GEN AI PILOT

TURN VISION INTO REALITY, VALIDATE YOUR IMPACT

SoftServe's Gen AI Pilot moves you from discovery to practical application, delivering a hands-on Gen AI demonstration tailored to your business needs. This phase is crucial for validating the feasibility and effectiveness of key use cases in real-world settings.

WHY GEN AI PILOT?

The Gen AI Pilot is a structured program that moves beyond theory to practical results. It focuses on developing and testing pilots based on the most promising use cases identified during the discovery phase. This ensures your organization experiences tangible Gen AI benefits, refines its approach with real-world feedback, and lays a solid foundation for broader adoption.

KEY BENEFITS



REAL-WORLD VALIDATION

Confirm the feasibility and impact of Gen AI use cases, ensuring they deliver tangible business value.



FASTER TIME-TO-VALUE

Move from discovery to tangible results quickly, integrating Al-driven insights into your operations.

DRIVING BUSINESS VALUE

	U	

RISK REDUCTION

Minimize risks by testing and refining Gen Al solutions in a controlled pilot phase before a full-scale rollout.



TAILORED OPTIMIZATION

Fine-tune Gen AI solutions based on pilot results and feedback to perfectly align with your organization's objectives.

SMARTER DECISIONS	Leverage actionable insights from Gen Al to make more informed, strategic choices.	
OPERATIONAL EFFICIENCY	Automate complex tasks with Gen AI, boosting productivity and cutting costs.	
COMPETITIVE EDGE	Stay ahead in your industry by quickly deploying and refining Gen AI solutions tailored to your business.	
REVENUE GROWTH	Tap into new revenue streams with innovative Gen Al applications that create value for your customers.	



GEN AI PILOT

(6 WEEKS)

ACTIVITIES

- Set up PoC infrastructure and data collection pipelines to support application development.
- Customize foundation models, conducting validation to balance accuracy, performance, and interpretability.
- Deploy the Gen Al-powered PoC, optimizing for latency, cost, and scalability.

DELIVERABLES

- Feasibility report describing the main solution capabilities, limitations, and performance metrics.
- Technical solution design documentation.
- Standalone functional prototype of a Gen Al solution for the selected use case.

NOT SURE WHERE TO BEGIN OR HOW TO SCALE?

These solutions can help:



GENERATIVE AI DISCOVERY



PRODUCTION ACCELERATOR

ABOUT SOFTSERVE





info@softserveinc.com www.softserveinc.com