



Innovate with Azure AI apps and agents

Simplify AI adoption on a purpose-built,
enterprise grade platform



Why innovate AI apps and agents with Azure AI

Go from AI-infused to AI-native developments

Many organizations struggle to operationalize AI beyond early experimentation. Common hurdles include:

- Fragmented tools and disconnected workflows.
- Difficulty customizing and scaling AI models.
- Rising concerns around security, governance, and responsible AI use.

These barriers often lead to stalled pilots, poor ROI, and growing operational risk.

With Azure AI, you can overcome these challenges. Build, run, and manage powerful agents more securely and cost-effectively at scale. Digital Gates can help you unlock the full value of Azure AI by guiding your teams through each stage of the AI lifecycle from identifying high-value use cases to deploying solutions that scale.



Accelerate innovation with lowcode and pro-code tools, including GitHub Copilot



Deploy and manage AI at scale across the Azure global, secure infrastructure



Maintain compliance and mitigate risk with built-in governance and security



Empower developers to easily build AI apps and agents

Developers are central to building innovative solutions, but disconnected tools, legacy systems, and growing complexity can slow momentum. Provide an integrated approach to development and operations with Azure AI, helping teams shift their focus from maintaining infrastructure to delivering high-impact, AI-powered applications.

Key benefits



Evolve developer experience from AI-infused to AI-native



Increase developer productivity across the software lifecycle



Accelerate delivery of AI apps and agents

55%

faster task completion¹

42%

more productive developers with AI-infused workflows¹

20%

faster innovation¹



Github

150 million+ developer accounts²



Visual Studio

50 million+ monthly engaged users³



Copilot Studio

90% Fortune 500 companies⁴

World's **most loved** developer tools

1. [GitHub Blog](#), 2. [GitHub](#), 3. [Microsoft Dev Blog](#), 4. [Microsoft Blog](#).





of enterprise software engineers are expected to utilize AI code assistants by 2028¹



of leaders expect agents to be integrated into their company's AI strategy in the next 12 to 18 months²

Bring AI apps and agents to production fast with an enterprise-grade AI platform.

- Design your AI apps for a wide range of use cases with a choice of high-performing models on a developer-centric AI platform.
- Customize with a comprehensive agent toolchain.
- Boost AI performance using agentic retrieval in Azure AI Search.
- Azure AI Foundry API and SDK offers a unified toolchain that simplifies coding for AI apps and agents.

1. [Microsoft Blog](#), 2. [Work Trend Index Annual Report, 2025](#), Microsoft.

Design, customize, and manage AI apps and agents at scale

AI is reshaping how organizations build, operate, and compete, but scaling responsibly is still a challenge. Many teams are navigating a fast-evolving technology landscape with fragmented tools, infrastructure demands and increasing expectations around data protection and compliance.

Key benefits



Access 11,000-plus models, including open and industry-specific



Design, deploy, and scale production-grade AI agents seamlessly with Foundry Agent Service



Get end-to-end visibility, observability, and governance with Foundry Observability

Scale AI apps and agents seamlessly and efficiently

While AI experimentation is common, operationalizing it at scale remains a hurdle. Disconnected systems, siloed data, and inconsistent tooling often stall progress before production. With a unified platform designed for scalability, Azure AI Foundry addresses these challenges, making it easier to move from isolated pilots to secure, enterprise-ready AI deployments.

Key benefits



Automatically benchmark and route models for cost and performance efficiency



Deploy globally with access to over 60 regions and 1,400-plus connectors



Proactive cost and performance optimization with built-in observability tools



Scale AI apps and agents in production on a reliable and cost-effective application, data, and AI platform.

- The Microsoft Azure application platform, databases, and integration services are leaders in many Gartner Magic Quadrants (MQ) for cloud services including the Cloud Application Platform MQ and Container Management.
- Run at hyperscale with choice of services for every business and technical need.
- Take an API-first approach to achieve scalability and repeatability.
- Deploy globally with high reliability and availability.



Built-in trust and safety tooling for every stage of the AI lifecycle.

