studio is paid via the Microsoft Agent P3 Plan. For access, navigate to Settings and update the Copilot Author setting in the [Power Platform Admin Center](#). There, you can assign a security group. Only members of that group will have access to Copilot Studio.

Pre-commitment with tiered pricing and annual expiration.

Microsoft Copilot Studio pay-as-you-go meter

\$0.01 per Copilot Credit

The Copilot Studio pay-as-you-go meter enables post-payment based on the actual number of Copilot Credits consumed in an environment during a billing month. This meter allows for flexibility, scalability and seasonality with no interruptions due to overages.

A Copilot Studio Author role is required for users to build and manage agents when Copilot Studio is licensed via pay-as-you-go. To grant access, navigate to Settings and update the Copilot Author setting in the [Power Platform Admin Center](#) (PPAC). There, you can assign a security group, and only members of that group will have access to Copilot Studio.

Pay only for what you use, after use

Microsoft Copilot Studio License

Tenant-wide capacity license
sold in credit packs at \$200 per pack/month*
1 credit pack = 25,000 Copilot Credits/month

Copilot Credits are sold in credit packs. Credit packs should be purchased for the anticipated number of credits that will be consumed by the tenant in a month.

1 credit pack = 25,000 Copilot Credits/month

A Copilot Studio User License (\$0) is required for each user authoring bots with Copilot Studio. We recommend acquiring the tenant license and user licenses as part of a single transaction to simplify onboarding to Copilot Studio.

*Billed annually

In addition to this subscription license, it is strongly recommended to set up the Copilot Studio pay-as-you-go meter in case of overages.

Copilot Credit P3

Pricing varies depending on the Tiers
Starting with Tier 1 at \$2,850 for 3,000 CCCUs

The Copilot Credit Pre-Purchase Plan (P3) offers a one-year pay-upfront option for Copilot Credits at tiered discounts. Customers purchase a pool of Copilot Credit Commit Units (CCCU) which automatically covers Copilot Credit usage. Each CCCU is worth \$1 of Copilot Credit usage and is equivalent to 100 Copilot Credits.

A Copilot Studio Author role is required for users to build and manage agents when Copilot Studio is paid via Copilot Credit P3 Plan. For access, navigate to Settings and update the Copilot Author setting in the [Power Platform Admin Center](#). There, you can assign a security group. Only members of that group will have access to Copilot Studio.

Pre-commitment with tiered pricing and annual expiration.

Microsoft Agent P3 and Copilot Credit P3

Microsoft Agent Pre-Purchase Plan Pricing Tiers

Tier	Agent Commit Units (ACUs)	Price	Discount
1	20,000	\$19,000	5%
2	100,000	\$90,000	10%
3	500,000	\$425,000	15%

Copilot Credit Pre-Purchase Plan Pricing Tiers

Tier	Copilot Credit Commit Units (CCCUs)	Price	Discount
1	3,000	\$2,850	5%
2	15,000	\$14,100	6%
3	30,000	\$27,900	7%
4	150,000	\$138,000	8%
5	300,000	\$270,000	10%
6	750,000	\$660,000	12%
7	1,500,000	\$1,290,000	14%
8	2,250,000	\$1,867,500	17%
9	3,000,000	\$2,400,000	20%

Copilot Credit Pre-Purchase Plan Value Conversion

Tier	Copilot Credit Commit Units (CCCUs)	# of Copilot Credits (1 CCCU = 100 Copilot Credits)	# of monthly MCS licenses (Copilot Credit capacity pack)
1	3,000	300,000	1 pack * 12 months
2	15,000	1,500,000	5 packs * 12 months
3	30,000	3,000,000	10 packs * 12 months
4	150,000	15,000,000	50 packs * 12 months
5	300,000	30,000,000	100 packs * 12 months
6	750,000	75,000,000	250 packs * 12 months
7	1,500,000	150,000,000	500 packs * 12 months
8	2,250,000	225,000,000	750 packs * 12 months
9	3,000,000	300,000,000	1,000 packs * 12 months

