## Spyglass Constellation Implementation: \$500K, 16-20 Weeks

## Problem

• Organizations often face challenges in accelerating and simplifying their data and AI transformation processes. They need a comprehensive solution to unlock the full value of their data, rapidly build custom AI applications, and ensure data governance and scalability.

## Solution

- The Spyglass Constellation Implementation is a \$500k project that combines Spyglass's AI GENIE, Spyglass's Fabric LOOM, and Purview. This
  implementation provides a robust foundation for advanced AI capabilities within just 16-20 weeks. The implementation includes AI and data landing
  zones, data governance, metadata creation, and an agentic AI app.
- The implementation is divided into three phases:
  - 1. Design and deliver data models
  - 2. Automate data integration and Al use
  - 3. Optimize performance and scalability

## Benefits

- The Spyglass Constellation Implementation enables organizations to accelerate their AI transformation, improve data governance, and scale their AI applications.
- The solution provides a unified and governed data estate, customizable machine learning models, and rapid development of AI applications.
- This results in enhanced data insights, streamlined knowledge retrieval, and a future-ready foundation for ongoing innovation.

