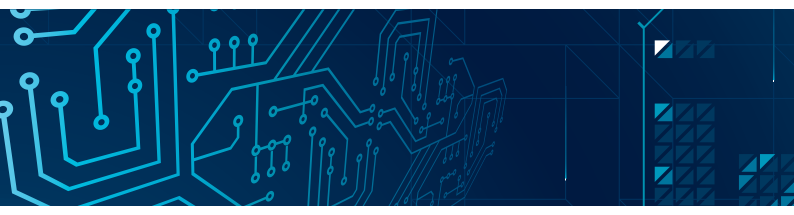


Capability Statement Architecture



Are you getting value from your IT investment?

Defining and constructing the right Enterprise Architecture for your organisation can enhance your profitability, improve your time to market and ensure you get value from your IT investment.

The Quay Architecture Practice brings together a core group of highly experienced Enterprise and Solution Architect specialists to help organisations develop IT Strategy and Enterprise Architecture.

Quay architecture consultants will help you to make informed decisions on how your IT organisation aligns to and supports the business

Services

The Quay Architecture Practice has a number of core competencies and services to help you develop a flexible and aligned IT Strategy and Architecture:

Enterprise architecture

- Business Modelling skills to help you define and agree your key business capabilities and business processes models
- Information architecture skills to help you define the information, data models, relationships and ownership rules you will need to support your key processes
- Application architecture skills to help you define which applications you will need to automate your key

- processes including defining application integration and interfaces
- Infrastructure architecture consulting to help you define the technical architecture required to operate your applications and information including networks, security, server, desktop and internet infrastructure

Solutions architecture

- Providing technical leadership on major IT Projects
- Ensuring that all technical aspects of your major
 IT Project solutions including business processes,
 applications, information and infrastructure are fully integrated into a single overall solution
- Working in conjunction with the Project Manager to communicate all aspects of the project process and solution to all key project Stakeholders
- Ensuring that the project process and outcomes are fully aligned with the desired future state of IT within the business

Quay's Enterprise Architecture services can be delivered by standalone IT Strategy and Enterprise Architecture engagements or we can supplement your existing IT Architecture team resources by undertaking specific projects.

Our service mix may include development of an Enterprise Capability, Information or Process Model through to the development of a Data Warehouse, Business Intelligence or Enterprise Integration Strategy.

Our Solution Architecture resources are usually engaged for the duration of an IT project but we can also provide

specific services including providing an independent QA of a project solution during any project phase.

Benefits

What are the benefits of using Quay's Architecture Practice for your business?

- We will help you optimise your IT spend by ensuring that all your Application, Infrastructure & Resource expenditure is aligned with your overall IT Strategy and Business Objectives
- We will help you develop a flexible IT environment which can react quickly to your changing Business needs
- We will ensure that your major IT projects deliver flexible, cost effective IT solutions which fully meeting your business requirements

About Quay

Quay is a professional services business specialising in the project landscape, transforming strategy into fit-forpurpose delivery.

We provide clients with real world relevant knowledge via our Advisory Services, Program Design and Delivery, and Capability Uplift.

Established in 2006, we have obtained sustained growth by providing clients with a delivery environment supported by an assurance framework that allows them to tap into a wealth of accumulated knowledge, experience and collateral on key transformation deliverables.

More information

For more information about Quay's Architecture Practice, please contact us on +61 2 9098 6300 or visit www.quayconsulting.com.au.

Quay clients

Our clients include many of the ASX top 50 organisations as well as second tier organisations across a diverse spread of industries and government.





































