

# Cadcorp Technology Partners

Fergus Craig

# Cadcorp Technology Partner



## Customer Feedback

- Increase application integration with GI
- Reduce map data management
- Use mapping in more apps

# Cadcorp Developer Tools

## Embedded Maps

- Web Map Layers imbedding into web or desktop applications

## Web Map Development

- Extend and modify generic web applications built by Cadcorp

## GeognoSIS Developer

- Requests using SOAP or HTTP

## Desktop Add-ins

- A high-level development environment for customising and extending Cadcorp desktop products

## Developer Kits

- ActiveX development for desktop & enterprise GIS and web mapping

## Python

- Python in SIS, and SIS in Python

# Cadcorp Technology Partner

## Access to all Cadcorp technology

- Cloud hosted OGC web services including WMTS, WMS, WFS
- GeognoSIS and Web Map Layers APIs

## Cadcorp Technical Support

- Access to support team
- Technology day with Cadcorp technical consultants

## Free and easy to join

- No cost involved in becoming a partner
- Simple one page agreement

## Joint Marketing

- Press releases and case studies when appropriate
- Use of 'Cadcorp Partner' logo

# Integration Examples

## GeognoSIS Web Services

- Other applications can consumer a GeognoSIS WMS, WMTS, WFS, etc

## Linking to Web Map Layers

- A decorated URL can launch Web Map Layers

## Embedded Maps

- Two lines of code for simple integration

## Web Map Layers API

- API for the development and use of pre-built controls, classes, methods and members in any application or page.

# Cadcorp Technology Partner



Increase use of OS premium datasets

Decrease map data management

Increase profile of GIS within the organisation

Increased return on investment in Cadcorp technology





