SDK

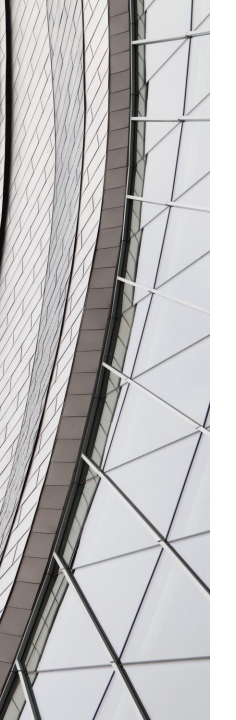


Microsoft Fabric

Presented by SDK







Contents

- What we're hearing from our clients
- Introducing Microsoft Fabric
- Microsoft Fabric capabilities
- The business value
- Getting started

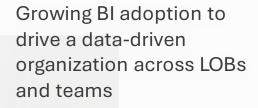


Today's data and analytics challenges

Scaling data and analytics across the organization while reducing costs and optimizing existing data



Making data more
accessible to technical
and non-technical users in
a governed and secure way





Breaking down data siloes and eliminating unnecessary data sprawl





What we're hearing from our clients

"How do I unify all our disparate sources of data into one single source of truth?"

"How do I improve democratization of data and insights with easy-to-use analytics tools?"

"How do I enable faster decision-making with scale, while optimizing governance and cost?"



Modernizing your data and analytics platform is critical for resilient business transformation

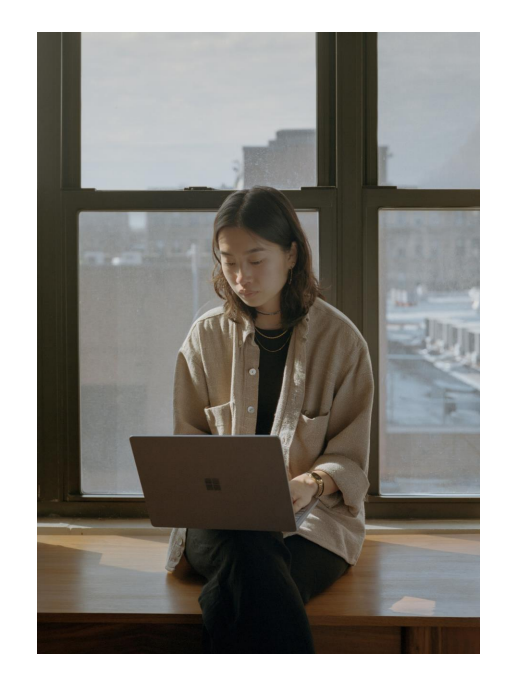
Integrated, unified data Siloed, incomplete data and governance Technical platform that requires Accessible insights that advanced analytics skills scale with ease Costly integration and Transparent, costoptimized SaaS solution ongoing maintenance



Introducing Microsoft Fabric

Microsoft Fabric enables you to manage your data in one place with a suite of analytics experiences that work together seamlessly, including:

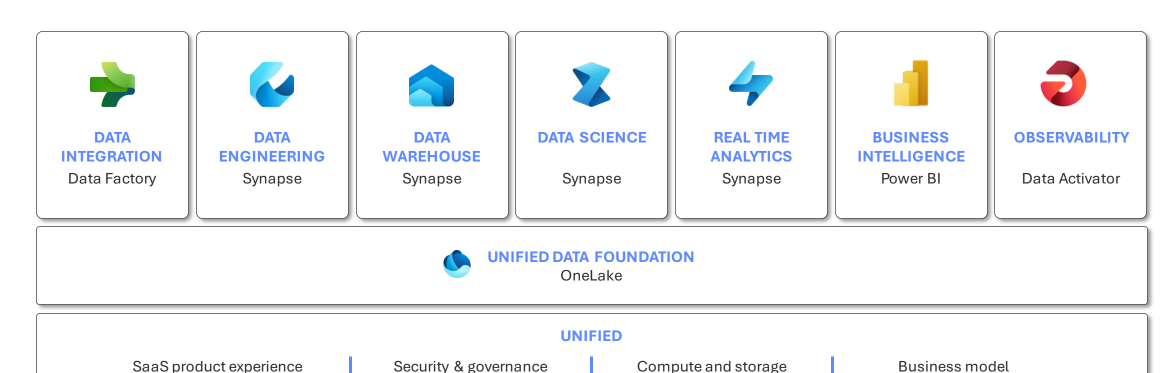
- Data Factory
- Synapse Data Engineering
- Synapse Data Warehouse
- Synapse Data Science
- Synapse Real-Time Analytics
- Power BI
- Data Activator