Summary of Microsoft Copilot Studio

Plans	<ul style="list-style-type: none"> • Microsoft Copilot Studio Pay-As-You-Go • Microsoft Copilot Studio License (Copilot Credit pack) • Copilot Credit Pre-Purchase Plan (P3) • Microsoft Agent Pre-Purchase Plan (P3) 	Microsoft 365 Copilot \$30 per user/month
Included agent usage ¹	Pay-as-you-go: unlimited ² License (capacity pack): 25,000 Copilot Credits/pack ³ Copilot Credit P3 Plan: Depends on the tier ⁴ Microsoft Agent P3 Plan: Depends on the tier ⁵	Fair Usage Limit ⁶
Create and publish your own agents and agent flows anywhere	●	
Create and publish your own agents and plugins to extend Microsoft 365 Copilot	●	●
The output you create is...	Your own agent	Your own agent ⁷
<u>Standard</u> Power Platform connectors	●	●
<u>Premium</u> and <u>custom</u> Power Platform connectors	●	●
On premises and cloud services data transfer for Power Platform Connectors	●	●
Dataverse for Copilot Studio	● ⁸	● ⁸
Managed Environments	● ⁹	● ^{9,10}
Available channels to publish your agents/plugins	External channels (e.g., External Web, FB, WhatsApp etc.) Internal Channels (e.g., Internal Web, Teams, etc.)	Microsoft 365 experience

¹ Customers will be charged according to the consumption of Copilot Credits, the common currency across Copilot Studio capabilities. Copilot Credits are the measure of time and effort required to retrieve information and respond to prompts or actions taken by an agent. Voice agents consume Copilot Credits based on total call length, which is calculated to the nearest second, and the configured voice orchestration. For detailed information on Copilot Credit consumption, see [Billing rates and management](#).

² The Copilot Studio pay-as-you-go meter enables you to post-pay based on the actual number of credits consumed in a month.

³ Copilot Credits are offered via the Copilot Studio license monthly subscription: 1 credit pack = 25,000 Copilot Credits. Unused credits do not roll over to the next month.

⁴ Copilot Credit Commit Units (CCUs) pre-purchased via the Copilot Credit P3 Plan expire at the end of the annual term. See pricing tiers [here](#).

⁵ Agent Commit Units (ACUs) purchased via the Microsoft Agent P3 Plan expire at the end of the annual term. See pricing tiers [here](#).

⁶ Employee-facing scenarios (Business to Employee) usage of Microsoft Copilot Studio agents and the Microsoft Copilot Studio tools/features invoked by the said agents, are included in the Microsoft 365 Copilot User SL when the user of the agent is licensed with Microsoft 365 Copilot and the agent is operating using the authenticated Microsoft 365 Copilot User SL user's identity. *Usage is limited to fair usage limits. Microsoft reserves the right to update the limits as the product evolves, and new usage patterns emerge.

⁷ Agents built on Copilot Studio, for Teams, SharePoint and Microsoft 365 Copilot, are included with the Microsoft 365 Copilot user license at no additional charge.

⁸ Dataverse for Copilot Studio default capacities: Dataverse Database 15 GB, Dataverse File 20 GB, Dataverse Log 2 GB. [Additional](#) Database, File and Log subscription capacity can be purchased in increments of 1 GB.

⁹ Please see [Managed Environments](#) for licensing details.

¹⁰ Managed Environments is enabled only for features related to Copilot Studio.

Power Pages



Power Pages overview



RECOMMENDED MOTION Power Pages Authenticated users

This subscription license can be purchased for the anticipated number of unique, authenticated users accessing a website in a month.

Sold in capacity packs with tiered pricing (100 users per capacity pack)

Capacity Packs	Minimum Purchase	Number of users	Price/month*
Tier 1	1 capacity pack	100+ users	\$200
Tier 2	100 capacity packs	10,000+ users	\$75
Tier 3	1,000 capacity packs	100,000+ users	\$50

* Billed annually

Best for businesses that want to allow users to access low-code business websites securely with authenticated access and have predictable licensing

RECOMMENDED MOTION Power Pages Anonymous users

This subscription license can be purchased for the anticipated number of anonymous users accessing a website in a month.

