



CADLITE CONTAINS OVER 10.5 MILLION POLYGONS REPRESENTING THE REGISTERED LAND PARCELS IN AUSTRALIA.

THESE LAND PARCELS ARE PRESENTED IN TWO THEMES: CADASTRAL – A SEAMLESS NATIONAL DATABASE OF CADASTRAL BOUNDARIES, EXCLUDING EASEMENTS AND ROAD DRAINAGE EASEMENTS; AND PROPERTY – A NATIONAL DATASET THAT IDENTIFIES THE THREE RELATIONSHIPS THAT EXIST BETWEEN A PROPERTY AND A CADASTRAL PARCEL.

CADLITE INCORPORATES NAMES OF SUBURBS, LOCAL GOVERNMENT AREAS AND BOUNDARY LOCATIONS, AND PROVIDES AN IDENTIFIER COMPATIBLE WITH JURISDICTIONAL LAND TITLES.

USES

The CadLite dataset can be used to reference other geographic and land administrative data available from respective jurisdictions. CadLite meets the needs of organisations that require a graphical representation of land parcel boundaries on a broad scale to integrate with other data in servicing their business needs. There are many potential benefits for government, private sector and the community including:

REAL ESTATE AND SALES INFORMATION

Spatial information can be used by developers and real estate agents to compile sales reports and statistics reports, locate areas of growth as well as market property online.

AERIAL IMAGERY

CadLite combined with the latest information technology infrastructure shows users an aerial view of the area requested, with many services enabling users to perform different functions including turning layers on and off, and zooming in and out of locations.

LOCATION FINDER

CadLite combined with the latest mobile phone technology can show phone users an array of established services in the nearest suburb. For example, 'show me my nearest pizza shop' with the details returned almost immediately via their mobile services.

IMPROVED SERVICES

CadLite allows developers to make informative decisions about the future locations of businesses and other community services. From Census analysis to Centrelink support, and from health information and services to transport and regional development, CadLite improves government policy development and service delivery.

INFORMATION SOURCES & UPDATES

The CadLite dataset was built and is maintained by PSMA Australia with quarterly updates, utilising authoritative government data, sourced from the Commonwealth, state and territory government mapping agencies and land registries of Australia.

ACCESS

PSMA Distribution manages the distribution of PSMA Data, Australia's authoritative data.

Widespread access is supported through a network of Value Added Resellers (VARs). PSMA Distribution works with the VARs who combine their expertise and market knowledge with PSMA Data to develop and sell a wide range of mapping products and business and location intelligence tools.

FURTHER INFORMATION

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