



Tableau to Microsoft Fabric Migration Offer

Modernize Your Data Analytics and Unlock the Full Potential of Microsoft Fabric



Introduction to Tableau to Microsoft Fabric Migration

Modernize your data analytics and unlock the full potential of Microsoft Fabric

Overview:

- Seamlessly migrate from Tableau to Microsoft Fabric
- Retain valuable insights while removing clutter
- Optimize your reporting environment
- Reduce complexity and enhance data governance
- Ensure a streamlined transition within the Microsoft ecosystem

Business Problem

Common Migration Challenges

Challenges Faced by Businesses:

- Legacy Reports & Clutter: Many reports are outdated, redundant, or underutilized
- Data Governance & Security: Managing data access and security across multiple systems can be challenging
- Cost & Maintenance: Tableau licensing and support costs can be high
- Siloed Data & Limited Sharing: Seamless data access for end users is often restricted
- Inconsistent Reporting: Legacy environments lack optimization, reducing efficiency and accuracy



Tableau to Microsoft Fabric

How Our Offering Addresses Migration Challenges

Engagement Overview:

Assessment:

- Conduct a thorough inventory of Tableau reports
- Analyze report usage, prioritization, and deprecation opportunities
- Identify security and governance considerations

Framework:

- Establish a well-architected and governed Microsoft Fabric platform
- Configure security and access controls

Tableau to Microsoft Fabric

How Our Offering Addresses Migration Challenges

Engagement Overview Continued:

Migration Strategy:

- Present a migration roster prioritizing high-value reports
- Develop an efficient migration plan aligned with business needs

Transformation & Optimization:

- Optimize reports within Microsoft Fabric
- Enhance visualization, performance, and interactivity

Governance & Enablement:

- Implement governance best practices
- Train end users for seamless adoption and self-service analytics

Tableau to Microsoft Fabric

Benefits:

- Cost Savings: Reduce licensing and maintenance costs by consolidating into Microsoft Fabric
- Enhanced Performance: Improve report efficiency with optimized data architecture
- Stronger Governance: Establish a well-architected, secure, and governed data environment
- Increased Accessibility: Enable seamless data sharing and self-service analytics for end users.

Estimated Duration of 2 Weeks

Contact Us!

microsoft@improving.com

www.improving.com