



## OVERVIEW

An enterprise thinker focused on achieving simplification, automation and standardisation across business processes and solutions. With first-hand experience of the way alignment between business and technical strategy combined with effective governance can make tremendous positive impact for business.

A business focused IT Professional with over 25 years of experience working in the Information Management Domain, for both Government and the Private Sector. Damien has provided coaching and training within the Information Management space holding workshops and information sessions for clients and internal staff in 3 previous roles as Enterprise Information Architect at ARTC, Enterprise Information Manager at Deloitte and Principal Information Management Consultant at MHM.

Damien is a logical thinker and able decision-maker based upon a strong analytical and problem-solving background. He is a "results" focused individual with a strong drive for success with emphasis on achieving quality outcomes in a timely manner.

## KEY SKILLS

- Workshop Facilitation with business stakeholders
- Information Management Strategy, Roadmap & Governance Framework
- Information & Solution Architecture & Design
- Enterprise Information Platform Integration
- Meta & Master Data Management Strategy
- Project Management & Technical Leadership
- Data Modelling.
- Business & Technical alignment
- Understanding Business Process
- Performance Management

## EXPERIENCE SUMMARY

- Full-time role created to enable the continual improvement in the way Australian Rail Track Corp. (ARTC) manages its data to enable information & decision-making. Additional services provided: Mentoring & leadership, Enterprise Information & Solution Architecture, Data Standards, Conceptual Solution Design & Documentation, Project Estimation & Costing, Technical Project Lead/Advisory, Technology Solution Review.
- Global Management Reporting - Streamline Treasury Wine Estates (TWE) business processes to enable global reporting. Conducted workshops and interviews with key business and technical resources. Development of an information architecture current state to future state phased roadmap documenting systems interaction and information flows.
- Transport Performance Improvement to enable Bridgestone to trade electronically with suppliers, achieving supply chain efficiencies through process automation. A technology enabler to a wider supply chain improvement program incorporating people process and systems & data recommendations and implementation.
- IROC Near-Real Time 'Pit to Port' Supply Chain Performance - Delivery of BHP's Iron Ore Remote Operations Centre Dashboard: Created conceptual, logical, and physical models. Data Warehouse and Data Integration design for real time SCADA sensor information with Relational and other non-relational data sources.
- BI Solution to help SA Health understand its workforce, services provided: Analysis workshops, Conceptual and Logical Data Model and Solution Design.
- Solution to consolidate all of the General Ledger Systems for SA Health for Corporate Reporting: Business Analysis, Solution Design, Data Modelling and Data Warehouse Development.

## QUALIFICATIONS

- Bachelor of Business, Management Information Systems and Accounting, University of South Australia.