

Geospatial

Data management from which projects can develop.

Veris offers a range of spatial services. Our team has access to the most technologically advanced systems to provide specialised imagery and analysis, cartographic plans, GIS products and custom graphics; giving clients the best possible data for key decisions on projects.

Our GIS products are uniquely tailored to client needs, allowing clear visualisation of information. Our teams have experience with a vast array of data formats and can manipulate virtually any dataset using mainstream or custom software.

Through efficient collection, integration and management of client datasets, we provide the tools to solve problems and underpin decision making.

With the information extracted by our laser scanning systems, we can create physical 3D models and fly-throughs, supporting terrain analysis on all types of developments. These products greatly assist site planning, due diligence and investigation processes, as well as community consultation. Our dedicated statutory drafting team has a wide range of experience in producing all types of plans and datasets for engineering and cadastral surveying.

Our custom graphics team has many years of design and production experience, utilising the latest software to produce high quality, customised, colour products including advertising and public submissions for a range of client benefits.

Managing geospatial data is a crucial component of managing information about your development or project. Veris is fully conversant with a range of data information systems that clients use for spatial data management, including:

GIS Services and Web GIS

Geodatabase Design

BIM

CAD and Cartographic Services

Consulting

Data Conversions

Data Visualisation

Our national surveying team offers clients access to Australia's leading geospatial services, while providing added value through our local expertise in both regional and metro locations.