

# **Microsoft Fabric Data Estate Planning & Implementation**

Create a personalized data estate

## The Challenge

Microsoft Fabric introduces the ability for individuals and organizations to create a personalized data estate consisting of databases, data lakes, lakehouses, data warehouses and numerous external data sources. With so many readily available options and the ease of adoption, comes the challenge of managing and governing it all.

While Fabric quickly enables data programs and teams to access and shape data, organizations often need guidance for data estate rationalization and skilling plans that are specific to cloud-scale analytics. MS Fabric can facilitate cloud analytics at scale if leveraged effectively.

## The Solution

Spyglass MTG can help with your MS Fabric Data Estate planning and implementation. We can help you inventory, catalog and model your disparate data to create curated data lakes for users to consume. We can help you create various domain centric "lakes of data" for various business groups and ensure the right people are seeing the right data and the data is modeled and implemented in a highly efficient manner.

### The Benefits

At the end of our engagement, clients will have:

- A well governed and curated Microsoft Fabric and OneLake Data Mesh foundation
- Each identified business unit will be enabled to efficiently consume to data at scale

## Business users will have access to unified sets of data

## **Spyglass MTG Can Help!**

We can help you on your analytics journey. 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.

Spyglass can help you implement a successful MS Fabric data product to ensure it is:

- Usable: Consumable to users outside of the immediate data domain
- Valuable: Produce and maintain value over time
- Feasible: Make it feasible. If you can't build it, the product can't be a success





