



Microsoft Fabric- Improve how your entire team uses data

Reshape how everyone accesses, manages, and acts on data with a single, AI-powered platform with Embee and Microsoft

Power business decisions with cloud-scale analytics

Unlock the business value you expect and achieve more with less by unifying your hybrid and multi-cloud data estates for faster, connected intelligence.



Unify your hybrid and multi-cloud enterprise data estate for analytics

Establish a regulated hub to centralize and organize all your business data, creating a foundation for innovative analytics. Streamline your workloads and enable your data engineers to spin up analytics solutions faster than ever before.



Build fit-for-purpose analytics models

Leverage the full potential of your data by constructing ML and AI models on a connected foundation with no data movement. Enable data scientists to perform analysis on large volumes of data in real time leveraging the tools and languages they already know.



Responsibly democratize analytics with data governance

Connect the services you need to enable an open, scalable analytics platform with built-in security and governance. Equip your data engineers, data scientists, and data analysts to access the right data, at the right time, for ease of democratization.



Scale transformative analytics applications

Equip data analysts and data citizens with robust self-service analytics tools to expedite innovation with real time insights. Create connected intelligence for all applications to enable better decision-making and transformative impact.

91%

Of leaders reported an increased investment in data and analytics

45%

Of organizations are seeking to automate workflows to decrease errors and improve customer satisfaction

Accelerate your data potential with Microsoft Fabric

From data integration and engineering to business intelligence and real time analytics, Microsoft Fabric enables data professionals to host all their analytics workloads in a SaaS-based, lake-first solution--eliminating organizational siloes.

Lake-centric and open | Role-specific tools | Empower every Microsoft 365 user | Persistent governance and security



