Outpace your competition with the help of Al across workflows Learn about all the tools you can leverage to accelerate custom software, from ideation to delivery at scale.

don't adapt risk falling behind. Success still depends on a strong cloud foundation, high-quality data at scale, and continuous practices. But, the growing maturity of Al and agents now supports every stage of custom software development. What began with GitHub Copilot has expanded across Azure's intelligent cloud, giving all technical teams the Al assistance they need to think strategically and streamline delivery. Al agents are rewriting the rules of productivity

Al is reshaping the tech industry at

breakneck speed, and organizations that

just faster and simpler." **Xavier Portillo Edo** Head of Cloud Infrastructure Voiceflow

"Everything is possible.

But with Al agents, it's

43% 46%



workflows or processes.1

already leverage multi-agent systems to collaborate on goals or execute complex

workflows.1 What's holding back innovation today?

of leaders say they expect Al agents to be moderately or extensively integrated into their

company's strategy in

the next 12-18 months.1

81%

As the demand for faster, more complex software grows, many organizations are still bogged down by business challenges that hinder innovation strategies.

Development

Fragmented tools Al uncertainty Incident inefficiencies response gaps Models and data Switching between platforms and

slow down releases and drive up costs.

Manual tasks and

workflow friction

time, splits attention, and increases the

interfaces drains

risk of errors.

which solutions will

leaving teams

uncertain about

remain effective over time. Enhance delivery speed with AI-assisted development

constantly evolve,

quickly enough, hurting uptime and satisfaction.

Teams struggle to

adapt to changes

How the Azure platform can help you **Development stage**

GitHub Spark: Your creative catalyst

Fortunately, Azure AI assistance can help you overcome these obstacles, with a range of tools

that keep projects moving smoothly and reliably throughout the development lifecycle.

Kick off and ideate

Stage 1

teams aligned from day one, making it easy to move from concept to code without losing momentum.

Microsoft Fabric: Your data unifier

Streamline data discovery by unifying, transforming, and activating all your data in one place. Fabric consolidates disparate sources into a single, centralized platform, making it easy to access, utilize, and update data while empowering teams to build confidently with AI.

Azure Databases: Your shortcut to reliable data

manage data quickly, while built-in automation reduces

setup and maintenance time. Secure by design, your

data stays protected without slowing development.

Jumpstart the earliest stage of development with agentic

ideation and planning. Visual collaboration tools keep



Fuel your projects efficiently with scalable, high-performance storage that lets you access and

Azure Al Foundry: Your agent factory Get started quickly with enterprise-ready models that scale, proven templates, and pre-built agents, all integrated into your existing development workflow.

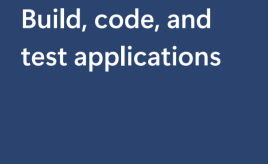
Customization is simple, and security, safety, and

privacy are built into every stage of the process.

Streamline your entire development workflow—

from creating issues and writing specs to coding,

testing, reviewing, scanning, and deploying.



Stage 3

Stage 4

Stage 5

Select, customize,

and develop models

GitHub Copilot orchestrates tasks across the lifecycle to boost velocity and reduce manual effort with intelligent, context-aware assistance.

Azure Copilot: Your cloud navigator

GitHub Copilot: Your AI teammate

Streamline deployment and optimization with natural language provisioning, real-time monitoring, and built-in governance. Scale resources efficiently while keeping security tight from the start. **SRE Agent:** Your nightshift responder

Reclaim your nights and weekends from on-call alerts

collaborates to maintain service uptime. Site Reliability

rapid diagnostics, helping you maintain service uptime,

Engineering (SRE) Agent analyzes logs and metrics for

reduce operational costs, and free engineers to focus

deep visibility into usage, performance, and errors.

Azure Monitor unifies monitoring of applications,

infrastructure, and networks in your cloud

environments, helping you detect anomalies

with an always-on AI agent monitors, learns, and





Azure Monitor: Your cloud's eyes and ears Monitor application health in near-real time with

and pinpoint root causes quickly.

on more impactful work.

