



The Spatial Solutions Company

IFM Enquiry.NET

Powered by Cadcorp GeognoSIS.NET

IFM Enquiry.NET

can be used by Government to share GIS, CAD and RDBMS information across the Intranet or Extranet through a

single browser based application. Designed to meet Government processes, such as property management, deposited plans, neighbour notification, bulk letters, mail merge and fully integrates with all common back office Government systems.

Bidirectional links to business systems Include: Geac Pathway, Technology One Property, Civica Authority, Civica eServices, Civica AIM, Tower TRIM, Oracle EAM, ADI Dataworks, ARCHIBUS, Mercury Beims, FMMS, Maximo, Deposited Plan

IFM Enquiry.NET features:

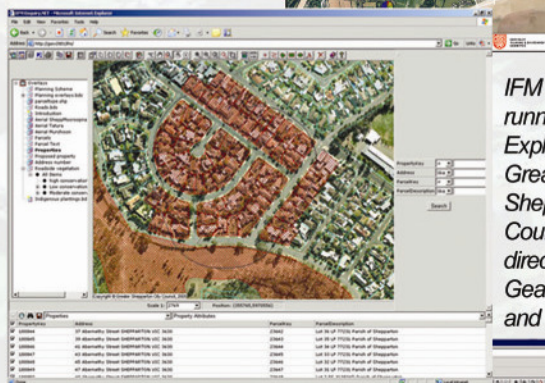
- Map Status Bar for scale and position
- Desktop style zoom and pan
- Map Tooltips display of attributes
- Overlay control for controlling view status
- Theme control and legends
- Save as function (35 Export formats)
- Database SQL and attribute queries
- Multi, Buffer, Polygon Selection
- Markup, Point, Line, Polygon, Text labels
- Intelligent Cursors
- Intelligent Keymap
- Quick Address search
- Measurement via line, polygon and measure route via road.
- Full Document Management Integration
- Advanced print options
- e-mail integration
- Microsoft Office integration

First developed in 2004, IFM Enquiry.NET is a proven robust product based on the Desktop Enquiry Functionality. The solution was almost entirely developed for the Australian and New Zealand Government user.

IFM Enquiry.NET will enable you to:

- Deliver live GIS and CAD data through a browser
- Bring together critical business systems within one application
- Add functionality and relate/link existing systems together without requiring integration at the system level
- Serve via OGC interfaces to other departments and organisations to share information.
- Minimise operational and support costs
- Retain the substantial investment already made in existing GIS and CAD data and systems

IFM Enquiry.NET
example of print to PDF



IFM Enquiry.NET
running in Internet
Explorer at
Greater
Shepparton
Council, with bi-
directional links to
Geac Pathway
and TRIM

IFM Enquiry.NET
running in Internet
Explorer at Lane
Cove Council, with
bi-directional links to
Civica Authority and
ADI Dataworks



Microsoft

PostGIS

Autodesk



About Cadcorp GeognoSIS.NET

GeognoSIS is a Cadcorp SIS Server product positioned for the .NET generation. It has the same high end GIS functionality as the Cadcorp Map Modeller but for the .NET framework, and non-Microsoft environments such as Apache and Linux as well as Windows servers.

- Microsoft Windows Service:
 - Stand-alone executable
 - Independent of Microsoft Internet Information Server
 - Fully scaleable with cluster, thread and processor management
 - Supports stored procedures (i.e. Server Side Scripting) allow shared procedures for faster processing
- 2 part product
 - Microsoft Windows Service
 - Microsoft Management Console Snap-in
- GeognoSIS uses new Open Technologies.
 - SOAP (Simple Object Access Protocol)
 - HTTP and WSDL (Web Services Description Language)



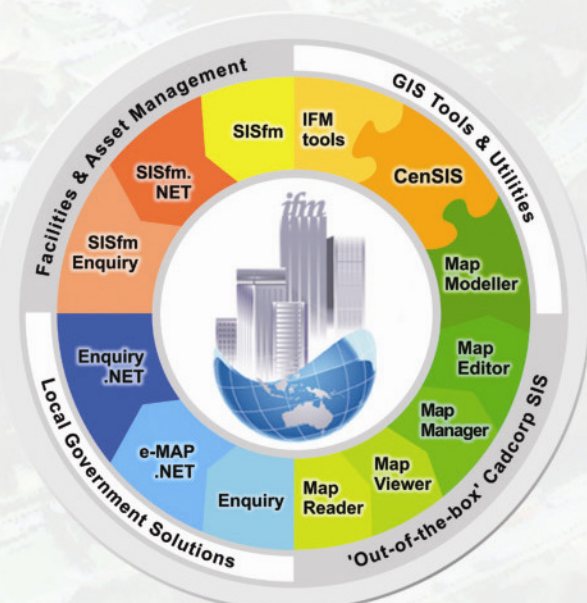
GeognoSIS server based services use the SOAP standard to communicate between different platforms and operating systems

'Real Interoperability'

GeognoSIS.NET supports over 150 spatial data sets, which are read 'On the Fly', with out loss of information or intelligence: I.e. CAD Layers, CAD Blocks, CAD Text, Real Arcs, Network Connectivity, 3D Surfaces, 3D Solids, Topology, GRIDS, TINS, in fact Cadcorp SIS supports 35 geometry types within the same files. IFM Enquiry.NET will read the same data live as the desktop GIS including CAD and Spatial databases. These are supplied as 'No Cost' plug-ins and are updated and supplied independently of the Core SIS software, allowing the latest File formats to be supported without cost or change of SIS Version in all Cadcorp SIS and IFM products. All products use Open Geospatial Certified compliant interfaces for server and client applications.

IFM and Cadcorp Products are at the forefront of worldwide Open GIS systems development and lead the field in OGC compliant implementations.

Don't wait! Contact us NOW and discover what spatial solutions can do for you TODAY!!!



IFM Product Wheel

