



AI JUMPSTART

Building AI Use Cases on a Scalable AI Foundation

The era of AI is here, and it's reshaping the future of work across all industries. Gain a competitive edge and experience the benefits of AI-driven innovation with 3Cloud and Microsoft Azure. Guided by your unique needs, we implement and operationalize your top-value generative AI use cases. We streamline the journey, building and strengthening your AI foundation while ensuring security, scalability and alignment with your business goals. Accelerate innovation securely with our generative AI experts and transform your world today.

Why It Matters

Ready to unlock the transformative power of generative AI and bring your visions to life? 3Cloud's AI Jumpstart is your pathway from dream to reality in the generative AI space. As the world embraces generative AI, staying ahead isn't just an option – it's a necessity. No matter where you are on your AI journey, we're here to empower, operationalize and expand your generative AI capabilities. Our dedicated team of AI architects and engineers collaborates with you to bring high-value generative AI use cases to life on top of our scalable, secure and flexible AI Foundation. Dive into the future with us and make your mark in the generative AI era.

How It Works

We'll collaborate with your team to map out, and implement, a strategy for enabling your generative AI use case while building the start of your AI Foundation. We come armed with the latest patterns, practices, tools and shortcuts to move you quickly from idea to productionalized solution.

1. Planning & Architecture

Design and review the implementation plan for the solution, including the solution architecture. Typically, this phase lasts about one week, after which the implementation team is ready to begin development.

2. AI Foundation

Review the typical components of a strong AI Foundation, selecting those that best fit your organization's needs. Once selected, ongoing development and continuous deployment of the foundation begins by a subset of the implementation team. The AI Foundation is the bedrock for all use case implementations, now and future.

3. Use Case Implementation

Leveraging the AI Foundation development stream, the core of the implementation team begins developing your generative AI use cases. This iterative process generates demonstrable AI software every two weeks, allowing stakeholders numerous and repeated opportunities to use and suggest updates to the solution.

4. Operationalization

Throughout the implementation timeline, we work closely with your Operations staff to ensure each new generative AI component is fully secured, observable and automated. This incremental approach to operationalization ensures the solution can be launched to production as soon as everyone agrees an MVP has been reached.

5. MVP Launch

Once a critical mass of features has been reached, the generative AI solution can be launched to its intended audience use case implementations, now and in the future.

Outcomes of AI Jumpstart

Deployed GenAI Solution: Your generative AI use case will be deployed in a production-ready state.

Operationalized Foundation: Your AI Foundation, and the use cases built on it, will be fully observable and include cost and security controls.

Living Solution Architecture: The solution architecture that guided implementation.

Automation: Infrastructure, application and test automation scripts.

Plan For Next Use Cases: During development, additional use cases will be identified, and we will make sure you have a plan to implement those cases on top of your new AI Foundation.

Your AI Jumpstart may be eligible for Microsoft funding

Why 3Cloud

3Cloud is the premier pure-play Azure partner in the ecosystem with unparalleled expertise in all things Azure. We specialize in delivering top-tier Azure infrastructure, cutting-edge artificial intelligence (AI), robust data & analytics and ground-breaking app development. Leveraging our extensive experience, advanced tools and customized accelerators – we ensure the quickest time to value for your Azure-based projects.