Sold in capacity packs with tiered pricing: (500 users per capacity pack)

Capacity Packs	Minimum Purchase	Number of users	Price/month*
Tier 1	1 capacity pack	500+ users	\$75
Tier 2	20 capacity packs	10,000+ users	\$37.50
Tier 3	200 capacity packs	100,000+ users	\$25

* Billed annually

Best for businesses that want to allow viewers to access low-code business websites anonymously and have predictable licensing

Power Pages Authenticated users pay-as-you-go meter

This pay-as-you-go meter measures the number of unique authenticated users accessing a website in a month.

\$4 per user

Best for businesses that want to use an Azure subscription to pay for the number of unique users who authenticated on a website

Power Pages Anonymous users pay-as-you-go meter

This pay-as-you-go meter measures the number of anonymous users accessing a website in a month.

\$0.30 per user

Best for businesses that want to use an Azure subscription to pay for the number of anonymous users who browsed a website

Summary of Power Pages

		Power Pages subscriptions		Power Pages pay-as-you-go		Power Pages use rights included with:		
		RECOMMENDED MOTION Power Pages Authenticated users Tier 3 (100k+ users) \$50/pack*	RECOMMENDED MOTION Power Pages Anonymous users Tier 3 (100k+ users) \$25/pack*	Power Pages Authenticated users pay-as-you-go meter ¹	Power Pages Anonymous users pay-as-you-go meter ¹	Power Apps per app	Power Apps Premium	Select Dynamics 365 licenses
Capabilities	Entitlements							
Power Pages	Create, access, host and administer websites	●	●	●	●	1 app or 1 website	●	Within same environ. as licensed D365 app
	Secure access authentication	●						
Power Platform connectors	<u>Standard</u> connectors	●	●	●	●	●	●	●
	<u>Premium</u> and <u>custom</u> connectors	●	●	●	●	●	●	●
Dataverse	Full Dataverse access	●	●	●	●	●	●	●
	Create and access custom tables and complex tables ²	●	●	●	●	●	●	●
	Dataverse Database capacity (Accrued)	2 GB ³	500 MB ³			50 MB ⁴	250 MB ⁴	
	Dataverse File capacity (Accrued)	16 GB ³	4 GB ³			400 MB ⁴	2 GB ⁴	
	Dataverse Log capacity (Accrued)	1 GB ³	250 MB ³					
Managed Environments	Admin and governance at scale	● ⁵	● ⁵	● ⁵	● ⁵	●	●	● ⁵

¹ Environments that are configured to use Power Platform pay-as-you-go, receive a one-time entitlement of 1 GB of Dataverse Database capacity and 1 GB of Dataverse File capacity per environment. Additional Dataverse Database, Dataverse File and Dataverse Log subscription capacity can be purchased in increments of 1 GB.

² For Power Pages use rights with restricted tables and exceptions for case tables, see Restricted tables requiring Dynamics 365 licenses.

³ Per capacity pack

⁴ Per license capacity

⁵ Please see Managed Environments for licensing details.

*Billed annually

Dataverse



Dataverse subscription capacity

Power Platform standalone licenses include Dataverse capacities.

- **Default capacity:** A tenant's one-time Dataverse default capacity entitlement is equal to the Dataverse default capacity entitlement for first Power Apps, Power Automate, Microsoft Copilot Studio or Power Pages subscription license purchased. Additional subscriptions do not add to the tenant's default capacity.
- **Accrued capacity:** Accrued capacity is added to the tenant for every Power Apps, Power Automate and Power Pages standalone subscription license purchased. This accrued capacity is pooled across the tenant and shared amongst relevant application workloads.
- **Dataverse capacity add-ons:** Additional capacity can be added via the Dataverse subscription capacity add-ons. These add-ons apply across the tenant and are not tied to a specific user.

