

KiZAN has created a jumpstart that will help you understand how Microsoft's Generative AI capabilities can transform your business and accelerate innovation by changing the ways we work. You will learn how AI creates value for your business by tapping into your organization's existing sources of knowledge and information to create new insights, ideas, content, and bringing more productive experiences to your workforce.

Explore the Power of Generative Al

Discover how Generative AI technologies including Copilot and Azure AI are changing the nature of work by helping solve complex problems, enhancing creativity, and accelerating innovation for your business.

We will introduce the resources and tools to ensure responsible usage of AI, help you identify risks, security impacts, and discuss mitigation strategies to ensure a safe and secure approach to adopting AI in your organization.



Generative AI Executive Briefing

The Executive Briefing for leadership and business decision makers provides an overview of the value and risks of these transformational changes and sets the stage for deep dive workshops focused on the **Art of the Possible**, and your specific business scenarios using **Microsoft Generative Al**.

Jumpstart framework

Executive Briefing

- · How Generative AI transforms work
- Responsible AI and security impacts
- Identify your business value targets
- Name stakeholders and champions
- Utilizing analytics for informed decision-making

Deep Dive for Champions

- Art of Possible Demonstrations
 - OpenAI
 - Microsoft 365 Copilot
 - Microsoft Fabric
 - · Machine Learning
- Whiteboarding Use Cases
- Implementing analytics for datadriven insights

Build the Plan

- Prioritize your top use cases
- Adoption Change Management planning
- Overview of governance
- Integrating analytics for enhanced decision support
- · Center of Excellence discussion
- Roadmap for Generative AI roll-out

What you can expect:

- A prioritized list of business scenarios that can be addressed by deploying Microsoft Generative AI.
- Recommended preparation in terms of responsible use, security impacts, and skills.
- A roadmap outlining potential workstreams and dependencies with clear next steps.
- An adoption framework.













