



AMRISTAR

43pl is the international consortium of SMEs in the CRC for Spatial Information

Amristar is a recognised expert in information and geospatial architecture, systems design, implementation and integration. In addition to project management and development services, we provide ongoing strategic advice and thought leadership for government and industry.

Based in Western Australia, our highly skilled and qualified team has an enviable track record of successfully delivering innovative and challenging projects.

Services

Amristar provides innovative enterprise solutions using information and communications technologies to government and corporate clients of all sizes.

We are committed to developing solutions which genuinely enhance competitiveness, profitability and growth for our clients.

With proven expertise in architecting and delivering industry leading applications, Amristar has a solid portfolio of successful projects in

- geospatial infrastructure and applications
- enterprise workflow systems
- online collaboration
- e-commerce & business transaction systems

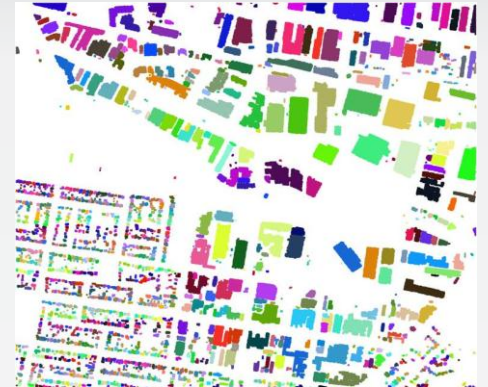
Market Sectors

Amristar provides IT and geospatial consulting services to a diverse range of enterprises. Our clients range from SMEs to large corporations and government agencies involved in sectors such as land management, environment and resources.

We have a breadth of experience working with federal, state and local governments and have a strong understanding of the issues, policies and requirements of government and related projects.

We work closely with corporate and private enterprise clients to understand their specific business objectives, requirements and resources.

Our depth of knowledge is discerningly applied to create solutions which innovate and improve competitiveness, efficiency, business growth and profitability.



Product / Service Examples

Examples list/descriptions SLIP

Enabler is a ground-breaking platform which revolutionises the way spatial data is shared and used between government, industry, business and community.

SLIP significantly reduces the cost and effort of sourcing, accessing, maintaining and updating spatial data. Live spatial data from all participating agencies is available through a single online environment, reduces effort to locate and negotiate access to required data. Consistent formats and reference systems reduces ^{QR Code here} compatibility issues and processing costs. Online data stores obviates the need for infrastructure and processes to manage external spatial data.

Spatial Information Disciplines

GIS and spatial analysis/visualisation

Company website

www.amristar.com.au

