

Spyglass Constellation Implementation – \$500K 16-20 Week

Details

- 16 – 20 Weeks
- \$500K (estimate)

Goal

- To accelerate and simplify your Data and AI transformation with a robust foundation for advanced AI capabilities.

The Objective

The Spyglass Constellation Implementation is designed to accelerate and simplify your company's data and AI transformation. This \$500k project aims to deliver a comprehensive AI-driven solution within 16-20 weeks by combining Spyglass' AI GENIE, Fabric LOOM, and Purview

The Solution

To accomplish the goal of unlocking the full value of your data, the Spyglass Constellation Implementation involves creating AI and data landing zones, implementing data governance, generating metadata, and developing an agentic AI app.

This offer is divided into three phases: 1. Designing and delivering data models. 2. Automating data integration and AI use. 3. Monitoring and optimizing performance.

Key Benefits

In this workshop, the primary takeaways are:

- **Rapid development** of custom AI applications and machine learning models.
- **Unlocking data value** with advanced analytics for smarter decisions.
- **Comprehensive AI solution** including data governance and metadata creation.
- **Enhanced data governance** ensuring quality and policy enforcement.



Infrastructure Azure
Data & AI Azure
Digital & App Innovation Azure
Medium Work
Security

Building a Governed Data and AI Platform: Accelerate and Transform in Higher Education – Free 2-hour workshop (2 Hour, FREE)

Implementation Agenda

Phase 1:

- Design and deliver data model, analytical solution, data product, or AI service to meet business needs, including defining key metrics and success criteria.
- Begin to establish requirements and controls for Data Governance.

Phase 2:

- Utilize Fabric LOOM & AI GENIE to automate data integration and AI use-cases with deliverables including code repositories and a fully functional Constellation architecture.
- Deploy Purview MVP based on Phase 1.

Phase 3:

- Monitor and optimize performance, reliability, and scalability of data pipeline, product, and service, providing education and documentation for management and maintenance, with deliverables including performance, reliability, and scalability reports, educational sessions, and deployment guide.
- Populate meta data and data products to build unified data catalog.

Spyglass MTG Can Help!

Interested in learning more about Spyglass Constellation? [Contact us today!](#)



Infrastructure Azure
Data & AI Azure
Digital & App Innovation Azure
Microsoft Work
Security