

# Fear Factor



## AI Frontier Firm: Fear Factor Workshop

Free Two-Hour Workshop to Progress your AI Journey Securely, Responsibly, and Controlled

### Overview

AI is powerful. It's also intimidating. Security, governance, data readiness, and accuracy concerns stop many teams before they start. This workshop removes the fear and gives you a clear, practical path to begin building and using AI/data platforms the right way, grounded in Microsoft best practices and real-world delivery experience.

### Risk, Governance and Where to Begin?

Most organizations don't need more AI hype, they need clarity. When data security/compliance questions are unanswered, AI feels risky. We'll break down what "safe, governed AI" actually means and how to avoid common missteps that lead to data leakage, unreliable outputs, or shadow AI.

### A Simple Proven Path

In two hours, we'll walk you through [Spyglass AI Navigator](#)—a practical approach that meets you where you are and helps you move forward with confidence. You'll see how we organize the journey across Strategy, Foundations, and Delivery, so AI initiatives align to business outcomes and sit on a secure, scalable platform. In addition to technical guidance, we help you navigate funding programs that may be available to accelerate your AI and data initiatives. You'll gain insight into how to leverage Microsoft investments to reduce upfront costs, jumpstart pilots, and maximize the return on your AI strategy.

### Tame the AI Beast – Don't FEAR it!

Is AI Scary? Yes. Is it Fear Factor eating a giant cockroach scary? Still yes – without the right approach. Spend two hours with Spyglass to learn how to tame the AI beast using AI Navigator, building a secure, governed, and accurate AI and data platform that you control. Walk away with clarity, confidence and a practical understanding of where to start – no fear allowed. [Ready to schedule a workshop?](#) [Contact us today!](#)



### [Spyglass Navigator](#)

#### Three Step Approach

1. Journey to Value
2. Data and AI Foundations
3. Scaling AI Patterns

### [About Spyglass MTG:](#)

Spyglass MTG is a leading Microsoft-focused consulting firm helping enterprises unlock the full potential of AI, data, and security. They design and implement secure, governed platforms that accelerate innovation while minimizing risk. Spyglass MTG's proven frameworks guide organizations through data modernization, AI adoption, and automation-delivering measurable business outcomes with confidence. From strategy to execution, Spyglass MTG empowers clients to scale AI responsibly and stay ahead in a rapidly evolving digital landscape. Learn more at <https://www.spyglassmtg.com>.



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