



# **Microsoft Fabric in a Day**

**Workshop & Live Demo**

## Service Overview

Microsoft Fabric in a Day is a structured, hands-on workshop designed to help customers understand Microsoft Fabric capabilities through guided walkthroughs and live demonstrations. The session enables business and technical stakeholders to see how Fabric simplifies data ingestion, integration, analytics, and visualization using a single SaaS platform.

## Workshop Objectives

- Introduce Microsoft Fabric architecture and core workloads
- Demonstrate how data is ingested and unified in OneLake
- Showcase Fabric Mirroring for near real-time analytics
- Visualize mirrored data using Power BI
- Help customers identify Fabric use cases relevant to their business

## Session Agenda

This session will cover:

- Overview of Microsoft Fabric and its key features
- Available connectors and data ingestion options
- Fabric Mirroring capability
- Live demo showing how data is mirrored into OneLake and visualized using Power BI

## Scope of Work

- Workshop planning and agenda alignment
- Microsoft Fabric overview and architecture walkthrough

- Live demonstration including:
  - Source system connection
  - Fabric Mirroring setup
  - Data availability in OneLake
  - Power BI visualization using Direct Lake
- Interactive Q&A

## Deliverables

- Live Fabric demo environment walkthrough
- Reference architecture overview
- Use-case mapping discussion
- Post-session summary and next steps

## Assumptions

- Session duration: 1 business day (4–6 hours)
- Demo data and tenant provided by Tech Data
- No customer production data used

## Customer Outcomes

- Clear understanding of Microsoft Fabric capabilities
- Hands-on exposure to Fabric Mirroring and analytics
- Confidence to evaluate Fabric for production workloads