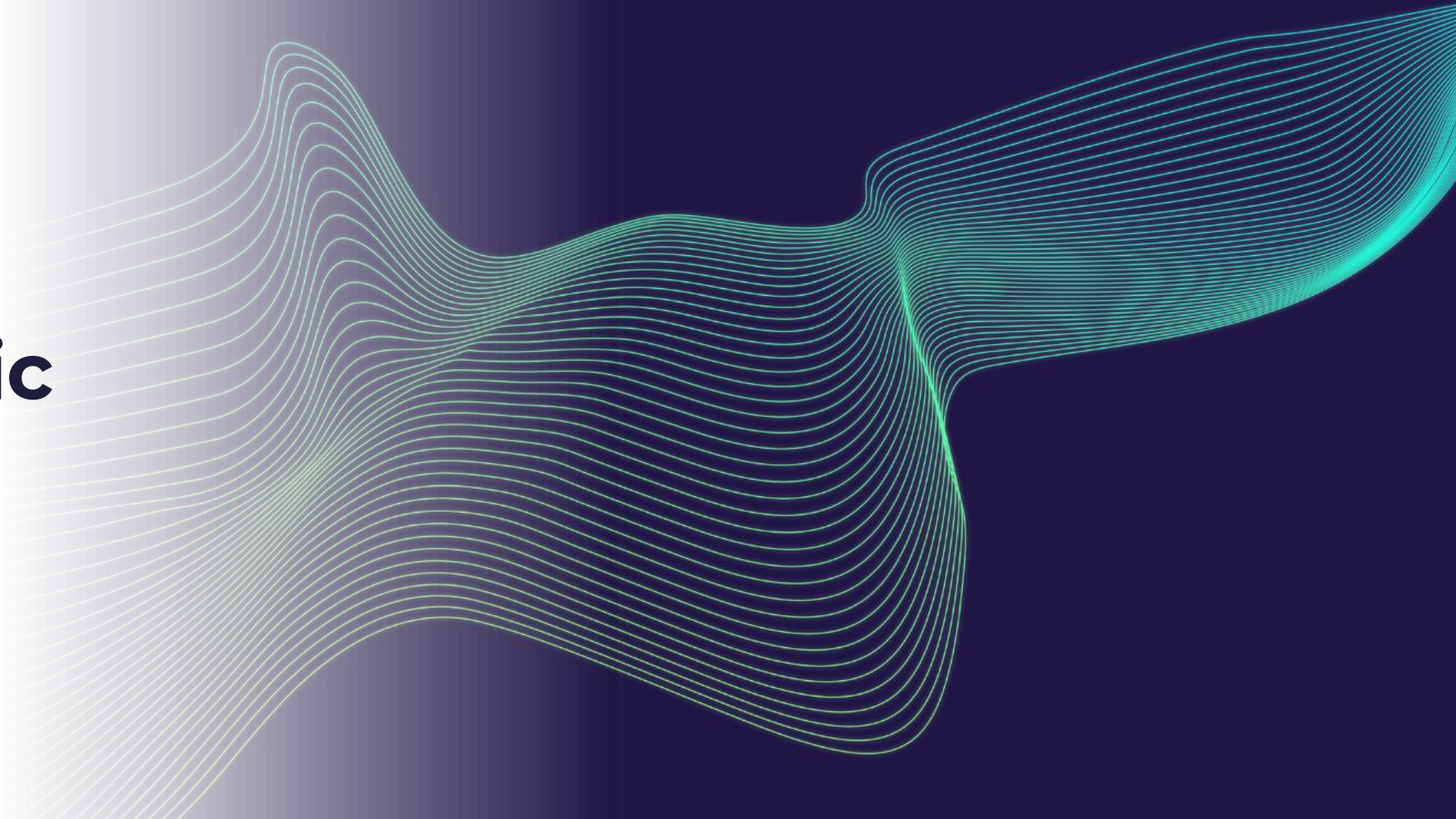


Microsoft Fabric

2 Day workshop by Elitmind



Microsoft Fabric

Unified analytics solution for the era of AI

Unified SaaS-based solution for all data workloads

Data Factory, Synapse, Power BI, Data Activator

Central Knowledge base

Enable access to advanced analytics for all users

Security and Governance

comprehensive visibility, governance, security, and integration of your analytics ecosystem