Dataverse capacity add-ons

Overview

Dataverse is a SaaS data platform for all Power Platform products and Dynamics 365 applications, supporting both low-code and pro-code development.

It is a fully managed low-code cloud data platform to easily structure data, events, logic, and insights to enable interconnected applications and processes in a secure and compliant manner.

Dataverse capacity add-ons types and purposes

Capacity type	Purposes	Capacity add-ons (subscriptions)	Minimum Quantity
Dataverse Database capacity add-on	Stores table definitions, data, and generates analytics and insights. Each unit increases available tenant-wide shared capacity by 1 GB.	1 GB per month / \$40	1 unit
Dataverse Database capacity Tier 2 add-on	Stores table definitions, data, and generates analytics and insights. Each unit increases available tenant-wide shared capacity by 1 GB.	1 GB per month / \$30	1,000 units
Dataverse File capacity add-on	Stores attachments to notes or emails in Dynamics Sales, Customer Service, and Field Service applications and Power Apps. These include documents, image files, videos, PDF files and other crucial files needed in an organization. Each unit increases available tenant-wide shared capacity by 1 GB.	1 GB per month / \$2	1 unit
Dataverse Log capacity add-on	Records table and column data changes over time for sure in analysis and reporting purposes. Log capacity is designed to help organizations meet their auditing, compliance, and governance policies. Each unit increases available tenant-wide shared capacity by 1 GB.	1 GB per month \$10	1 unit

Dataverse capacity meters

Dataverse Default capacity for Power Platform pay-as-you-go environments

Environments configured to use Power Platform pay-as-you-go meters, receive a one-time entitlement of 1 GB of Dataverse Database and 1 GB of Dataverse File capacity per environment. These entitlements do not change based on the number of users using apps or custom websites in an environment. These pay-as-you-go environments do not consume tenant-wide Dataverse capacity.

Pay-as-you-go environments	Included per pay-as-you-go environment
Dataverse Database capacity	1 GB
Dataverse File capacity	1 GB
Dataverse Log capacity	N/A

Dataverse capacity meters

With a pay-as-you-go enabled environment, Dataverse capacity meters can be used to pay-as-you-go for Dataverse usage as alternatives to the existing subscription capacity add-ons for overages. Dataverse pay-as-you-go capacity is billed based on the amount of capacity used in the environment, beyond the 1 GB Dataverse Database capacity and 1 GB Dataverse File capacity entitlements per environment.

Dataverse Capacity/environment	Additional Increment
Dataverse Database capacity	1 GB / \$48 per month
Dataverse File capacity	1 GB / \$2.40 per month
Dataverse Log capacity	1 GB / \$12 per month

Power Apps and Dataverse capacity

RECOMMENDED MOTION Power Apps Premium	Default Entitlement per tenant	Accrued Entitlement per user
Dataverse Database capacity	20 GB	250 MB
Dataverse File capacity	20 GB	2 GB
Dataverse Log capacity	2 GB	N/A

Pay-as-you-go environments¹	Default Entitlement per pay-as-you-go environment	Accrued Entitlement per app
Dataverse Database capacity meter	1 GB	N/A
Dataverse File capacity meter	1 GB	N/A
Dataverse Log capacity meter	N/A	N/A

¹ When an environment becomes enabled for pay-as-you-go and is [linked to an Azure subscription](#), Dataverse capacity meters let you pay-as-you-go for your Dataverse storage usage. Dataverse meter definitions: Amount of capacity used in the environment beyond any entitled amounts (1 GB database capacity and 1 GB of file capacity per environment. No capacity is allocated for Dataverse Logs). Additional Dataverse Database, Dataverse File and Dataverse Log subscription capacity is available in increments of 1 GB via the [Dataverse capacity add-ons](#).

