

# Operate and scale AI simply and cost effectively

Run AI apps and agents with predictable cost and low operational overhead



## Scale as needed.

For small and medium-sized businesses, the challenge isn't just building AI but keeping it running without draining time, money, or focus. **Microsoft Azure** gives you an operations-light foundation that automates the hard parts of scaling, managing, and maintaining AI apps and agents.

SEEPATH SOLUTIONS can help you adopt AI at your own pace and expand with confidence. Your team gets practical guidance to deploy, monitor, and optimize **Azure AI** solutions without a large IT footprint.

# 35%

Azure AI and cost-optimization tools can reduce cloud spend by up to 35%—helping growing businesses scale AI without runaway costs.<sup>1</sup>

## Azure delivers AI apps that are hyperscale-ready, predictive, and with built-in control, so you don't need a dedicated ops team to grow and flex.



### Achieve lower operational overhead with automated infrastructure.

**Azure** takes care of the work that usually slows teams down. Serverless compute eliminates capacity planning, autopatching removes manual maintenance, and built-in resilience ensures your apps stay up even when workloads spike. Small teams can do more because they spend less time managing infrastructure and more time improving their product or serving customers.



### Rely on predictable costs and efficient scaling as you grow.

**Azure** delivers a consumption-based model that lets you start small and scale only when you see value. You pay for usage, not unused capacity. With tools that surface real-time consumption data and smart recommendations, you can control spend and avoid surprise bills.



### Gain full visibility and control across every AI workload.

The **Foundry Control Plane** gives your team deep, actionable insights into performance, latency, grounding quality, agent behavior, and overall cost. You get a unified view across development, testing, and production so issues are easier to diagnose and improvements happen faster.

## Secure, govern, and ensure the safety of your AI.

Azure builds security into every stage of your AI journey so you can scale with confidence. Identity and access controls ensure only the right people and agents can act, while built-in safety monitoring helps prevent risky or unintended AI behavior. These guardrails grow with you, keeping AI secure and responsible without adding operational burden.

## Start small and scale without rebuilding.

AI adoption doesn't need to be an all or nothing leap. **Azure** lets your team begin with a single feature, workflow, or agent and expand naturally as your business grows. You can validate value quickly, layer on new capabilities when you're ready, and scale seamlessly without redesigning your architecture or switching tools.

Schedule your personalized consultation.