

The Power of One

Speed to GenAi Experimentation













One Team

One Use Case

One Platform

One Sprint

One Outcome

One Team to ideate & prioritize business case

Focused & Prioritized
One Use case

One Platform for unified plumbing of multi-LLMs

One Pod, One Sprint to accelerate outcomes

Focused outcome making a real disruptive impact



One Team

- We will co-innovate with the power of one team
 - Partners like Google, Azure, AWS, Open Al
 - SMEs Industry experts to ideate the use case
 - GenAl experts who work with LLM models & learning
 - Design Thinking facilitators to get the best ideas
 - Your Business & SMEs to contextualize & prioritize the business value

Speed to Ideas

& Business Case



One Use Case

- Prioritize One Use Case
 - Prioritize Brainstorm and leverage a Business case framework to prioritize the Top Use Case
 - Organize Data sets & information to feed LLMs
 - Design the plumbing & wire frames of use case to preview

Prioritized One Use Case design & Business Value



One Platform

- We will deliver leveraging One Platform Canvas.ai
 - Organize & Integrate the data & content
 - Moderation & Prompting to make it responsible, contextual & engineer the prompts
 - Model Selection enable multi-provider, multi-model selection
 - Experience make the engagement meaningful & experiential

Industrialized repeatable accelerated Approach



One Sprint

- We will deliver in One Sprint
 - Full function PoD Setup a full function Pod with SMEs, Engineers, GenAl experts
 - Mission Mode Rapid prototyping & experimentation with cross functional team to accelerate outcomes
 - Validate the output / outcomes with SMEs to calibrate

One Outcome

- We will deliver One disruptive Outcome
 - Focus Agree & focus on what will be disruptive and deliver value linked to business case
 - Success DisruptiveOutcomes

Multi-function PoD speeding outcome alignment

Committed Outcomes



Power of One Platform

Canvas.ai - A Generative AI Platform
To Accelerate Concept-To-Value
Realization For Enterprises



