

EXTRACT VALUE FROM YOUR DATA TO DRIVE BETTER BUSINESS DECISIONS AND ENHANCE CUSTOMER EXPERIENCE

Explore, manage and extract value from your organisation's data assets with a robust and flexible Azure data platform. A well curated Azure data platform backed with Infrastructure-as-Code (IaC) and DevOps allows your organisation to leverage data without the daunting upfront investment.

Arinco consultants collaborate with your team to assess, design and deploy a data platform tailored to your unique business needs. Adhering to best-practices, our data platforms enable a metadata-driven framework for efficient, repeatable and reliable data acquisition. With Arinco's proven approach for managing, storing and sharing data assets, your data engineers will be able to explore data through self-service reporting and analytics.

The Smith Family supports children's education with enhanced Data Capability

 [Read the case study](#)



Why customers use Arinco's Data Assessment:

This 8–12-week engagement is relevant if you want to:

- Implement a strong data strategy for your organisation, utilising data assets effectively.
- Embrace the power of the cloud to modernise and streamline your data workloads
- Obtain precise and actionable guidance on DataOps, Data Governance, Data Warehousing and self-service reporting
- Streamline your data analytics using a metadata-driven framework for timely data access and user-friendly data models



ASSESS & DESIGN

Undertake a collaborative design phase involving key business stakeholders to assess and analyse best fit options.



PLATFORM DEVELOPMENT

Implement the data platform design, utilising IaC, DevOps and metadata-driven framework.



DEPLOY & REPORT

Deploy the platform and receive a comprehensive handover, ensuring your data team can leverage self-service reporting, analytics and enhance business outcomes.