

Microsoft Fabric Assessment



What is Microsoft Fabric? An integrated suite of software tools designed to enhance business operations through advanced analytics, seamless data integration, automation, and robust security features, Fabric leverages the power of the cloud and the flexibility of modular components to provide businesses with a scalable, cost-effective solution for their IT needs.

Microsoft Fabric is an intelligent single data foundation powered by AI that integrates multiple products into one comprehensive solution.



Data Factory

A modern data integration experience to ingest, prepare, and transform data from a rich set of data sources.



Synapse Data Engineering

Create, manage, and optimize infrastructures for collecting, storing, processing, and analyzing vast data volumes.



Synapse Data Warehouse

SQL performance and scale that separates compute from storage, enabling independent scaling of both components.



Synapse Data Science

Build, deploy, and operationalize ML models to enrich data and shift from descriptive to predictive insights.



Real-Time Intelligence

An end-to-end solution enabling extraction of insights, visualization, and action on data in motion.



Power BI

Access, visualize, and share all data in Fabric to discover what's important and make better decisions.



Data Activator

A no-code experience that launches actions based on specific patterns or conditions in your changing data.



One Lake

A unified location and SaaS experience for all organizational data that serves both professional and citizen developers.

According to Forrester's May 2024 **"The Total Economic Impact of Microsoft Fabric"** Study, Fabric delivers significant and quantifiable benefits:



379%

Return on Investment

Every dollar invested in Microsoft Fabric yields a return of \$3.79. This high ROI ensures that the investment will significantly contribute to financial health, enhance shareholder value and support future technological advancements.



90%

Reduced data engineering time

Fabric significantly reduces the time spent by data engineers on searching, integrating, and debugging data allowing data engineers to focus on higher-value tasks to drive more innovation and efficient project delivery.



Enhanced business results due to better insights

Fabric allows analysts to use fresher, higher-quality data and to look at relationships they may not have been able to analyze before to provide faster and better answers to key business questions, resulting in better data-driven decisions and increased profits.

Request a Microsoft Fabric Assessment to See what Fabric Can Do for Your Business

Microsoft Fabric Assessment

Unlock Business Potential with Microsoft Fabric – the Data Platform for the Era of AI

In today's rapidly evolving digital landscape, staying ahead of the competition requires businesses to embrace innovative technologies that enhance efficiency, improve decision-making, and drive growth.

Request a Microsoft Fabric Assessment to understand how you can integrate your data into a cohesive stack to deliver a seamlessly integrated, user-friendly platform that brings simplicity and integration and AI opportunities to your data and analytics to transition vast amounts of raw data into actionable insights to transform business operations.

See What Microsoft Fabric Can Do for Your Business

 Streamlined operations

 Advanced analytics

 Improved security

 Enhanced productivity

 Increased scalability and flexibility

 Better cost efficiency

The Microsoft Fabric Assessment is a phased engagement that empowers businesses to rapidly leverage the potential of Fabric.



Discover the potential of Fabric and AI to improve processes and grow your business with a **Microsoft Fabric Assessment**. You may be eligible for **Microsoft funding** to support some or all of the phases described in the engagement.

Reach out to your Microsoft contact to discuss your eligibility for this exciting program in more detail.

 Microsoft

UnifyCloud