

Deploy a modern Microsoft Fabric data and AI platform in just 6 weeks

Many organisations still struggle to get value from their data. Information sits across different systems, reporting is slow, and teams don't always trust the insights they receive. At the same time, businesses want to adopt AI and advanced analytics, but these initiatives require strong data foundations.

Arinco's Fabric AI Foundations Accelerator helps organisations quickly establish a modern data platform using Microsoft Fabric. In just six weeks, we deploy a production-ready Fabric environment and deliver a real analytics use case so your teams can start seeing value straight away. Using proven architecture patterns, automation and AI-assisted development, we accelerate the design and deployment of a secure, scalable platform that brings together your key data sources and enables trusted insights.

Deploy in just 6 weeks

Microsoft-funded engagement

Why organisations use Arinco's Fabric AI Foundations Accelerator



Deploy a production-ready Microsoft Fabric data platform and your first analytics use case in just six weeks.



Establish the right data foundations to support AI, Copilot and advanced analytics.



Accelerate delivery using AI-assisted development, automation and proven implementation patterns.



Bring together key data sources into a modern Fabric lakehouse architecture that supports trusted insights.



Implement governance, DevOps and scalable architecture patterns that support long-term growth.

Our process

Discover

Understand your data landscape, identify key data sources and define a high-value analytics use case.

Deploy

Deploy a secure Microsoft Fabric environment with lakehouse architecture, ingestion pipelines and governance controls.

Build

Create curated data models, dashboards and insights using Fabric and Power BI.

Enable

Provide documentation, knowledge transfer and guidance to help your teams extend the platform.

Deliverables

- Production-ready Microsoft Fabric lakehouse platform with ingestion pipelines and governance controls.
- Automated data ingestion and transformation across key sources.
- A real analytics use case demonstrating immediate value.

- Curated analytics models and Power BI dashboards delivering trusted insights.
- Governance, DevOps and scalable architecture patterns.
- Documentation, knowledge transfer and enablement support.