

# Marketplace Offer: Professional Service - Workshop

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## Properties

- **ServiceType:** Professional Service - Workshop
- **PrimaryProduct:** Microsoft Fabric / Microsoft Power BI

## Offer Listing Details

### Name

Microsoft Fabric Half-Day Workshop: From Data Platform to AI-Ready Analytics

### Search Results Summary

A compact, expert-led 3-hour workshop introducing Microsoft Fabric's unified data platform—covering core architecture, Copilot-powered analytics, and Power BI AI features to help your team evaluate and accelerate Fabric adoption.

### Description

**[Value Proposition]** The "Microsoft Fabric Half-Day Workshop" is designed for organizations at the start of their Microsoft Fabric journey. In approximately three hours, participants gain a clear understanding of how Microsoft Fabric unifies data engineering, data warehousing, real-time intelligence, and business intelligence into a single SaaS platform—eliminating data silos and reducing infrastructure complexity.

Through a mix of guided instruction, live demos, and a success case walkthrough, attendees leave with the knowledge to evaluate Fabric's fit for their organization and a concrete set of recommended next steps.

This workshop is particularly suited for teams facing common data challenges: fragmented data sources across multiple vendors, limited data governance maturity, slow time-to-insight, and difficulty activating AI on top of existing data assets.

### **[TargetAudience]**

- **Business&ITDecisionMakers:** Leaders evaluating Microsoft Fabric as a unified data platform strategy who need a high-level but substantive overview before committing to a proof of concept or full implementation.
- **Data&BIAnalysts:** Professionals currently using Power BI or Azure data services who want to understand how Fabric and Copilot can accelerate their analytics workflows.
- **DigitalTransformationTeams:** Cross-functional teams tasked with modernizing data infrastructure and incorporating AI-driven insights into business operations.

### **[Detailed Agenda]**

Total duration: approximately 3 hours (including one break)

- **Topic1: Introduction to Microsoft Fabric(50 minutes)**

- 1-1 Platform capabilities and feature overview
- 1-2 Navigation and user interface walkthrough
- 1-3 Overview of the seven Fabric workloads
- 1-4 Data Pipeline vs. Dataflow Gen2 — when to use each
- 1-5 Lakehouse vs. Warehouse — architecture and use case comparison

- **Topic2: Copilot in Fabric(20 minutes)**

- 2-1 Overview of Copilot in Microsoft Fabric
- 2-2 Configuring Copilot in your Fabric tenant
- 2-3 Copilot in Data Factory
- 2-4 Copilot in Data Warehouse
- 2-5 Copilot in Real-Time Intelligence
- 2-6 Monitoring Copilot usage and billing

- **Break(10 minutes)**

- **Topic3: PowerBI Desktop for AI (50 minutes)**

- 3-1 Preparing data for AI consumption
- 3-2 AI data architecture patterns
- 3-3 Verified answers in Q&A
- 3-4 AI instructions and semantic configuration
- 3-5 Using Copilot to improve Q&A performance
- 3-6 Optimizing semantic models for Copilot

- **Topic4: Use Cases & Demo (20 minutes)**

- Real-world retail and manufacturing use cases demonstrating end-to-end Fabric workloads — from data integration and transformation to real-time intelligence and Power BI reporting

- **Topic5: Q&A(10 minutes)**

### [Deliverables]

- 1 A clear understanding of Microsoft Fabric's unified architecture and how it addresses common data platform challenges (data silos, vendor sprawl, governance gaps).
- 2 Hands-on familiarity with Copilot in Fabric across Data Factory, Data Warehouse, and Real-Time Intelligence.
- 3 Practical guidance on building AI-ready Power BI semantic models using Copilot and verified answers.
- 4 A reference success case illustrating Fabric deployment in a real enterprise environment.
- 5 A recommended next-steps plan: Fabric SKU sizing guidance, POC scope definition, and implementation roadmap overview.

### Search Keywords

- 1 Microsoft Fabric
- 2 Copilot in Fabric
- 3 Power BI AI

## Contact Information

- [service@cloudriches.com](mailto:service@cloudriches.com)

## Promotional Media

*(Add 1280x720 PNG images highlighting workshop value, agenda, and demo screenshots)*

## Supporting Documents

[Fabric Introduction & CloudRiches Solution Deck](#)