Power Automate and Dataverse capacity

RECOMMENDED MOTION Power Automate Premium	Default entitlement per tenant	Accrued entitlement per user
Dataverse Database capacity	20 GB	250 MB
Dataverse File capacity	20 GB	2 GB
Dataverse Log capacity	2 GB	N/A

RECOMMENDED MOTION Power Automate Process	Default entitlement per tenant	Accrued entitlement per bot
Dataverse Database capacity	20 GB	50 MB
Dataverse File capacity	2 GB	200 MB
Dataverse Log capacity	200 MB	N/A

Power Automate Hosted Process	Default entitlement per tenant	Accrued entitlement per bot
Dataverse Database capacity	5 GB	50 MB
Dataverse File capacity	2 GB	200 MB
Dataverse Log capacity	200 MB	N/A

Power Automate Process Mining add-on	Default entitlement per tenant	Accrued entitlement per user
Dataverse Database capacity	N/A	2 GB
Dataverse File capacity	N/A	1 TB
Dataverse Log capacity	N/A	N/A

Additional Dataverse Database, Dataverse File and Dataverse Log subscription capacity is available in increments of 1 GB via the [Dataverse capacity add-ons](#).

Dataverse for Copilot Studio

RECOMMENDED MOTION Dataverse for Copilot Studio license	Default Entitlement per tenant	Accrued Entitlement
Dataverse Database capacity	15 GB	N/A
Dataverse File capacity	20 GB	N/A
Dataverse Log capacity	2 GB	N/A

Additional Dataverse Database, Dataverse File and Dataverse Log subscription capacity is available in increments of 1 GB via the [Dataverse capacity add-ons](#).

Power Pages and Dataverse capacity

RECOMMENDED MOTION Power Pages Authenticated users - capacity pack	Default entitlement per tenant	Accrued entitlement per capacity pack
Dataverse Database capacity	15 GB	2 GB
Dataverse File capacity	N/A	16 GB
Dataverse Log capacity	2 GB	1 GB

RECOMMENDED MOTION Power Pages Anonymous users - capacity pack	Default entitlement per tenant	Accrued entitlement per capacity pack
Dataverse Database capacity	15 GB	500 MB
Dataverse File capacity	N/A	4 GB
Dataverse Log capacity	2 GB	250 MB

Pay-as-you-go environments¹	Default entitlement per pay-as-you-go environment	Accrued entitlement per user
Dataverse Database capacity	1 GB	N/A
Dataverse File capacity	1 GB	N/A
Dataverse Log capacity	N/A	N/A

¹ When an environment becomes enabled for pay-as-you-go and is [linked to an Azure subscription](#), Dataverse capacity meters let you pay-as-you-go for your Dataverse storage usage. Dataverse meter definitions: Amount of capacity used in the environment beyond any entitled amounts (1GB Dataverse Database capacity and 1GB of Dataverse File capacity per environment. No capacity is allocated for Dataverse Logs.) Additional Dataverse Database, Dataverse File and Dataverse Log subscription capacity is available in increments of 1 GB via the [Dataverse capacity add-ons](#).

Managed Environments

Managed Environments

Managed Environments is included with the following subscription licenses and pay-as-you-go meters.

- Power Apps and Power Automate standalone User SLs¹
- Power Pages user subscription capacity packs
- Copilot Studio tenant license
- Power Pages and Copilot Studio pay-as-you-go meter²
- Copilot Studio for Microsoft 365 Copilot license (only for features related to Copilot Studio)
- Dynamics 365 Premium, Enterprise, Team Members standalone licenses and Dynamics 365 Customer Insights tenant license.

Once enabled, all active usage in the environment will require one of these standalone licenses or pay-as-you-go meters. Please review [Power Platform Managed Environments](#) for details.

¹ "Standalone licenses" refers to full Power Apps, Power Automate, Power Pages and Copilot Studio licenses and does not include the limited Power Apps, Power Automate and Power Pages use rights that come with select Dynamics 365 and Microsoft 365 licenses.

² The Power Apps per app pay-as-you-go meter satisfies the prerequisite that all active Power Apps usage in the environment requires standalone licenses or meters. However, this meter covers Power Apps usage only; any Power Automate flow usage must be covered by standalone Power Automate licenses.