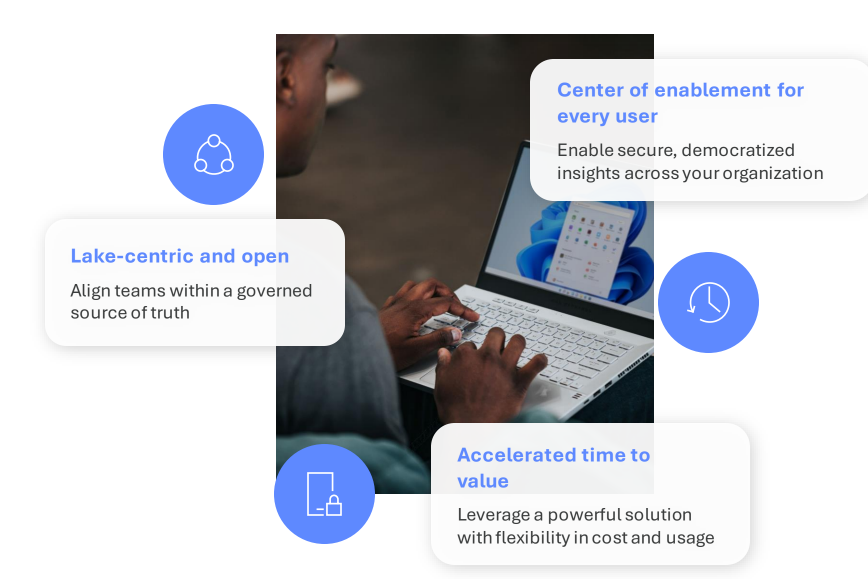
Microsoft Fabric - a unified solution

An end-to-end analytics platform that brings together all the data and analytics tools that organizations need to go from the data lake to the business user





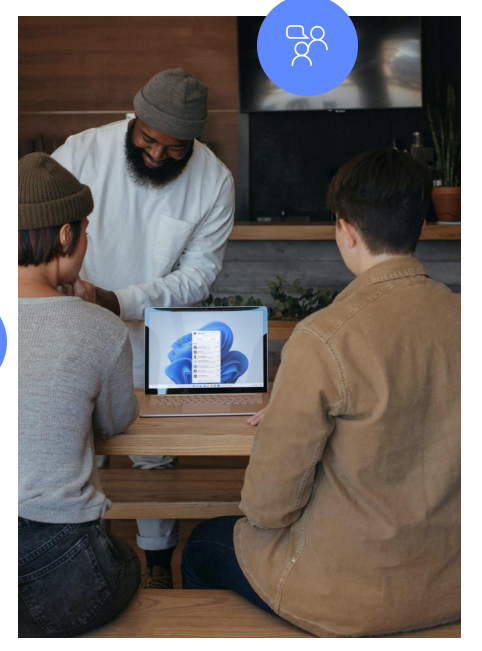
Microsoft Fabric Capabilities



Enable secure, democratized insights across the organization

- Provide your data professionals with rolespecific, self-serve tools in a unified experience to reduce time to insight
- Use conversational language to create dataflows/pipelines, generate code, build machine learning models, or visualize results at the speed of thought with Copilot in Microsoft Fabric
- Securely infuse intelligence where business users work every day with unmatched integration with Microsoft 365 to drive better decisions and actions

