

Everything you need to know about Microsoft Fabric

The lowdown on Microsoft Fabric, the SaaS solution that will take your data to the next level!

Microsoft Fabric, a cloud-based powerhouse, providing a comprehensive suite of services for all analytical scenarios. This spans data engineering, science, real-time analytics, and business intelligence. Rooted in Software as a Service (SaaS), it streamlines and unifies your analytics requirements.

What is Fabric made of...















T-SQL

Serverless Compute Spark

KOL

Analysis Services

OneSecurity

Warehouse

Lakehouse



Kusto DB

Dataset

Making data analytics accessible for all







A comprehensive suite of services

Including data lake, data engineering, and data integration, all in one place.

Access and reuse all your data assets

This includes, Data Science Al, Data Warehouse, Real-Time Analytics, and Power BI.

Centralise administration and governance

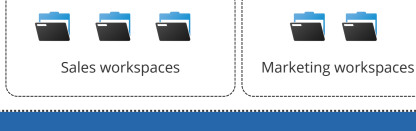
Consistent experiences with core capabilities and permissions.

Fabric's robust foundation makes it the perfect companion for those exciting AI projects. Plus intergration with **Azure OpenAI**, allows you to create everyday AI experiences.

Logical. Unified. Reusable

One key feature of Microsoft Fabric is the concept of **domains**, which are logical groupings of data and analytics assets that can be shared and reused across different workspaces and experiences.







Domains enable a unified data lake that allows you to retain the data where it is while using your preferred analytics tools.

Domains simplify discovery and consumption of data across the organisation, thus avoiding data swamps, duplications of processes and data silos. Whilst still allowing autonomy.

Get started on your journey to improved insights. Get in touch today to find out more.

Microsoft Fabric Accelerator



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