GenOps on Azure

Transform your organization to be completely end-to-end GenAl enabled in less than ten months.

What We Offer

Due to the rapid growth of Generative AI, enterprises are increasingly demanding Scalability and Management. They also have concerns about Security and Governance and a need for standards around Integration and Best Practices.

Eviden GenOps is a framework for enterprises aiming to seamlessly accelerate generative AI projects from pilot to production.

Leveraging over 15 years of AI/ML deployment expertise, Eviden GenOps builds on Eviden's MLOps 10-step framework, offering scalability, security, and compliance. It supports over 50 types of Large Language Models and other generative AI technologies, ensuring clients maximize ROI and achieve operational excellence.



GenOps on Azure

How it Works

Our offering is aligned with our cloud framework and includes:

Advise:

- A 150+ point checklist evaluating 10 critical steps at Essential, Advanced, and Expert levels.
- Validation of current implementations and prioritized planning.

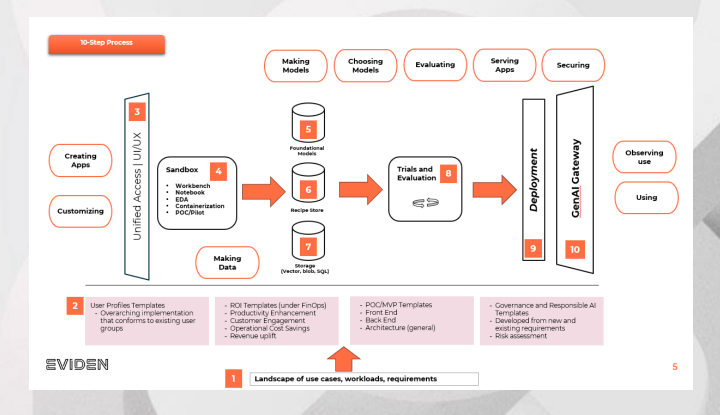
Build:

- A 10-step process from assessment to production, with reference architectures for all major cloud providers and open-source solutions.
- Comprehensive coverage of MLOps, LLMOps, and GenAI end-to-end implementation.

Run:

 A single pane of glass for managing GenOps, including tools for Responsible AI, FinOps, SecOps, performance monitoring, and automated machine translation scoring.

Execution Strategies and Solutions





GenOps on Azure

Customer Outcomes



Rapid Deployment and Value Realization

Ensuring rapid deployment and immediate value realization for generative AI projects.



Efficient and Scalable Al Operations

Efficiently and securely, ensuring scalable and robust AI operations.



Comprehensive Management and Governance

Complete visibility and optimization tools for secure, compliant, cost-effective AI deployments.



Eviden is your preferred digital, cloud, data, and security partner to help you realize your digital future. Together, Microsoft and Eviden are expanding the possibilities of data and technology, now and for generations to come.