Data Integration
Data Factory



Data Engineering
Synapse



Data Warehouse
Synapse



Data Science
Synapse



Real Time Analytics
Synapse



Business Intelligence
Power BI

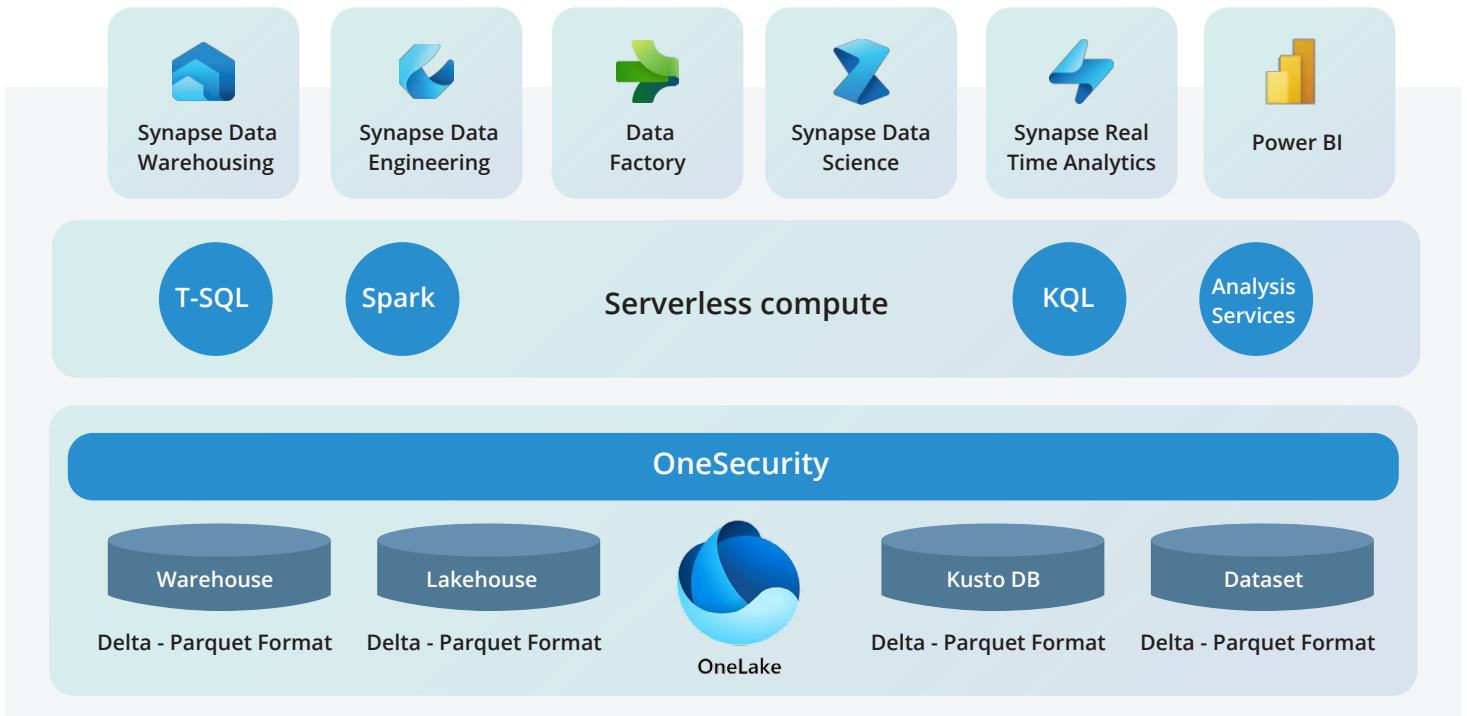


Unified data foundation
OneLake



Persistent data governance and security
Purview

Fabric Architecture



Components of Microsoft Fabric



Data Engineering

Provides a world class Spark platform with great authoring experiences, enabling data engineers to perform large scale data transformation.



Data Science

Enables to build, deploy, and operationalize machine learning models seamlessly within Fabric. It integrates with Azure Machine Learning to provide built-in experiment tracking and model registry.



Real-Time Analytics

Observational data, which is collected from various sources such as apps, IoT devices, human interactions, and so many more.



Data Factory

Combines the simplicity of Power Query with the scale and power of Azure Data Factory.



Data Warehouse

Data Warehouse experience in Fabric provides industry leading SQL performance and scale.



Power BI

Leading Business Intelligence platform. It ensures that business owners can access all the data in Fabric quickly and intuitively to make better decisions with data.

Microsoft Fabric Data Stores

In Fabric, data store can be broadly classified as Lakehouse, Warehouse and KQL database.

Lakehouse

Deals with unstructured, semi-structured, structured data and SQL Endpoint provides flexibility to deal with data using SQL syntax.

Datawarehouse

Deals with structured data. This is like dedicated SQL Pool in synapse but there is no limitation for compute and storage.

KQL Database

Deals with unstructured, semi-structured, structured data and is used as stream analytics data store.

Microsoft Fabric + Embee Software

Microsoft Fabric and Embee Software address challenges related to data foundation and analytics critical for businesses. It also plays an important role in improving customer and employee experience. Microsoft Fabric, also known as "OneLake and One Analytics Platform," is a comprehensive end-to-end analytics solution.

Discover the possibilities of data modernization goals with free 30-minute consultation with Microsoft experts. Tailored to your needs, this session emphasizes the importance of modernizing your data foundation and infrastructure systems to respond with greater speed, agility, and affordability.

Experience how Microsoft Fabric can transform your data journey and unlock new possibilities for your organization.

Microsoft Advanced Specializations



Microsoft Accredited Solutions Partner

 **Microsoft**
Solutions Partner
Modern Work Enterprise

 **Microsoft**
Solutions Partner
Infrastructure

 **Microsoft**
Solutions Partner
Digital & App Innovation

 **Microsoft**
Solutions Partner
Cloud Security

 **Microsoft**
Solutions Partner
Data & AI

Embee + Microsoft

A Glimpse into Our Track Record and Expertise in Implementing Microsoft Solutions

200+

Number of organization onboarded

3.5L+

Number of users empowered

5+

Microsoft Solutions Partner

8+

Microsoft Advanced Specialization

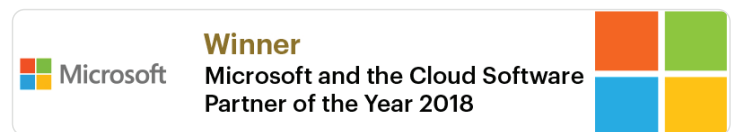
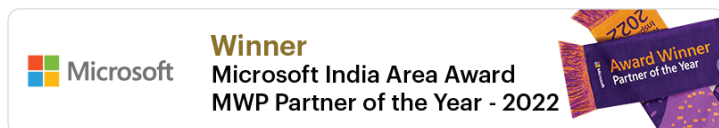
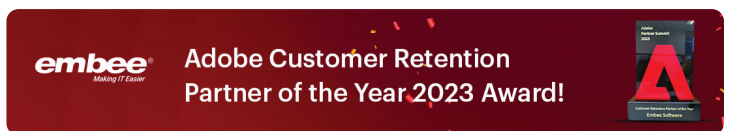
1000+

Microsoft Implementations

150+

Microsoft Certified Resources

Awards and Accreditations



Transforming 2500+ Organization