Easy to use

advanced analytics available for all business users

Cost-efficient

reduced operational costs due to better data management

AI-powered

enabling developers to leverage the power of generative AI

Microsoft Fabric use case scenarios

Industry focused



Healthcare: real-time clinical and operational insights, improved patient experience



Financial Services: 360-degree view of customers, accurate insights with risk detection and prevention



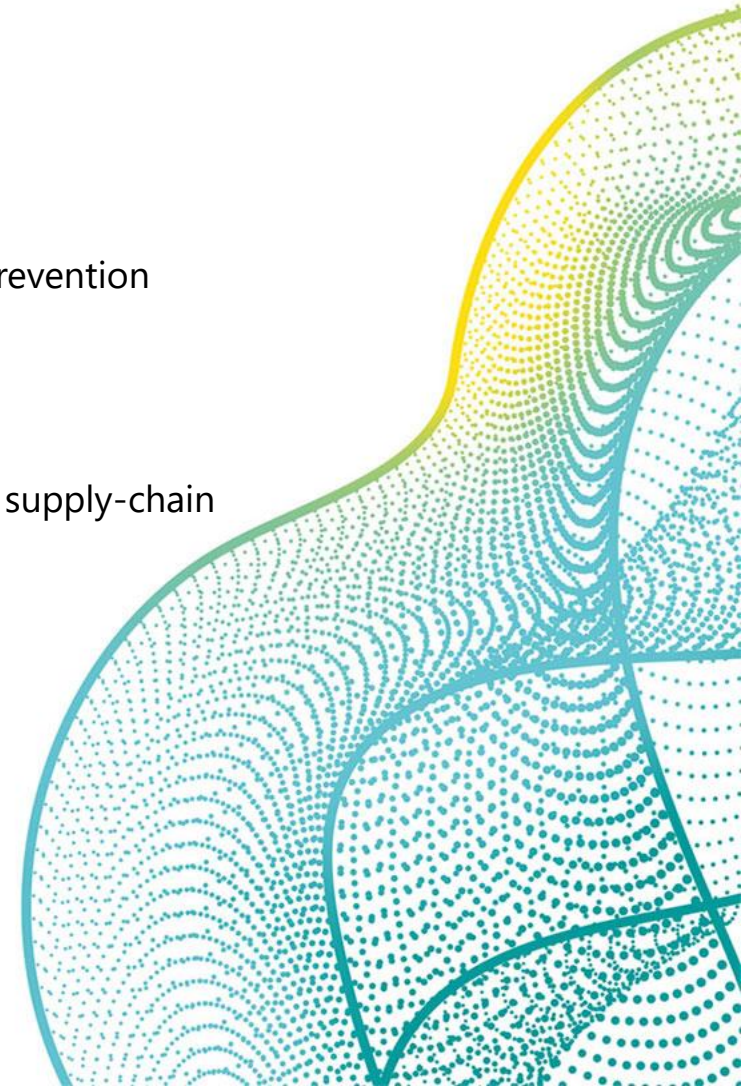
Public Sector: protection of critical data, real-time data analytics



Retail & e-commerce: tailor-made content, copy and products, up-to-date information on supply-chain
and merchandising



Sustainability: smart energy management, reduced environmental impact



Workshop Agenda

Day I: Introduction & Capabilities

- OneLake: Enabling Holistic Data Integration
- Direct Lake: Streamlining Data Duplication Elimination
- Microsoft Fabric: Empowering Modern Data Mesh Solutions
- Cost-Effective Benefits of Fabric Migration
- Centralized Data Repository for Enhanced Data Roles
- Streamlined Governance and Enhanced Security Measures
- Utilizing AI to develop efficiently – Copilot integration

Day II: Mapping and Use case analysis

- Mapping the capabilities to the organization
- Needs
- Common analytics scenarios
- Business Value for your organization



Microsoft Fabric architecture

