



The Data Estate Assessment

Evaluate your current maturity level for accomplishing cloud-scale analytics

The Challenge

In today's day and age, there is a pressing need for organizations to assess their maturity levels in the realm of cloud-scale analytics. Organizations need to identify gaps in their approaches and align their estate with best practices, ultimately enhancing data analytics capabilities. However, this process can be daunting and confusing.

The Solution

Spyglass's Data Estate Assessment is a 4-week \$25,000 program helps your organization evaluate your current maturity level for accomplishing cloud-scale analytics. Through a series of discovery workshops, Spyglass will evaluate your estate against critical guiding principles and best practices.

The approach to the assessment follows Microsoft's Cloud-scale analytics and Cloud Adoption Framework. The Microsoft Cloud Adoption Framework provides prescriptive guidance and best practices on cloud operating models, reference architecture, and platform templates while Cloud-scale analytics paves the way for customers to build and operationalize landing zones to host and run analytics workloads.

Data Assessment Maturity Model Scoring:



Spyglass MTG Can Help!

We can help you evaluate your current data maturity level. [Contact us today!](#)

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've partnered with Microsoft to expertly deliver their vast and ever-evolving suite of enterprise solutions to clients. Specializing in Data, AI, and Security services on the Microsoft clouds, we can help you select, architect, implement, migrate to, and manage your Microsoft products. With Spyglass as your trusted ally, you can securely harness the power of Microsoft technology to drive strategic business decisions, optimize processes, predict customer behavior, spot market trends, and empower your business to stay ahead in today's competitive landscape.

During this engagement, Spyglass will look across and score several dimensions of cloud-scale analytics including:

- Strategy and Vision
- Cloud Governance & Compliance
- Cloud Identity & Access
- Cloud Architecture
- Cloud Security
- Data Architecture
- Data Management Practices
- Data Governance & Security
- Data Application Security

Deliverables

- Maturity Scorecard & Executive Summary
- Data Estate Evolution Roadmap
- Detailed Assessment & Recommendations



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