- Use and create AI that is secure, private, and safe.
- Secure your applications and API end-to-end with DevSecOps in GitHub Advanced Security and Azure API Management.
- Secure and govern access for AI apps and agents with Microsoft Entra.
- Protect AI deployments from code to runtime with Microsoft Defender for Cloud.
- Manage in production with continuous monitoring, tracing and governance across environments with Azure AI Foundry Observability and Microsoft Security.

Secure, govern, and ensure the safety of your AI

As AI adoption expands, so do the risks that are tied to data exposure, regulatory compliance, and model integrity. Mitigate business risk with always-on guardrails and Microsoft policy commitments that ensure the security, safety, and privacy of your AI apps and agents. With deep integration into the security and identity solutions you already trust, risks are mitigated at every layer of the stack.

Key benefits



Deliver secure apps, data, and APIs end-to-end from code to cloud



More than 100 compliance certifications plus integration with Microsoft Purview, Entra, and Defender



Advanced governance with real-time observability, policy control, and agent safety evaluations





Leveling up creativity with Azure OpenAI Service

Unity teamed up with Microsoft to launch Muse Chat, an AI assistant powered by Azure OpenAI Service. Integrated into the Unity Editor, Muse Chat helps developers solve coding issues, speed up troubleshooting, and focus on creativity not just code.

- **Tailored answers in real time** based on individual project settings, not generic documentation
- **Faster troubleshooting** with AI guidance that analyzes game code and project configurations
- **Increased productivity** by reducing the need to dig through forums and manuals
- **Built-in content safety** ensures secure, responsible AI interactions

→ [Read more](#)



Driving seamless customer experiences with Azure AI

To deliver fast, transparent, and personalized car-buying experiences, Carvana built a powerful AI agent, Sebastian, and a quality analysis platform, CARE, both running on Azure AI Foundry. Together, they're transforming how Carvana supports millions of customers, while improving service and operational efficiency at scale.

- **More than 45% reduction in calls per sale** over two years, reflecting a smoother, more efficient customer journey
- **100% visibility into customer conversations** using AI-powered analysis, up from traditional limited sampling
- Accelerated development through **GitHub Copilot and Azure Cosmos DB**, enabling rapid deployment and scaling

→ [Read more](#)



Accelerating legal workflow efficiency with Azure AI

Assembly Software is transforming how law firms operate by embedding AI directly into legal workflows. Using Azure AI Foundry, the company built NeosAI, a secure, fully integrated solution that automates case management and streamlines document processing.

- **Up to 25 hours saved per case** through automation of data entry, document review, and generation
- **Document drafting reduced from 40 hours to minutes** using generative AI
- **10% efficiency gains**, which is the equivalent of two full-time employees for a 20-person legal team
- **4.2 million transactions per hour** with an average response time of 67.2 milliseconds, powered by Azure scalable infrastructure

→ [Read more](#)



Sweco accelerates consultant efficiency with Azure AI Studio

Sweco, one of Europe's top engineering and architecture firms, used Microsoft Azure AI Studio to build SwecoGPT, an internal AI assistant that's changing the way 22,000-plus consultants work across over 150,000 annual projects. Designed to save time and enhance service, SwecoGPT has quickly proven its value.

- **Up to 2+ hours saved per day** by consultants through AI-powered document handling and analysis
- **Nearly 50% adoption** within weeks of launch, accelerating productivity firmwide
- **Built and deployed to hundreds** of employees in just **2 weeks**, with full logic created in only **2 days**

→ [Read more](#)

Why Digital Gates and Microsoft?

As a Microsoft partner, we can help you scale AI successfully with a cohesive, secure platform that supports the full development lifecycle.

We help enterprises like yours build secure, responsible AI apps and agents using a platform trusted by the world's most innovative Fortune 500 companies. With the right tools and guidance, your developers can take the lead designing, building, and managing AI solutions that drive better customer experiences, streamline operations, and improve how teams work.

Schedule a personalized consultation

Partner with Digital Gates to explore how your teams can innovate faster and scale better with Azure AI apps and agents.

Email us at:

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