

Fabric and Purview Data Governance Mastery Workshop



Timeline

Engage in a 5-day intensive workshop with follow-up support available post-completion.

Overview

The workshop offers an interactive learning experience focused on establishing a robust Data Quality and Governance Framework with the integration of Fabric—an enterprise data management tool—and Azure Purview, for comprehensive governance services. It covers strategic planning, implementation techniques, and best practices to elevate your data management, ensuring it meets industry standards for quality and compliance. This workshop provides hands-on training, aligning with your organization's needs to manage data effectively within Azure's cloud environment.

Key Features

✦ Fabric and Azure Purview Overview

Introduction to the capabilities and benefits of these tools within Azure.

✦ Data Governance Best Practices

Insights into the best practices for data governance processes and how to implement them.

✦ Hands-On Exercises

Real-world scenarios and exercises leading to practical understanding and application.

✦ Data Compliance and Standards

Understanding regulatory requirements and how to meet them.

✦ Scalable Framework Implementation

Guidance on creating a framework that grows with your organization's data needs.

Deliverables



Access detailed documentation, case studies, and hands-on exercises for a thorough understanding of data governance principles.



Engage in immersive learning experiences led by industry experts, featuring interactive workshops and real-world case studies.



Receive a customizable template for developing robust data governance strategies tailored to your organization's needs.



Access additional resources, best practices, and expert guidance to support the implementation of data governance initiatives.

Next Steps

- ✦ Register for the Workshop: Secure your team's place in our upcoming session.
- ✦ Pre-Workshop Assessment: Provide information on your current data strategy to customize the workshop content.