

Our simple engagement models

By offering simple and affordable engagement models we enable GIS centric solutions for organisations. This alternative provides GIS solutions, best practice experience and thought leadership, costed to suit your budget.



GIS Solutions

gViz offers ESRI based GIS technology applied to enable a business process. An example would be the use of Cityworks and RIVA technology to enable a GIS centric solution for Asset Management.

Cityworks® is the only GIS-based Asset Maintenance Management System available. Created especially for

organisations facing the challenge of managing capital assets and infrastructure, Cityworks is uniquely designed to leverage your investment in GIS without costly duplication of data, risky synchronisation, hardware or integration.

RIVA software performs strategic asset management as well as risk and

budget forecasting providing full asset lifecycle analysis. With integration available to Cityworks and ArcGIS.

gViz provides a complete solution for managing your assets.



Enterprise Consulting

gViz offers a range of Enterprise Consulting services to support the implementation of gViz GIS Solutions and other GIS related projects where necessary.

Typically Enterprise Consulting services can be thought of business analysis services, or non-technical professional services used to document and manage GIS project outcomes and expectations.

Project Management

Typically offered during an Asset Management implementation, gViz Project Management Services ensure the successful delivery of your GIS project.

Strategy

A GIS Strategy is your organisations road map for GIS success. By working in consultation with gViz your organisation will develop a clear understanding of your

valued goals and where and how GIS can add further value to these goals.

"Failure to plan, is planning to fail.– get more from your GIS, more benefit, more resources, more budget."

Project Definition

Before undertaking a GIS project and committing funding and resources, a GIS Project Definition is used to define the project's scope, costs, key outcomes and milestones to be achieved during implementation. It is used initially to define the benchmark for success of the project.

Functional Requirements

Development of user requirements based upon the business processes. This includes the features and functions of the technology, as well as the operational outcomes and how the system is to be maintained.

System Architecture

Allows for the conceptualisation and documentation of the system to support the implementation of the Functional Requirements.

Database Modeling

Offered typically to support the enhancement of an organisation's GIS database to support a more comprehensive approach to Asset Management, the database modeling offering is used to review your data needs and to allow for these needs to be managed by the Geodatabase.

Similarly this offering is also used to derive best practice ways to manage your Cadastral and Planning databases.



Professional Services

A consultative approach where we work with you and at your direction. No matter what size the engagement from implementing Asset Management, through to upgrading your GIS software, to capturing and maintaining new data sets.

Implementation Services

gViz offers focused implementation services to support clients in the implementation, upgrade and configuration of ESRI based software and the administration of your GIS.

Education Services

A complete range of Education Services to support Asset management solutions is offered through gViz. This covers end user and system administration training. We also run training workshops in selected ESRI technology.



Better Decision Making Through GeoVisualisation



Capability Statement

For further information about gViz, our solutions and how we can help you, call us today.

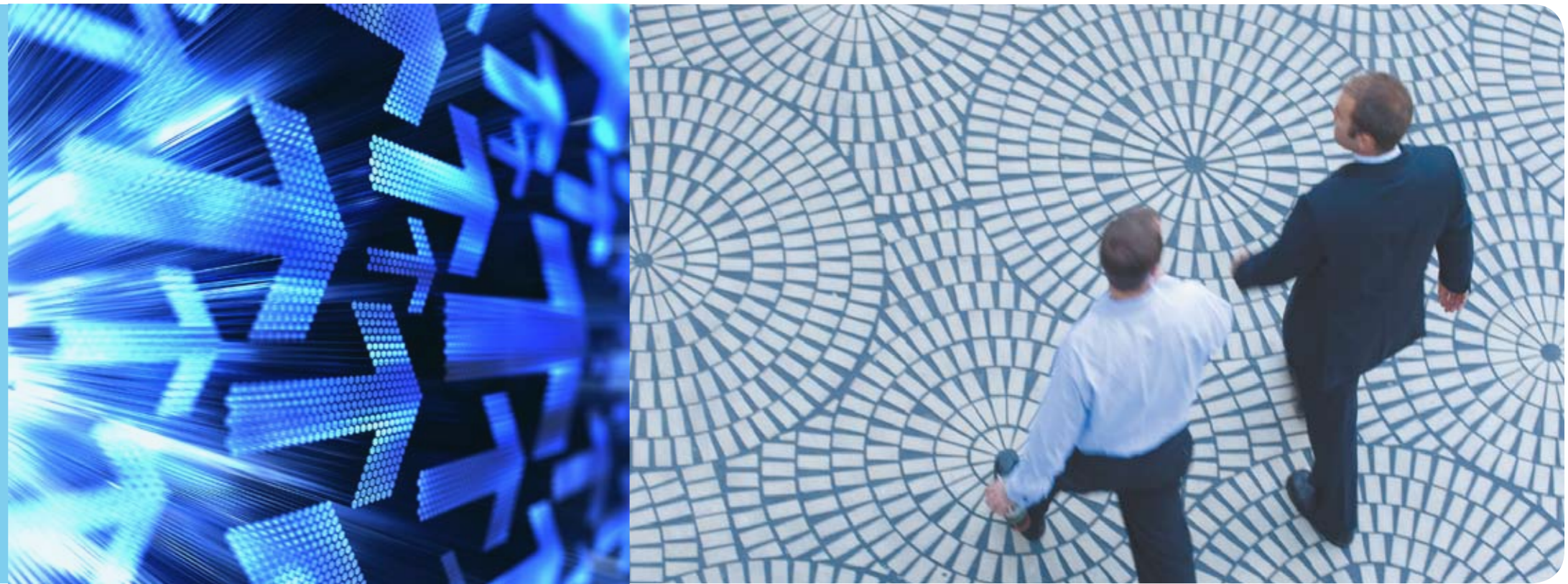
Phone: +61 2 433 202 44 Email: info@gviz.com.au Web: www.gviz.com.au

