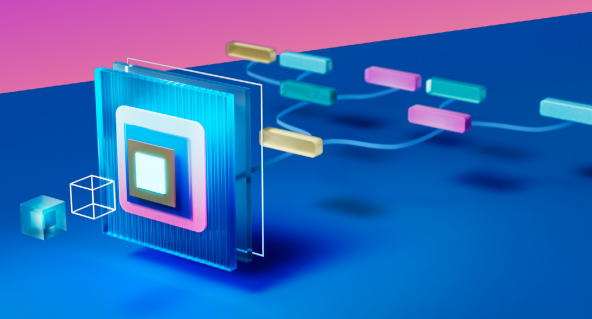
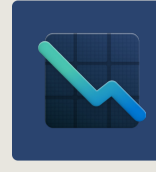
Efficiently develop high-performing Al applications with **Azure Al Foundry**

Design, customize, and manage AI applications and agents using Azure's unified AI platform



Overcome barriers to develop Al applications efficiently



Reducing the time and cost of Al innovation

Innovating with AI and deploying at scale is not easy. Leaders must remain competitive by reducing the time and cost of bringing their Al solutions to market while continuing to monitor, measure, and evaluate their performance and ROI.



on repetitive coding tasks Developers spend a

significant amount of time on repetitive tasks such as writing code, searching for answers, and debugging. This detracts from more innovative initiatives that impact customer experiences and bottom lines.



build effective Al apps with complex data from disparate sources When faced with

complex customer and company data, software development teams need smart tools to transform this information into actionable insights. Having an accurate understanding of customer needs and feedback is essential to inform decisions.

To compete, every developer will become an AI developer

70%

Generative AI experiments into production.1

Of organizations have moved 30% or fewer of their

35%

Up to 8%

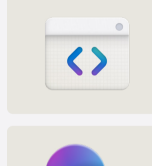
Projected annual revenue growth from better engagement with customers by using AI to transform experiences.3

AI development

Of organizations believe AI will radically change product development in the next 24 months.2

Bring solutions to market faster Azure AI Foundry supports developer needs from building and customizing models in their favorite developer workspaces to deploying and managing solutions in production.

Azure AI Foundry simplifies

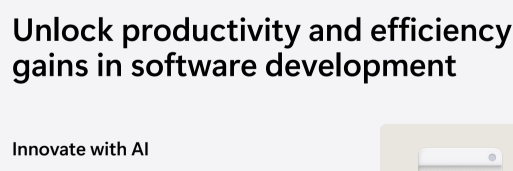


Reduce coding time With Al-assisted programming and coding, developers can automate processes and generate

code faster, accelerating development cycles.

Streamline the process of gathering and analyzing customer feedback. Quickly analyze data and capture insights to inform development decisions and optimize resource allocation.

Better incorporate user feedback



differentiate in an often-crowded field.

Reimagine what's possible

Generative AI opens exciting new possibilities for software developers, democratizing AI development

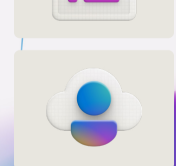
by offering easy-to-use APIs, making it easy (and fast) to integrate complex capabilities.

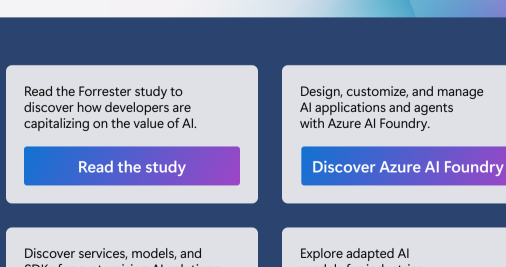
gains in software development

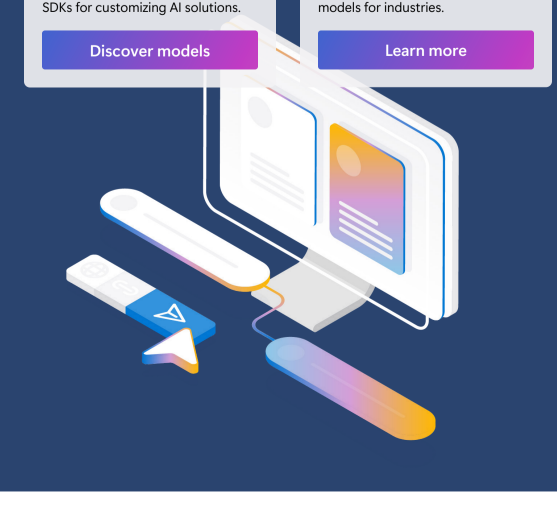
Al transforms innovation by speeding up creative processes and product development and can reduce time to market, allowing companies to

Optimize user experiences

Al-powered assistants can make it easier to incorporate customer feedback into future product updates. Engineers can request the latest user input, which then empowers decision making and innovation.









examine the projected financial benefits enterprises may realize by deploying Azure OpenAI in Foundry Models.

The next wave of Azure innovation: Azure AI Foundry, intelligent data, and more | Microsoft ² 2024 Business Opportunity of AI | IDC New Technology: The Projected Total Economic Impact™ Of Azure OpenAl Reinventing Customer and