

## Harness the power of cloud-native analytics and reporting with security and scalability

Many organisations rely on fragmented reporting environments built on legacy platforms, duplicated data models and manual processes. This results in inconsistent insights, slow reporting cycles and limited trust in data, making it difficult for teams to confidently act on insights at scale.

Arinco's Enterprise Analytics Accelerator helps organisations modernise their enterprise reporting by moving to a cloud-native analytics foundation built on Microsoft Fabric/PowerBI. We uplift existing modelling, introduce governable self-service analytics, and embed modern DevOps and metadata-driven practices to improve reliability, insights and empowers teams to make faster, more confident decisions.

## Why organisations use Arinco's Enterprise Analytics Accelerator



Modernise enterprise reporting with a cloud-native Microsoft Fabric architecture.



Improve reporting quality, performance and reliability with enhanced modelling.



Enable secure, governable self-service analytics across the organisation.



Strengthen security and governance with consistent DevOps and IaC practices.



Scale analytics sustainably with a future-ready, fully supported platform.

## Our process

### Assess

Evaluate current enterprise analytics capabilities, including data models, reporting, security and governance controls, aligned to organisational goals.

### Design

Design a customised analytics solution, including a modern modelling approach, metadata-driven frameworks and DevOps practices.

### Implement

Build and deploy the Microsoft Fabric analytics foundation, embedding governance, security and automation by default.

### Enable

Handover and align with delivery teams to support usability, knowledge transfer, self-service analytics and long-term scalability.

## Customer success story

Faced with fragmented reporting across multiple learning management and examination platforms, a leading specialist medical college partnered with Arinco to build a modern Microsoft Fabric data platform. Using a scalable lakehouse architecture with governed, reusable pipelines, the solution unified learning outcomes and performance reporting into a single, trusted view. Teams now access consistent, near real-time insights that improve decision-making, reduce manual effort and support the college's data-driven education strategy.

## Deliverables

A modern Microsoft Fabric analytics platform.

Uplifted, reusable enterprise data models.

Governed self-service analytics and reporting capabilities.

Secure, scalable data pipelines and lakehouse architecture.

Documentation, knowledge transfer and enablement support.