



David Kazi

Architect

Key Skills & Capabilities

- Enterprise Architecture - Business Capability Modelling and Overlay Development
- Solution Architecture – Solution Selection and Vendor Engagement
- Data Architecture – Data Reference Architectures, Common Data Models
- Service Oriented Architecture
- Information Visualisation – Developing digestible representations of information through sound application of visual design principles.
- Graphic and Information Design
- User Experience Design
- Stakeholder Management
- Business and Systems Analysis
- Business Process Modelling

Qualifications

- Bachelor of Computer Science (Software Engineering), University of Adelaide
- Diploma in Project Management.

Overview & Experience Summary

David is an Architect who has worked in the IT industry for over 16 years with a broad range of strategic and technical experience from digital transformations, project management, business/systems analysis through to software development.

- Aboitiz Group. Worked with multiple companies within the larger group, including the overarching strategic management organisation to develop a complete Technology Roadmap identifying comprehensive strategic outcomes, complete Business Capability Model (BCM), Current and Target State Assessments, Standardisation. During the Solution Architecture phases helped the client with vendor selection. Developed a tailored Data Reference Architecture for each of these organisations.
- Flinders Port Holdings. Worked with Data Architecture Lead to develop a dedicated Data Lake Architecture to enable future technology readiness for advanced port operations and data analytics.
- ACH Group. Developed Business Capability Model (BCM), engaging the client through facilitated workshops, strawman interviews and information sessions with the business. Refined BCM with Current State mapping and Service Containers to ready the client for Solution Architecture phases. Helped establish Information & Data Architecture Principles based on the organisation's strategic outcomes.
- SA State Government. Worked extensively with a number of departments of the SA state government (DPTI, DPC, PIRSA, SA Health and others) to develop citizen and internal facing target state architecture assets, tool development, and documentation to allow departments to undertake roadmaps for future projects.