Shift left with full-lifecycle security Safeguard your organization at every stage of development with comprehensive security that spans code, infrastructure, and deployment.

Azure DevOps

Your CI/CD maestro

Secure every stage of your software

lifecycle. Azure DevOps embeds

security into CI/CD pipelines with

compliance. Align development,

risk without slowing innovation.

proactive threat modeling, automated

vulnerability detection, and continuous

operations, and governance to reduce



risks directly within the GitHub workflow.

Al-enhanced development in action

See how teams are breaking down barriers and enabling swift innovation with Azure.

Using Azure OpenAl and native Azure integration, Weights & Biases is

launch environments, fine-tune models, and evaluate LLM-powered apps directly within Azure, reducing friction and accelerating iteration. The result: faster experimentation, smarter automation, and a more seamless path from prototype to production. By

embedding AI into every layer of the stack,

W&B is helping developers move faster,

collaborate better, and scale innovation

streamlining AI development for teams

across industries, from drug discovery

to computer vision. Developers can now

Agility

your releases.

Visibility

Get a clear view of the full

development lifecycle and

the ability to act before

issues turn into outages.

and industry-leading partners.

(>) Azure Accelerate

this document for your internal, reference purposes.

with confidence.

Read the story →

Pacers Sports & Entertainment used Azure AI Foundry to build a

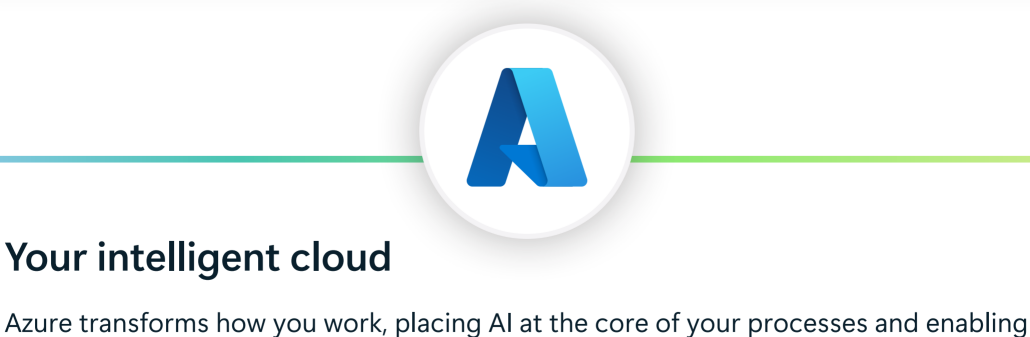
delivers real-time captions in its arena and mobile app. With Azure Al Foundry and Azure Functions, the team trained models, reduced

that typically slow development. The result: captions with just a 1.14% error rate and a foundation for future Al-powered fan experiences. Read the story →

training time by 99.97%, and

custom live captioning solution that

deployed quickly—removing hurdles



Security

Ship faster with **Build without blind** fewer handoffs and spots, with protection more confidence in woven into every stage

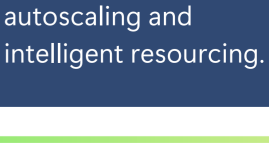
agents to collaborate alongside your teams.

Build your way open-source ready, cloud optimized, and

endlessly adaptable.

Flexibility

of development.



Scalability

Go from prototype

to planet-scale with

Intelligence

Run more efficiently

across infrastructure, data,

and Al, with intelligent

tools that cut waste and

keep costs under control.

Looking for a faster path to Al innovation?

Jumpstart your journey with access to funding, trusted experts,

Keep pace with a rapidly evolving digital world while protecting data and preserving trust. Explore more Azure resources to learn how to turn bold ideas into reality—fast. Discover Azure

Fuel transformation with experts and investments across the cloud and Al journey.

©2025 Microsoft Corporation. All rights reserved. This document is provided "as-is." Information and views expressed in this document, including URL and other internet website references, may change without notice. You bear the risk of using it. This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use

Read the e-book: Building AI Solutions That Drive Value