



Power your business with AI using Microsoft Fabric

Wondering how to take advantage of AI in your business?



Time current generative AI technologies could save employees through automation¹



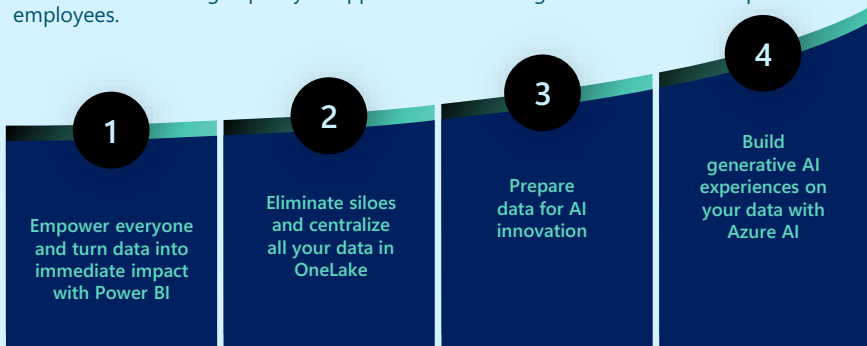
Leaders who report their organization has increased investments in data and analytics.²



Organizations that report not being able to realize tangible value from data and analytics³

Start by building the foundation for transformative AI

Microsoft Fabric is a great way to help small- and medium-sized businesses (SMBs) prepare for AI. That's because it centralizes and improves the quality of your data, which is needed to build high-quality AI applications that delight customers and empower employees.



Accelerate analysis with built-in Copilots

Fabric infuses AI at every layer to help you and your people get more done. Copilots in Fabric mean you don't need to worry about the cost or specialized knowledge required for product-specific tools. Instead, you'll get a completely integrated AI model that helps you stay focused on what matters: getting the most value from your data.

- Copilot for Power BI
- Copilot for Real-Time Intelligence
- Copilot for Data Warehouse
- Copilot for Data Engineering and Data Science



Use Fabric with Azure AI to build customized AI models

Fabric gives you the right platform to create customized AI solutions with minimal fuss. When you're ready, you can start using Azure AI—a broad suite of AI services and tools that enable you to build cognitive intelligence into your apps.



Tap into the power of AI models and plug-ins

AI is only as good as the data that goes into it. But with Microsoft Fabric, you can seamlessly use AI models and AI plug-ins that deliver custom experiences on your data in Fabric.



Use your data for generative AI

Ready to create your own AI models? With Microsoft Fabric, you can easily create AI plug-ins to deliver custom AI experiences differentiated by your own data.

Let us help you get started

As a Microsoft partner focused on SMBs, we know how daunting it can be to find the right data analytics and AI solutions, much less adopt them in a structured way. We can assist in every step of your journey, from centralizing all your data to creating custom AI models.

Contact us today

1. McKinsey Digital, "The economic potential of generative AI: The next productivity frontier," June 14, 2023
2. Closing the Data Value Gap | How to become data-driven and pivot to the new, Accenture, 2019.
3. Closing the Data Value Gap | How to become data-driven and pivot to the new, Accenture, 2019.