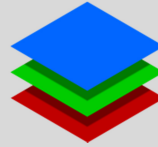




Landmark



Geomancia developed **Landmark** Plug&Play to provide regional land management organisations with a portable Geographic Information System (GIS) and spatial data library. Landmark is ready to use right 'out-of-the-box'. Simply plug the USB drive into a Windows computer and launch the pre-loaded GIS project. It's that simple.

Data Compilation & Management

Landmark is custom built for a particular geographic district, such as a Shire, Local Government Area, Natural Resource Management Region, or Native Title determination area. Landmark is supplied with a comprehensive suite of regional spatial datasets, including topography, rivers, roads, land tenure, species localities, management zones and satellite imagery.* Depending on client needs, Landmark can even incorporate non-spatial information such as documents, audio files and movies.

Using Landmark

Landmark provides users with the flexibility to overlay and view different combinations of spatial information, to create maps, to conduct geographic analyses, to generate new spatial datasets, to import GPS locality data, and more. Landmark leverages popular open source software that is easy to use and very low cost to deploy across an organisation. Geomancia can naturally provide training and support as required.

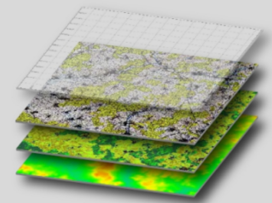
Community Deployment

Geomancia delivered the first edition of Landmark to the Olkola Aboriginal Corporation in February 2014. The Olkola people now have an integrated and interactive spatial data library covering central Cape York Peninsula – a powerful tool to assist with the ongoing management of their traditional lands.



A plug & play solution to spatial information management

WD portable USB hard drive



Multiple data layers in a regional spatial data library

Credit: Lais F Camargo



Using Landmark to create maps with a portable GIS

Natural Earth II with Native Title determination areas

* Landmark is supplied under a Data Acquisition Agreement which allows Geomancia to acquire spatial data for and on behalf of the client.