

Steer the future of development: Copilot and AI in Microsoft Power Platform

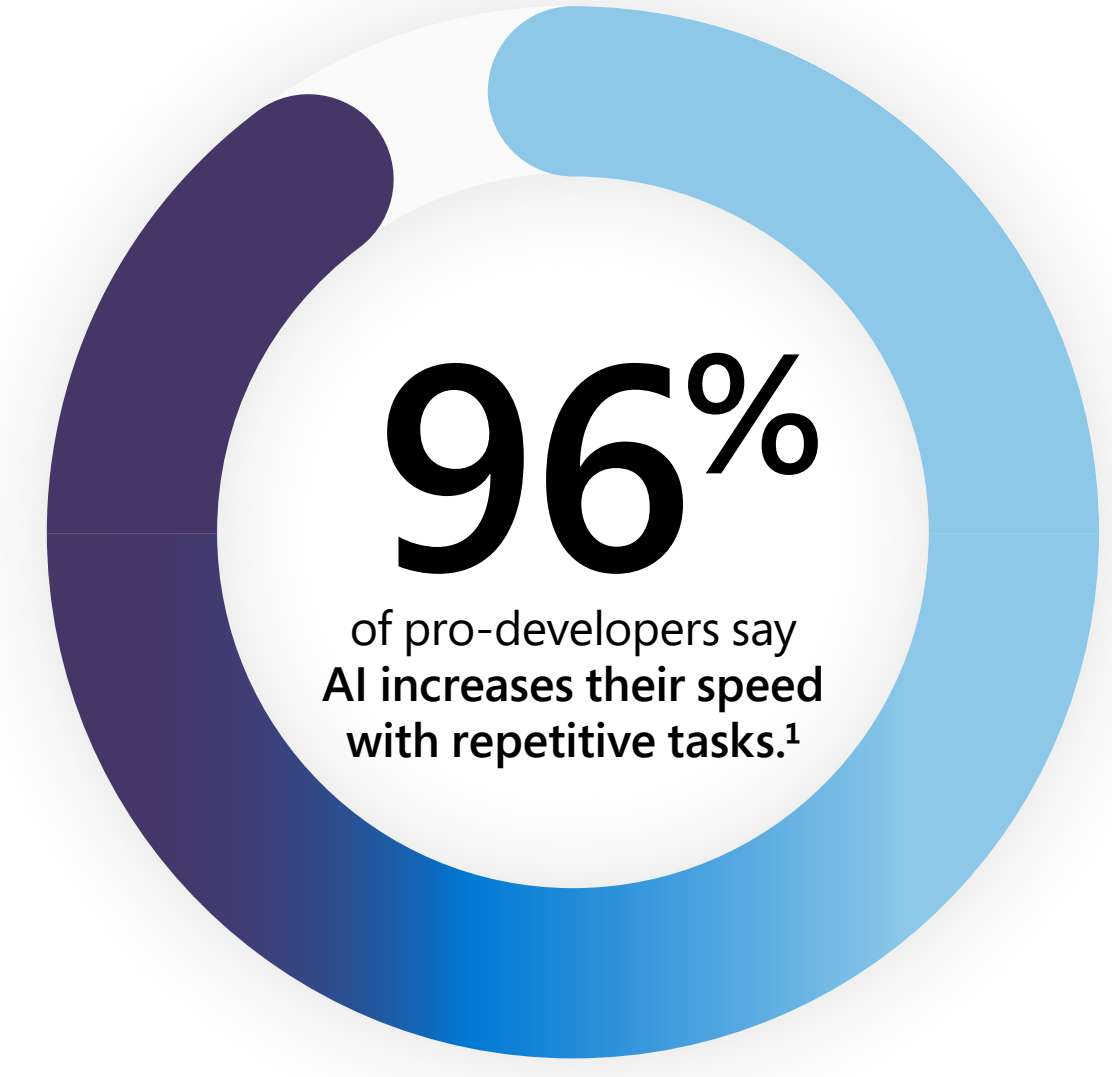
Microsoft is bringing AI-assisted development capabilities to every part of Power Platform. AI-assisted development refers to the integration of Artificial Intelligence (AI) technologies into the development workflow. Microsoft Copilot, available across various products within Power Platform, provides similar benefits which transform the way developers work. Developers can leverage AI capabilities in Power Platform to automate monotonous tasks, enhance collaboration, and streamline the development process, providing an advantage over traditional development cycles.



Empower your organisation with Copilot and AI in Power Platform

Accelerate development:

- AI-powered tools within Power Platform accelerate the development process by automating repetitive and time-consuming tasks.
- Natural language inputs with Copilot intuitively initiate the development process.
- Faster development cycles facilitated by AI-powered tools in Power Platform help organisations bring innovative solutions to market swiftly, gaining a competitive advantage and capturing new opportunities.



Optimise cost:

- Embracing AI-assisted development processes drives substantial cost optimisation within organisations.
- AI-powered tools automate manual tasks, reduce debugging efforts and optimise resource allocation, resulting in significant cost savings.
- Developers leveraging Copilot accomplish tasks faster and focus on solving problems, reducing development costs and driving business value.
- Incorporating AI-assisted tools enables optimal cost efficiency while enhancing development practices.

Microsoft Power Platform has delivered a 140% ROI and 45% cost reduction in app development for companies that develop with low-code solutions.²

Increase business agility:

- **Power Platform's low-code AI features empower all developers**, regardless of how much code-first experience they have to actively contribute to application development, enhancing organisational agility and flexibility.
- Business users can quickly build apps, web pages, chat bots and workflows using natural language and respond rapidly to changing business requirements without extensive coding expertise.
- Democratisation of development enhances your organisation's agility and flexibility.
- **Leveraging low-code AI capabilities empowers organisations to innovate, save time and effort and stay ahead in the fast-paced digital landscape.**

Improve productivity and simplify cross-platform integration:

- **74% of professional developers say AI enables them to focus on more satisfying work.**¹
- Next-generation AI facilitates productivity with simplified cross-platform integration across the Power Platform Suite, breaking down barriers between developers, business users and IT teams.
- Building skills that prompt Copilot in one Power Platform product enhances the overall user experience, making the utilisation of Copilot across different products more intuitive and natural.



Embracing low-code AI features allows your organisation to deliver innovative solutions faster, drive operational efficiency and stay ahead of competition. Copilot and AI in Microsoft Power Platform are the catalysts that will propel your organisation towards a future defined by digital excellence.

Learn more and follow updates about Copilot and AI:
cloudblogs.microsoft.com/powerplatform/

¹ Research: Quantifying GitHub Copilot's impact on developer productivity and happiness. GitHub Blog, 7 September 2022. <https://github.blog/2022-09-07-research-quantifying-github-copilots-impact-on-developer-productivity-and-happiness/>

² The Total Economic Impact™ of Microsoft Power Platform Premium Capabilities. Forrester, Aug 2022. <https://info.microsoft.com/ww-landing-forrester-tei-of-power-platform-premium-capabilities.html>