

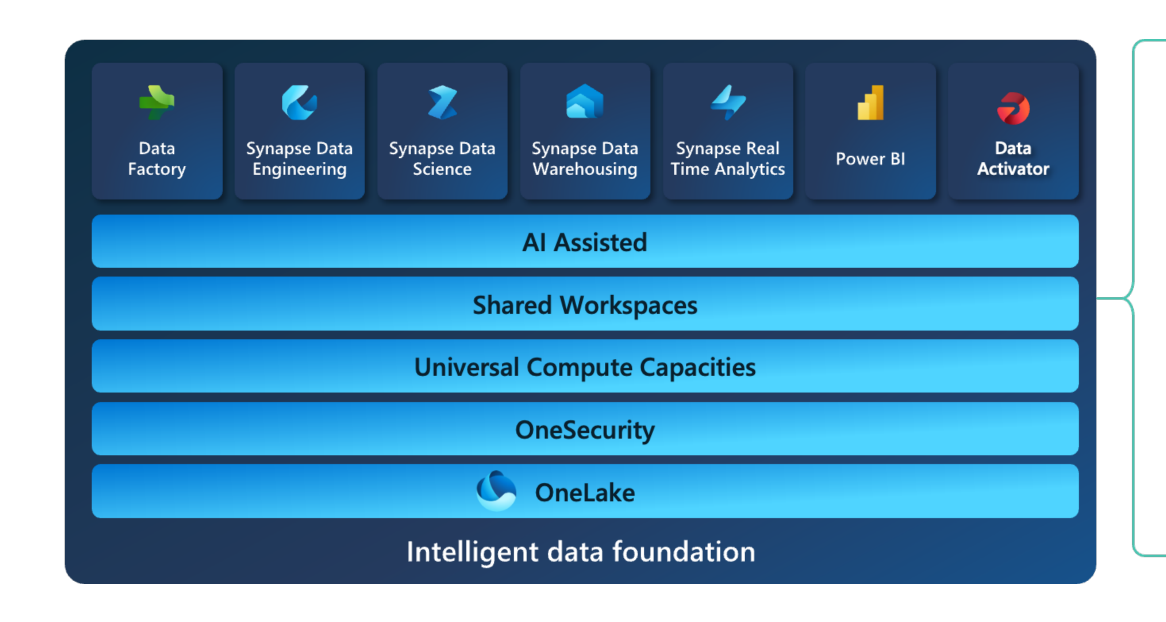
Microsoft Fabric briefing

The data platform for the era of Al

An all-encompassing analytics solution tailored for enterprises, seamlessly bridging the gap from data storage in the datalake to actionable insights for business users in the office environment. It integrates essential components such as data integration, engineering, warehousing, sciences, real-time analytics, and business intelligence into a unified SaaS platform. Fabric stands out with its auto-integration and optimization features, consistent architecture, centralized governance, and user-friendly Office-like interface. Crafted for the Al era, Fabric ensures organizations can leverage analytics efficiently and effectively across their operations.



Microsoft Fabric



Single...

Onboarding and trials

Sign-on

Navigation model

UX model

Workspace organization

Collaboration experience

Data Lake

Storage format

Data copy for all engines

Security model

CI/CD

Monitoring hub

Data Hub

Governance & compliance





Microsoft Fabric – Complete Analytics Platform

- •Microsoft Fabric boosts data capabilities for the AI age.
- •Fabric offers a unified intelligent data foundation for all analytics tasks.
- •Integration of Power BI, Data Factory, and Synapse's next-gen iteration ensures a cost-effective and manageable modern analytics solution.
- •OneLake integration streamlines data management, minimizing time and effort by eliminating duplication and movement.
- •Fabric eases the burden of data factory processes, enhancing collaboration by simplifying connectivity and usage of various analytics tools for teams.





Microsoft Fabric – Lake Centric and Open

- Microsoft Fabric maximizes data potential for the AI era.
- Fabric offers a unified, intelligent data foundation for all analytics tasks.
- Integration of Power BI, Data Factory, and the latest Synapse iteration creates an efficient and manageable analytics solution.
- Seamless integration with OneLake streamlines data management, reducing time and effort by eliminating duplication and movement.
- Fabric simplifies Data Factory processes, enhancing collaboration by providing easy connectivity and usage of diverse analytics tools for teams.





