



Microsoft Fabric Pilot

Business challenge

Fabric brings together existing offerings like Data Factory, Synapse, and Power BI into a single unified product for all your data and analytics workloads. It can be difficult to understand how this new product integrates to an existing data estate, and how to get started.

How we help

Insight helps your business understand how to make the most of your current data estate, and leverage the latest cloud data platform capabilities through Microsoft Fabric by:

- Evaluating how much you spend, through a single bill and the flexibility to adjust resources based on your specific business needs.
- Easing deployment and management, to focus on governing the entire estate because of the SaaS-powered suite and use the time saved to uncover more insights.
- Giving your teams the power to quickly spin up data-backed insights powered by machine learning and artificial intelligence, without compromising security and compliance.

Prerequisites

For best results, this offering serves clients who:

- Manage data either on-premises or in an Azure or AWS subscription
- Have available Subject Matter Experts who can provide details regarding business priorities and available data sources.
- Eagerly explore new technologies and have a strong desire to uncover unrealized business value.

Duration

2 – 4 weeks

Benefits

- Unified data platform service
- Powerful simplicity through managed SaaS
- Multi-cloud unification
- Deliver quick wins to build confidence

Related offers

- IoT Analytics Pilot
- App & DB Solution Assessment
- Insight Lens for Gen AI

Cost

\$25k+ (Funding programs available)

Getting started

How to get started or learn more

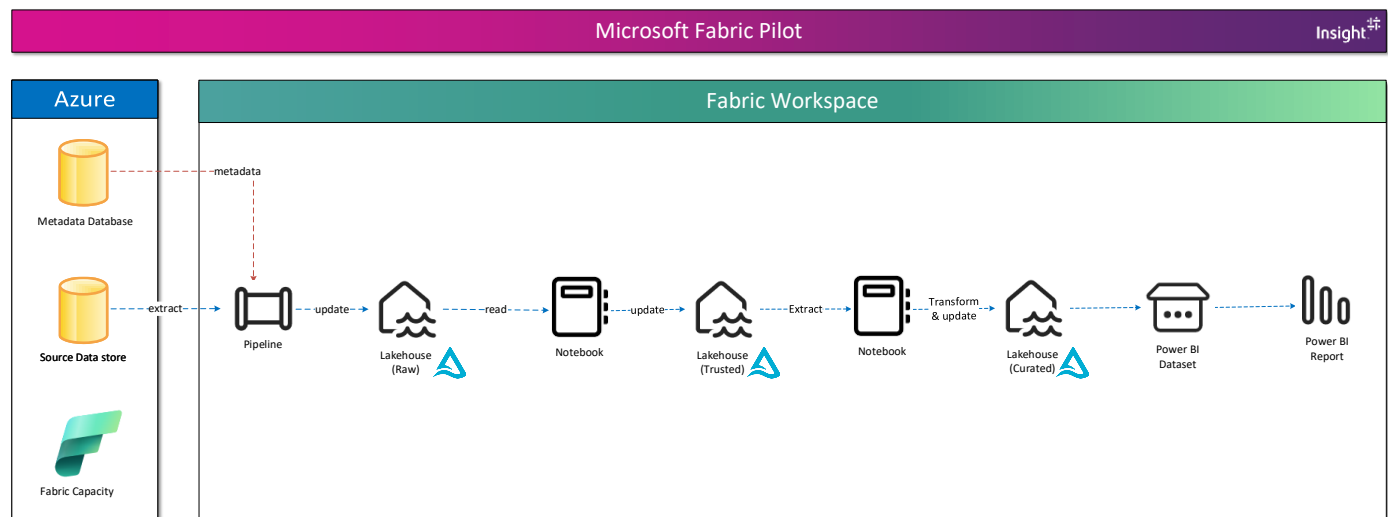
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What to expect

The engagement includes rapid deployment and configuration of Microsoft Fabric, with connectivity to a sample set of existing data sources. Specific activities include:

- Targeted workshops cover estate assessment, risk migration strategies, Azure data services, networking and security foundations, governance and cost control
- Deployment and setup of Microsoft Fabric, based on best practice architecture, and aligned to sample use cases, with the right security and access controls
- Amazing speed to value, with integrated services across the spectrum of data ingestion, processing, business intelligence, machine learning, and real time reactivity.

Initiate		Implement		Iterate
<ul style="list-style-type: none"> • Project kickoff • Align stakeholders • Assess existing data sources 	<ul style="list-style-type: none"> • Design conceptual architecture • Resolve technical dependencies (connectivity, access, etc.) 	<ul style="list-style-type: none"> • License & provision MS Fabric • Configure Lakehouse and analytics environments 	<ul style="list-style-type: none"> • Design and build data models • Develop data ingestion pipelines from data sources • Develop data processing notebooks 	<ul style="list-style-type: none"> • Review delivered value • Identify and execute next steps for continuing value



Industry experience

Insight's deployment methodology and framework have delivered value for clients in a variety of industries including Manufacturing, Education, Oil & Gas, Natural Resources, Retail, Financial Services, Healthcare, and Construction.

About Insight

At Insight, we define, architect, implement and manage Insight Intelligent Technology Solutions™ that help your organization run smarter. We'll work with you to maximize your technology investments, empower your workforce to work smarter, optimize your business and create meaningful experiences.