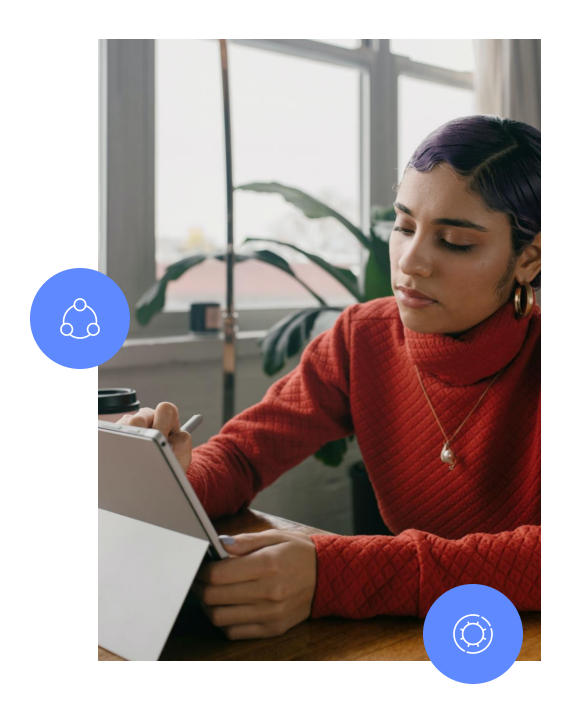






Align teams within a governed source of truth

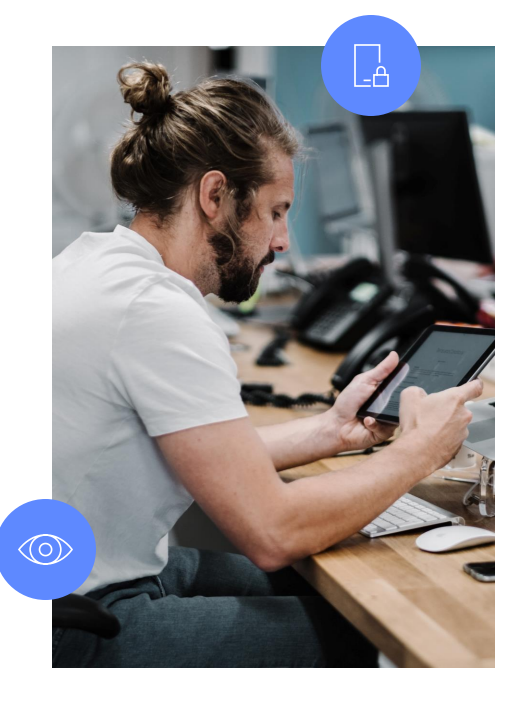
- Eliminate the integration tax with an open data format at every layer
- Ensure your teams are using the most accurate, trusted, and up-to-date data even more real-time scenarios
- Stay in control of your department's data
- Keep your data protected with out-of-thebox security, compliance, and governance
- Use native integration with Microsoft Graph Data Connect and Dataverse to transform and analyze all your Microsoft data





Leverage a powerful and flexible solution

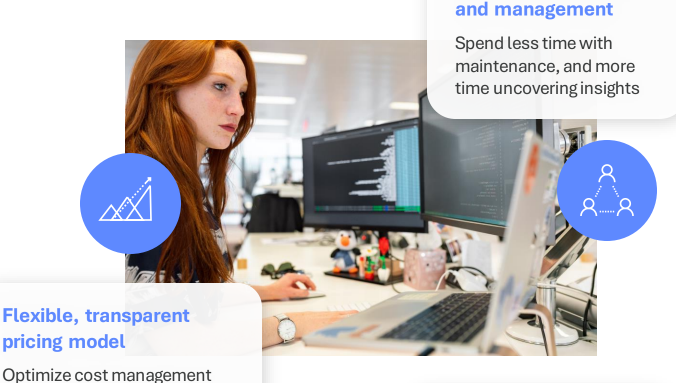
- Optimize spend through a flexible, SaaSbased pricing model
- Achieve simplified, transparent cost management
- Increase adoption through seamless signup, onboarding, and access to data
- Maintain and seamlessly integrate partner and/or third-party solutions





Future-proof your business by doing more with less

and pricing



, X

Secure, self-service data and analytics

Ease of deployment

Enable teams to self-serve data and analytics while maintaining security and compliance

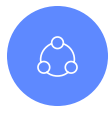


Get started today



Visit the Azure Marketplace to review our Fabric Consulting offerings:

https://azuremarketplace.microsoft.com/sdk



Book a Consultation with us:

https://sdktek.com/book-consultation



Read our Fabric eBook

https://sdktek.com/fabric-ebook



Discover our Fabric implementation customer success story https://sdktek.com/roa-case-study





Thank you.









@sdktek

