

GAIN AN UNDERSTANDING OF YOUR DATA & THE BENEFITS OF MICROSOFT FABRIC

with eGroup Enabling Technologies' Microsoft Fabric In-A-Day Workshop

Learn how Microsoft Fabric, an AI-powered data analytics platform can turn your distributed structured, and unstructured data sources into coherent, easily digestible, and interactive insights. Understanding and effectively using Microsoft Fabric can significantly streamline your data processes, improve decision-making, and give your organization a competitive edge in harnessing the power of integrated data analytics.

Sign up for a Microsoft Fabric In-A-Day Workshop, where you'll gain knowledge and expert insights into leveraging Microsoft's powerful data integration and analytics solutions. You will have an expert available to answer your data questions! Come away with high-level ideas of how to apply modern data technologies in your organization.

FABRIC IN-A-DAY WORKSHOP OVERVIEW

SEGMENTS THAT WE'LL COVER THROUGHOUT THE WORKSHOP INCLUDE:

- Learn about the different modules included in Microsoft Fabric
- Gain an understanding of how to optimize Fabric capacity-based pricing
- Learn about the Fabric Copilot integrations
- Understand how to approach a migration to the Fabric platform
- Determine if Fabric right for you and whether your data environment is ready for Fabric
- Live Demonstrations
- Open Q&A

MODERNIZING DATA REQUIRES 5 ELEMENTS

DATA STRATEGY

Outlines the role that data will play in your organization. You must establish these guidelines before venturing further into the data technology itself.

DATA STRUCTURE

Identifying and defining a data dictionary is crucial so that every part of the business knows where to find data, and can trust that it is accurate, relevant, and complete.

TECHNICAL PLATFORM

Implement a scalable, secure, and accessible technology architecture. Decide whether a hybrid or pure cloud solution is best for your business needs.

ANALYTICS AND INSIGHTS

Build dynamic and interactive visualizations that allow leaders and individual contributors to use data in their daily decision making and business processes.

DATA GOVERNANCE

Design and implement a pragmatic and collaborative governance structure that involves both business and technical stakeholders.

