

Microsoft Fabric Accelerate

Accelerate data value for the era of AI

Business Challenge

Modern data and cloud solutions can be quite intricate, often involving many services and spanning several clouds. Organizations are now quickly adopting AI and Analytics to make their data systems more efficient and productive. This helps businesses cut costs and boost their income, while also making customers and employees happier.

Microsoft Fabric is a one-stop analytics service for companies, handling everything from moving data to analyzing it, giving instant insights, and helping with business decisions. It offers a variety of services, including data storage, engineering, and integration, all in one easy-to-use place. This makes for a complete analytics solution with AI and Analytics already included, making data management truly up-to-date.

What you can expect

Fabric Accelerate is a program designed to help businesses quickly begin using Microsoft Fabric. It follows best practices to demonstrate the value of Microsoft Fabric through the swift implementation of a complete use case using one of your datasets.

Our team of data experts will assist you over a four-week period to set up Fabric, import your data, and then transform and present it in a Power BI Report for you to use.

With an emphasis on quick implementation, Fabric Accelerate aims to show you the benefits of having a unified analytics platform. After a successful prototype, our team is ready to collaborate with you to expand the use case into a full production solution.

Duration

4 Weeks

Benefits

- Begin your Microsoft Fabric journey.
- Establish a proof of value through a Microsoft Fabric proof of concept (POC).
- Develop one of your own use cases with Microsoft Fabric.
- Empower your teams with expert knowledge transfer
- Plan your target state architecture
- Develop a roadmap of prioritised data initiatives

Get started.

To learn about pricing and how to begin, contact info@theblueowls.com

Terms, conditions and pricing are custom to each engagement