



Product Announcement

iCUDL

Incremental Cadastral Update - Department of Lands

Open Spatial Australia today announces the release of the latest product offering to NSW Local Government Authorities receiving Incremental Updates of their Cadastre from the NSW Department of Lands (ex LPI).

iCUDL will allow councils (and utilities) that manage their spatial data in Oracle (Locator/Spatial) to automatically schedule the incremental download of Cadastral data from NSW Department of Lands directly into their staging databases for immediate verification and Upload into production. As cadastral updates are made available by the Department of Lands they can be automatically accessed from their private FTP site, iCUDL can be automatically configured to check the Department of Lands FTP site for relevant updates available for their Local Government Authority.

The process is simple;

- (a) Council arranges access to their cadastral data through the Department of Lands FTP site.
- (b) Instal and Configure iCUDL to update your Oracle Cadastral data from the Department of Lands.
- (c) Set the Scheduler and iCUDL will do the rest!!

The direct benefits of iCUDL over available methods are:

- Configurable XML Data Mapping into an Oracle Data Model
- Direct XML Translation of Lands Data into Oracle
- Translation into the Open Spatial Australia Munsys Data Model is provided out-of-the-box
- Inserts and Updates of Spatial Data Provided from Lands, maintaining persistent feature ID's which are used for integration into Corporate Applications
- Logically Deletes or Archives Parcels set to Deleted by Lands
- Scheduler to automate the Download and Update Process
- Windows Service (using Microsoft Snapin Technology through the Microsoft Management Console) for ease of Implementation and Maintenance

A Special Offer to Early Adopters that order and pay for the product by Friday 3-July 2009.