© Copyright 2009



www.gviz.com.au

Our passion for the application of GIS results in increased effectiveness, organisational value and appreciation.



The ability to make a difference.

With 18 years experience working for the leading provider of ESRI technology in Australia, Local Governments and Survey firms, spatial information and technology is at the centre of our business. The application of GIS technology to enable better decision making through GeoVisualisation is what drives our business - the ability to make a difference.

Delivering GIS solutions guided by our core values;

INTEGRITY

- ▣ The fundamental belief in the appropriate use of GIS technology to fit your organisation will always be offered.
- ▣ Although aligned to ESRI technology, gViz does not receive any proceeds from any sales of ESRI software resulting from gViz solutions, work or advice and therefore are ideally placed to offer independent advice and work with you on your next project.
- ▣ Our GIS experience provides a consistent framework of principles from which advice is offered to clients.

PASSION

- ▣ The application of GIS technology to enable better decision making through GeoVisualisation.
- ▣ With a long history of working with and in Governments, along with the leading supplier of ESRI technology in Australia, gViz offers clients a range of GIS centric solutions to deliver your business process beyond that of generic ESRI technology.

RELATIONSHIPS

- ▣ Relationships are important to us. gViz looks to create and maintain long term relationships with clients committed to applying GIS process in enabling better decision making.
- ▣ We also maintain relationships with technology providers, business partners and industry organisations with the fundamental goal of providing affordable GIS solutions to clients of gViz.

Committed to using technology to enable better decision making.

Global Relationships

gViz manages relationships with Azteca Systems, the world's leading provider of ESRI based Asset Maintenance Management System, Cityworks, and Riva Modeling Systems, provider of innovative Strategic Asset, Risk and Budget Management forecasting for full asset lifecycle analysis.

These exclusive relationship provides our clients the ability to use existing or proposed ESRI technology not just as foundation technology to maintain an organisations spatial data, but to leverage the GIS for the business process of Asset Management, offering now increased return for your GIS investment.

We also maintain relationships with technology providers such as ESRI being part of the ESRI Developer Network and companies associated with the provision and implementation of ESRI related software and services to offer our clients a complete range of solutions.

Why gViz

Our aim is to leverage your GIS technology and to provide GIS centric solutions, by using ESRI Business Partner solutions such as Cityworks® and RIVA® for Asset Management. Combined with our experience in advocating and supporting GIS solution for Government, gViz is well placed to be your trusted spatial adviser.

Passion for GIS

You want more from the GIS technology, to use the GIS technology you have to provide meaningful operational outcomes for your customers and be a key decision support tool for management.

It is this passion for GIS that enables gViz to see these opportunities and efficiencies for your organisation. To see beyond the technology and to enable business processes with GIS is a core value of gViz.

Technology

The road from understanding technology to achieving real business benefits can be a difficult journey. gViz offers an alternative, by simplifying the experience, offering commercially available ESRI solutions and simply engaged and affordable Professional Services offerings (Enterprise Consulting and Professional Services) to meet your need – making it a reality.

Clients

We are committed to helping your organisation see value in and getting a greater appreciation of GIS. Moving from the technology to the business process and now offering greater value to key decision makers within your organisation.

This approach means we work very closely with clients that appreciate the value of GIS and the ability that GIS has to better manage our world/your organisation, to improve decision making, generate efficiencies and offer accountability and transparency in your business.