





MICROSOFT FABRIC: 1-WEEK WORKSHOP

Microsoft Fabric is a Software-as-a-Service (SaaS) for analytics that enables organizations to generate actionable insights through a comprehensive and streamlined data analytics platform – from data ingestion to the consumption layer (business intelligence, data science, AI/ML).

As one of the leading Microsoft partners, Nous provides an intensive one-week Microsoft Fabric workshop that covers key features, their applicability to the client's business context, and the benefits that Fabric brings to the customer.

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Disadvantages of Creating Service Fabric Clusters On-premise

As an all-in-one data analytics platform designed to cover everything – from data storage and movement to data science and real-time data analytics, Microsoft Fabric aims to create a fast and efficient data analytics platform that enables end-to-end analytics from data collection to insights.

By leveraging the capabilities of Microsoft Fabric, organizations can build and deploy scalable, resilient, and efficient applications that meet the demands of modern distributed systems. Moreover, organizations can consolidate information from multiple systems into a single repository, create machine learning prediction models, and provide real-time customer insights.

Business Benefits at a Glance

- Improved application performance
- Increased agility

Reduced operational costs

Data analytics to improve customer experiences

Nous One-Week Workshop: Engagement Details

- High-level architecture
- Fabric features
 - Unified data foundation
 - Data integration
 - Predictive analysis
 - Real-time analytics
- Data lake and warehousing
- Data governance and security
- Data science and machine learning
- Microsoft data activator
- Features to business context / use cases mapping

