# PwC Generative AI Knowledge Modernization

Harnessing the opportunity



Generative Al (GenAl) is revolutionizing how firms operate: We've got the knowledge and capabilities and teams to be on the forefront. We are seeing 50% to 90% productivity improvements on use cases today.

#### How does GenAl work?

GenAl is a subset of deep learning that involves training a model to generate new data. PwC has built out solutions on Large Language Models (LLM) like GPT that are in live production, scaling this capability across our global workforce in a highly regulated industry.

# How can it be governed effectively?

PwC has a pioneering factory model, with multidisciplinary agile pods to develop specific business and industry-led use cases built on a foundation of responsible Al to drive efficiency while ensuring governance.

## Why PwC?

A recognized leader in responsible AI since 2017, PwC has 186+ use cases across industries ready to deploy. PwC has the knowledge and experience to help deliver end-to-end AI transformation, ranking as an AI Consulting Leader by Forrester for the past four years.

#### Has it been tested?

This model is being applied within PwC as client zero. We are building out solutions on GPT that are live in production, built for our regulated industry.

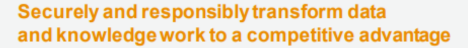






# The solution and the scale

## PwC Generative Al Knowledge Modernization



PwC and Microsoft are using Microsoft's OpenAl services to create the future of knowledge work by enabling Generative Al (GenAl) for specific industry and business use cases built on a foundation of trust.

We are reimagining the way we work with Azure OpenAl Service, internally and with our clients. GenAl is, today, amplifying knowledge work unprecedented efficiency, helping you scale further, work faster, reduce costs and enable new business models.

PwC is helping enterprises leverage this technology responsibly, with sound governance, security and data protection on Azure, from ideation to execution.





# Key benefits

1

**Safeguard** data and securely deploy responsible AI with a proven governance model developed and is being tested with PwC as a first use case and replicated with our other clients.

2

Stand up and scale GenAl at any point in your journey, with offerings from assessment & discovery to integration, deployment & monitoring.

3

**Transform** knowledge work to drive value realization for enterprise businesses and their IT groups using deep industry use cases powered by Azure OpenAl Services.



Responsibly drive 50% to 90% productivity improvements in repetitive tasks such as knowledge capture, process automation and content generation.

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# To enable GenAl we work with clients from ideation to execution and operations



- Ideate on "Art of the Possible"
- Determine target functions & processes for demonstrations
- Understand Gen Al & capabilities "in action"
- Collaborate on uses
- Define target functions & demonstrate sample use cases
- Develop and prioritize use cases
- Assess Technology & Data Gaps
- Create GenAl Vision
- High level GenAl Roadmap

- Model selection for use case
- Prompt database and solution
- Train / fine-tune model
- Model validation for use case

- · Setup the "Al Factory"
- Build & Launch Tooling & Enhancements
- Implementation into business process and workflows; evangelization

#### Ongoing

#### Stewardship

Governance Monitoring Evaluation

- Evaluation of insights and actions against business objectives
- Establish Controls & Governance
- Estimate Costs & ROI

Offerings Key:

**GenAl Offerings** 

**Existing Offerings** 

# New roles in the Al Factory Pod Model





#### Pod Leader

Is responsible for the overall direction of the use case and ensuring we are quickly getting to proof of value with GenAl for the sponsored use case. Makes overall decisions on the business objectives for the use case.

# Business Analyst

Is responsible for the detailed breakdown of the use case objectives and ensuring the pod team is progressing on weekly deliverables for the sponsored use case.

# Prompt Engineer(s)

Is responsible for designing and fine tuning prompts to meet the objectives of the use case. Works with model mechanic to validate LLM results and adjusts prompts accordingly.

# Model Mechanic(s)

Is responsible for validating the results of the LLM responses and working with the Prompt Engineers to fine tune models to try and achieve more accurate and consistent results.



# **Data Engineer**

Is responsible for accessing, preparing, organizing the unstructured data and embeddings for creating LLM-based solutions

## Data Scientist

Is responsible for ensuring the problem can be solved efficiently using an LLM, with data available and the business objectives. Informs the work of the prompt engineer & model mechanic to maximize accuracy & performance.