Support Add-ons

This chapter provides a brief look at the additional support add-on options.
For full feature descriptions, see [Power Platform Licensing Guide](#).

Benefits of Support Add-ons

The benefits included in the Subscription Support Plan are applicable for customers who license Power Platform solutions via MOSP, EA, MPSA, EAS, and EES.

Learn more about Power Apps, Power Automate, Microsoft Copilot Studio, Power Pages and Dynamics 365 support options:

- Professional Direct support for Power Platform and Dynamics 365
- Unified Support (for Enterprise solutions)

SKU Name	Description	Price/month	Licensed
Professional Direct Support for Dynamics 365 and Power Platform	ProDirect Support Subs Per User for D365 and Power Platform	\$9	User*

* Customer must acquire enough Professional Direct Support licenses to cover each Power Platform and Dynamics 365 license on its agreement, up to a maximum of 250 licenses.

What's New?

In this chapter we discuss changes to product licensing.

Power Platform Licensing Updates

Date	Description	New offer or change summary
May 2026	Microsoft Copilot Studio	Copilot Studio voice agents

Power Platform: Licensing Resources

This chapter provides Power Platform taxonomy and licensing resources information. For more information refer to the [**Power Platform Licensing Guide**](#).

Power Platform Licensing Resources

	Awareness	Learning	Support
Resources	<p>Power Platform Pricing & Licensing Pages</p> <ul style="list-style-type: none">Power Apps Pricing and LicensingPower Automate Pricing and LicensingMicrosoft Copilot Studio Pricing and LicensingPower Pages Pricing and Licensing	<p>Other Recommended Licensing Resources</p> <ul style="list-style-type: none">• Power Platform Licensing Guide• Copilot Studio Licensing Guide• Power Platform Licensing FAQ• Power Platform Licensing Resources Hub• Microsoft Product Terms – Power Platform• Microsoft Multiplexing Brief	<p>Self-Help Support</p> <p>Power Platform admin center (PPAC) Help + Support</p> <p>Technical Support</p> <ul style="list-style-type: none">• Overview• Professional Direct support• Unified Support (for Enterprise solutions)

Taxonomy

Robotic Process Automation (RPA)

Process automation that encompasses the use of an application's graphical user interface (GUI), in which a user records a series of steps/actions/tasks for the automation technology to then perform as a process by repeating directly in the GUI.

RPA robot or "bot"

A GUI-based process running on a desktop or virtualized environment.

Attended bot

- Triggered by an explicit user action on their workstation, i.e., a local or remote desktop.
- Must operate concurrently with the user on the same workstation.
- Can run more than one discrete process, but each process must be serialized to run sequentially.

Unattended bot

- Runs autonomously without requiring user actuation.
- Can be deployed on a local, remote desktop, or other virtualized environment.
- Can run more than one discrete process, but each process must be serialized to run sequentially.
- Concurrent instances of a singular process require an additional unattended bot for each instance.

Digital Process Automation (DPA)

Digital Process Automation (DPA) is API-based automation in Power Automate that empowers citizen developers to build powerful automation across 370+ native connectors through no-code APIs. This enables streamlining and optimization of systems across people, processes, and technology to put focus on outcomes.

Desktop flow

A feature in Power Automate targeting the RPA market by enabling legacy apps to be automated via GUI vs API. Processes executed via desktop flows can be contained within a broader API-based automation scenario or exist standalone.

Dataverse

- Dataverse enables the user to store and manage data used by business applications.
- Dataverse for Teams, built atop the Dataverse, delivers a built-in low code data platform for Microsoft Teams providing relational data storage, rich data types, enterprise grade governance, and one-click solution deployment.
- Dataverse is designed to be used in any application (not just Teams) and includes additional security features such as auditing, sharing, field level and hierarchical security. For a detailed comparison on Dataverse for Teams and Dataverse capabilities, please refer to the public documentation [here](#).

Thank you