



# Peter Budimir

## Principal Architect

### Key Skills & Capabilities

- Enterprise and Solution Architecture
- Systems thinking and integration
- Developing and influencing architects and technical teams
- Effective people relationship skills — ability to communicate with and influence technical, business, and executive staff
- Analytical and problem-solving skills
- Process and Methodology development
- Extensive knowledge of the telecommunications business from an IT and network perspective

### Qualifications

- Bachelor of Science (Physics and Mathematical Physics), University of Adelaide
- Bachelor of Engineering (Electrical) Honours, University of Adelaide
- Master of Engineering Science, University of Adelaide
- IBM Certified Executive IT Architect
- TOGAF Distinguished Certified IT Architect

### Overview & Experience Summary

Peter is a Consulting Architect who has been certified as an Open Group Distinguished IT Architect. He has over 40 years' experience in engineering and IT and has a thorough understanding of the application of technology to improve business effectiveness, and particularly in developing architectures to optimise benefit from technology investment. He has delivered value across a diverse range of industries and clients with some indicative engagements noted below.

- Produced a structured set of solution features and associated conceptual solution design — as part of Super SA's selection of a new Member Engagement and Processing Platform.
- Developed a detailed 'executable' technology roadmap, including detailed elaboration of business capabilities, target-state solutions, and subsequent roadmap initiatives, including time, resource, and cost estimates for the ARTC (Australian Rail Track Corporation).
- Produced strategic investment case for major transformation program in ACH Group (aged care provider) including material for Board presentation.
- Articulated strategic requirements, analysis, and conceptual architecture and design for a Learning Analytics Platform, working with the Chief Data Scientist at Flinders University.
- Articulated technical governance framework and provided systems engineering consultancy for IBM's SI role on the \$100M+ OSS-BSS Program.
- Led the establishment of an Enterprise Security Architecture for NBN Co.
- Provided IT architectural consultancy and leadership on major \$100M+ OSS Program to Telstra.
- As an Executive IT Architect at IBM provided IT architectural consultancy and training on multiple engagements. This included leadership and consultancy on all aspects of Enterprise Architecture, Systems Engineering and technical governance of complex system integration projects, assessment and review of troubled projects, technical due diligence, etc. Clients have included Telstra, NBN Co.; Target; BHP Billiton; multiple SA, Victorian and Commonwealth Government Departments; RACV; and others.