Microsoft Fabric - Shortcuts



Sharing data in OneLake is as easy as sharing files in OneDrive, removing the needs for data duplication

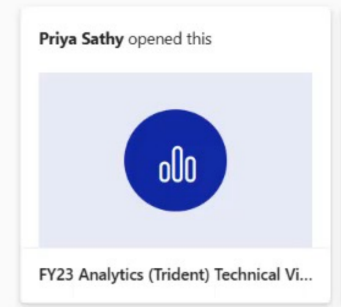
With shortcuts, data throughout OneLake can be composed together without any data movement

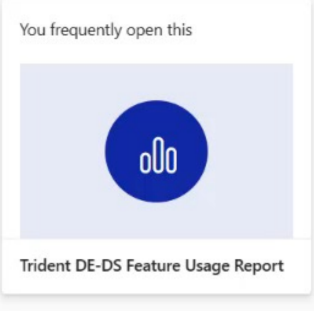
Shortcuts also allow instant linking of data already existing in Azure and in other clouds, without any data duplication and movement, making OneLake the first multi-cloud data lake

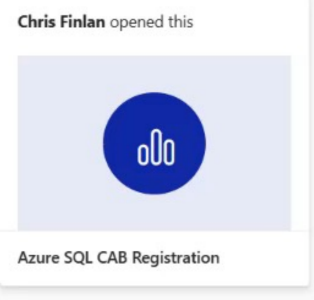
With support for industry standard APIs, OneLake data can be directly accessed by any application or service

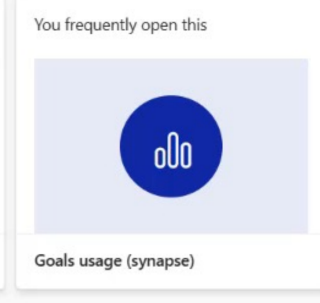


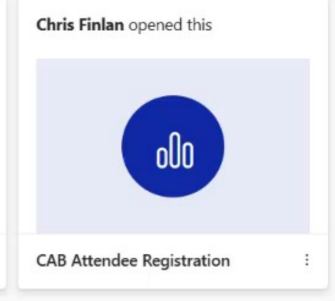
Recommended

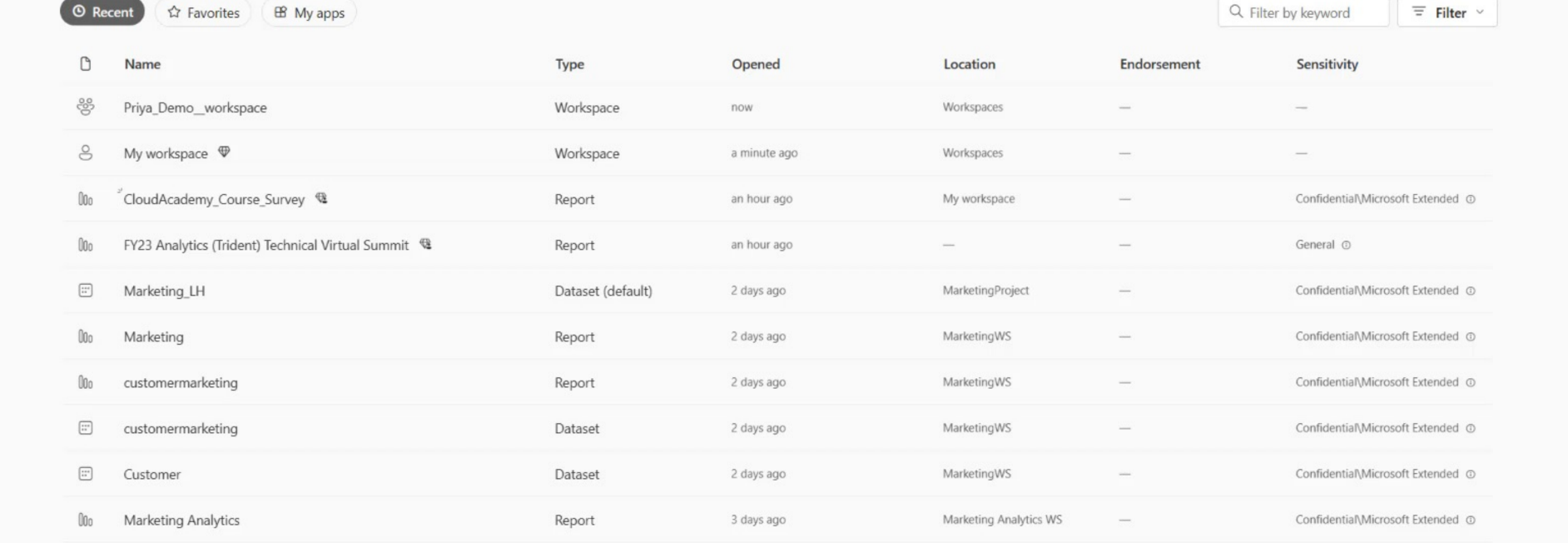
















THANK YOU