

## Turn your business vision into reality with GenAI

Our GenAI Accelerator is designed to help you establish the feasibility of using Generative AI within your organisation. The accelerator is focused on helping you implement and validate GenAI pilot solutions quickly to address specific business challenges, laying the foundation for further investment or full-scale implementation based on the demonstrated value and best practice.

### Why use a GenAI Accelerator?



#### Time to Value

Understand the return on investment of this solution in a matter of weeks.



#### Business Impact

Test using GenAI in your organisation with minimal disruption to business operations.



#### Future-Ready Solutions

Get equipped with a scalable, secure, and efficient GenAI solution.



#### Cost Effective

Use a smaller budget to understand if this solution is right for your business.



#### Advanced Expertise

Tap into our team of highly trained experts with a broad range of skills.



#### Informed Decision-Making

Gain actionable insights to make informed choices about your AI initiatives.

### Who is this Accelerator suitable for?

This service is ideal for organisations that want to:



Experimenting with AI to identify potential applications for domain-specific or business processes.



Conducting PoC projects to assess the feasibility of integrating AI into specific business operations or applications.



Accelerating AI prototypes to quickly test viability of solutions before committing to a larger project.



Implementing AI-driven tools to enhance decision-making processes across different departments and functions.

## How it works

Our proven approach will rapidly advance your Generative AI exploration to value realisation in as little as 6-8 weeks. We enable you to rapidly build and validate generative AI solutions tailored to your most pressing business needs through a proven 3-step approach:



## Scaling Enablement

Speak to one of our experts on how we can start a new project to expand the scope, refine the model on additional data, harden performance benchmarks, and determine requirements needed to scale your viable GenAI deployment.