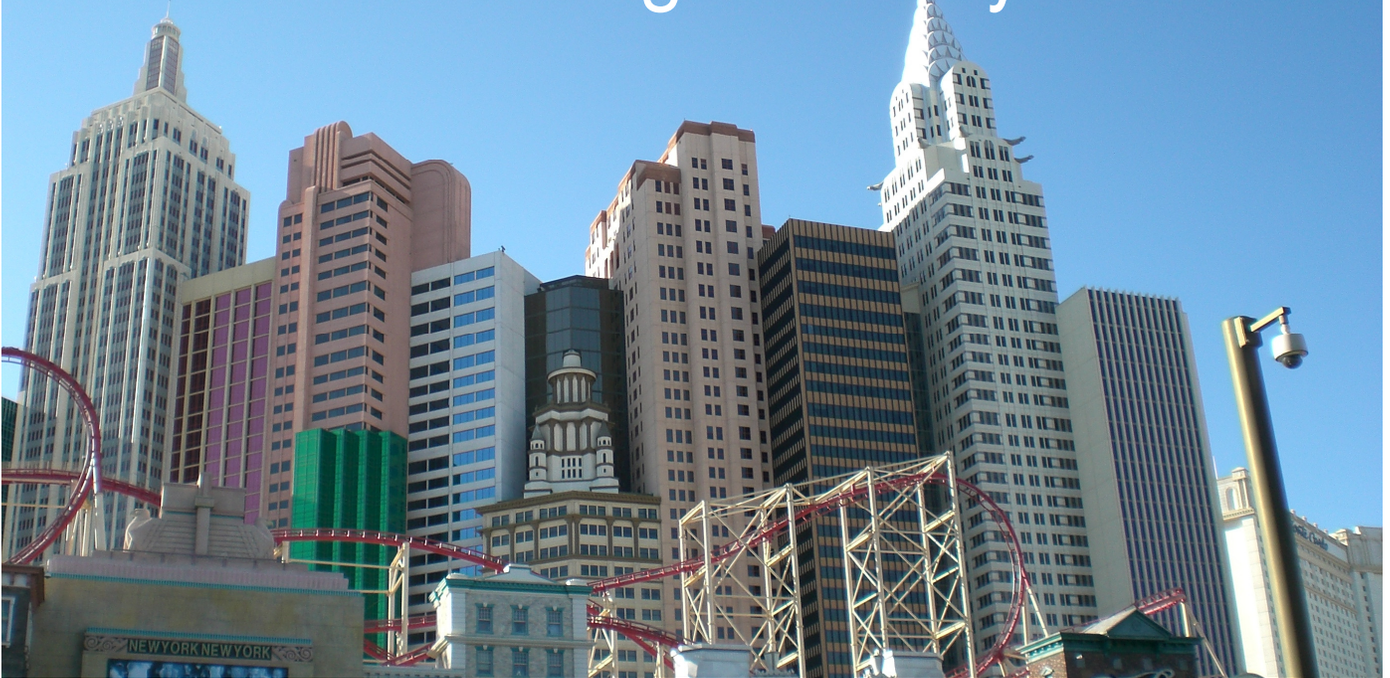




Asset Management Systems



ODYSSEUS-IMC PTY LTD

Pronounced o-dis-e-s, we are a company dedicated to assisting our clients to improve their asset management capabilities. Our people are leaders in the global market having worked in various countries around the world. We are a specialist unit of consultants that have worked across many industries including but not limited to:

- Water
- Power
- Local Government

Our Mission is to assist our clients to deliver enhanced services while improving their internal asset management capabilities.

Odysseus-IMC is a client-focussed business dedicated to delivering value added services for a reasonable fee.

Our aim is to develop long term relationships with our clients and support them through the asset management improvement program.

We stand by our clients.

ASSET MANAGEMENT SYSTEM EXPERIENCE

Over the years our people have assisted our clients to procure and implement systems to support their asset management:

WATER

- Westernport Water (Vic)
- Goulburn Murray Water (Vic)
- Cairns Mulgrave Water Board (Qld)
- Gladstone Area Water Board (Qld)
- Water Corporation of Western Australia
- Bunbury Water Board (WA)
- Metrowater (NZ)
- Christchurch City (NZ)
- Manukau Water (NZ)

OTHER INDUSTRIES

- CityLink (Vic)
- Victorian Arts Centre Trust
- Department of Education (Tas)
- Port of Melbourne Corporation (Vic)
- Parks Victoria (Vic)
- WestNet Rail (WA)
- Department of Urban Services (ACT)

LOCAL GOVERNMENT

- MAV (Vic)
- INGENIUM – PRAMS (NZ)
- INGENIUM – PAMS (NZ)
- City of Casey
- City of Monash
- City of Ballarat
- City of Greater Geelong
- City of Adelaide
- City of Charles Sturt
- Broken Hill City Council
- City of Hobsons Bay
- Moira Shire
- City of Townsville
- Mackay City Council
- Caloundra City Council
- Launceston City Council
- Devonport City Council
- Hobart City Council



Odysseus-ime has extensive experience in AM System specification, evaluation and implementation. A summary of our expertise is provided below.

Knowledge of “Off-The-Shelf” Asset Management Systems: Our team has intimate knowledge of current AM systems including operational and implementation requirements. These systems include, but are not limited to:

- Confirm;
- Hansen-IMS;
- BEIMs;
- Maximo;
- Pinnacle;
- Loc8;
- Conquest;
- SmartAsset;
- FMMS;
- RapidAsset.

A more complete listing of asset management systems is included on our web site.

Management of EOI and Tender Processes: Our team has extensive experience with the management of EOI and tender processes. We have worked on a number of tender evaluations for large system implementation projects and are familiar with the requirements of local government tendering processes.

Implementation of Asset Management Systems: Our team have been involved at all stages of the implementation of AMS. Through this experience we have developed a thorough understanding of the issues related to the definition, procurement, and implementation with ongoing management of the systems.

Functional Specification Development: At times there is a need for a client / software vendor to add additional asset management functionality to the product. We have assisted many organisations and several vendors by documenting functional requirements to be used to improve software products.

It should be noted that we have no alliances with any asset management system and we address the appropriateness of each system based on the needs of the client.



Our team has established close working relationships with our clients assisting them to advance their asset management understanding and capabilities.

Call us to discuss your AM System requirements and we will provide you with a price that is appropriate to your needs.



Sandy has 26 years experience covering a diverse range of infrastructure assets. Sandy was instrumental in the development of asset management processes and methodology now incorporated in the International Infrastructure Management Manual. Sandy has worked with clients to develop client specific models for optimised decision-making, risk management, predictive modelling, budget optimisation and intervention point analysis. He has also been responsible for the specification, evaluation, procurement and implementation of system. This also includes the production of detailed business cases.



Russell is a civil engineer with 34 years experience covering auditing, planning, design, construction and operations of infrastructure as well as consulting across industries on asset management issues. His specialty is regulatory support and valuations. He has completed a number of asset management system reviews and business case over the past 15 years.



Tahlia's strategic approach and problem-solving skills have been used extensively on a variety of projects and has recently taken a primary support role on several leading edge projects. Tahlia has worked closely with our specialists over the past four years and represents the future of asset management. Tahlia has assisted with many asset management system projects.



Sarah has ten years experience in the field of asset management in Australia and New Zealand. Sarah has been involved in projects that include asset management system and reviews in both countries.