

Generative AI Pilot

Leverage the power of generative AI in your business quickly, **privately** and at scale.

Generative AI is rapidly changing the way we do business and helping organizations do more with less. However, employing applications like ChatGPT for corporate use cases raises serious concerns around privacy and security, which can slow adoption and delay valuable innovation. With so many prospective cost savings and process efficiencies tied to generative AI adoption, organizations need to find a way to embrace generative AI quickly while ensuring private business data is secured.

The technology enables organizations to innovate in a private high-performance instance of cloud or on-premises infrastructure, all while maintaining security, compliance and governance.

Generative AI supports:





How we help


With the pilot, your business can demonstrate the impact of multimodal generative AI models in your private environment and experience a transparent view of costs and system performance.


Your data enables you to reap benefits unique to your organization. We prioritize assessing data readiness, building a robust transformation pipeline, identifying gaps and planning for your next step to full-scale implementation.


This pilot engagement will help you:


- 

Deploy a private generative model in your cloud tenant.
- 

Demonstrate the value of each interaction with a lightweight application for prompt-response experimentation.
- 

Assess data sources for their potential capacity to enrich gen AI experiences and build scalable pipelines to transform for optimal integration.
- 

Design and build best techniques for your use case — Retrieval Augmented Generation (RAG), fine-tuning and more.
- 

Estimate both short- and long-term costs for business plans.
- 

Spot new use cases and plan full-scale rollout.

Duration

8 weeks

Benefits

- + Enhance productivity, generate revenue, and prevent and manage risks.
- + Drive desired outcomes by evaluating your own data.
- + Strengthen your robust solution with Large Language Model Operations (LLMOps).
- + Secure transparency into costs of hosting a gen AI solution in the cloud tenant.
- + Future-proof your business with secure AI-enabled applications, which is crucial for planning to scale or custom model training.

Related offers

AI Envisioning Workshop

AI Center of Excellence Accelerator

Full-scale AI and modern data platform solutions

What to expect



We start by reviewing your identified use case and exploring the data sources and applications connected to it. We'll help you evaluate the readiness of those data sources to support your use case and meet your success criteria.



Next, we'll begin developing the generative AI solution, starting with private deployment of the generative model (Azure® OpenAI® Service).



Then, to tap into the value of your data, **we follow with configuration and testing of data transformation pipelines,** search and retrieval systems (for RAG), prompt engineering orchestration and more.



During the remaining weeks, **we'll evaluate end-to-end workflows in the AI system,** either with guided demos or in a lightweight application to facilitate basic prompt and response.



Finally, we'll collaborate on a roadmap to prioritize and size other use cases we've identified and create a plan to scale and integrate pilots for full adoption.

If you're not quite ready to commit our Generative AI Pilot, we also offer a temporary trial run with **Insight's accelerator.**

Getting started is easy.

To learn about pricing and how to begin, contact alliances@insight.com.

Driving innovation with digital transformation

At Insight, we help clients enable innovation with an approach that spans people, processes and technologies. We believe the best path to digital transformation is integrative, responsive and proactively aligned to industry demands. Our client-focused approach delivers best-fit solutions across a scope of services, including the modern workplace, modern applications, modern infrastructures, the intelligent edge, cybersecurity, and data and AI.

[Learn more at insight.com.](https://insight.com)

©2024, Insight Direct USA, Inc. All rights reserved. All other trademarks are the property of their respective owners.
GENAI-PILOT-SB-1.0.03.24

insight.com