

WHAT WE DO

Realising-Potential is an Australian based organisation, providing business consulting services in Systems, Information and Knowledge Management.

We measure our success by our clients meeting their desired outcomes.

ERP Systems Selection and Implementation

The investment for most organisations in Information Systems is significant. Therefore, making the right software selection, for the right business reasons is paramount. That is where we can help. We can assist you to:

- Define requirements
- Assess software applications and vendor capability
- Provide Implementation and Project Management services
- Prepare the organisation for the introduction of new systems and processes
- Facilitate Change Management
- Align systems and process to strategy

Knowledge Management

Every organisation has its own unique history, culture, strategy and performance. These are all elements of organisational knowledge.

Knowledge is a fluid mix of framed experiences, values and contextual information that is embedded in business processes, documents, routines, practices and people. We use practical approaches for ensuring effective knowledge management.

Information Architecture

An Information Architecture provides a strategic context for the evolution of Information Services. It defines what information is required by the business, how it is used, where it is stored and how it can be converted to knowledge. Many organisations consider Information Architecture to be applicable only to intranet and web sites. We focus on enterprise Information Architecture.

We can help define your enterprise Information Architecture which will:

- Provide improved control and management of data and information.
- Map your current data and information.
- Ensure the right data is available to execute the strategy.

Systems Reviews and Usability Testing

We can conduct systems reviews and usability testing to ensure your information system is both efficient and effective.

We suggest health checks be conducted regularly.