



The Spatial Solutions Company

IFM SISfm Enquiry

IFM SISfm Enquiry is a browser based SIS (Spatial Information System) application designed to meet the needs of Facilities, Assets and Space Planning users by

integrating all CAD and GIS information with core back office systems.

Utilizing Cadcorp SIS technology, IFM SISfm Enquiry allows organisations to store and retrieve all of their data associated with their facilities, assets, HR, Space, Buildings, photos and spatial data

IFM SISfm Enquiry is accesible through all common web browsers and can be used for Facilities Management and space planning applications including:

1. Building Services
2. Underground and Above ground Utilities
3. Organisation and space planning
4. Grounds Maintenance
5. Venue Bookings
6. Contractor Management
7. Room Bookings and Management



IFM SISfm Enquiry Administrator

IFM SISfm Enquiry Administrator is a utility which translates site and building plans from 150 different GIS/CAD/Drawing datasets into Adobe Flash files for serving to the browser

IFM SISfm Enquiry Modules



Map Enquiry

Designed to meet graphical needs and access all the comprehensive information of facilities, Assets and Space Planning. Access dynamic themes for viewing space, attributes, health & safety and assets information

Room Enquiry

Manage and explore the room facilities and simultaneously view the same on a map. View room photos and descriptions

Room Bookings

Manage the meeting rooms and other room types bookings, optionally coordinated with timetabling defined in CMIS database

Move Manager

Manage the relocation of personnel. Notify the affected persons about the relocation through email according to email groups and their members

Report Maker

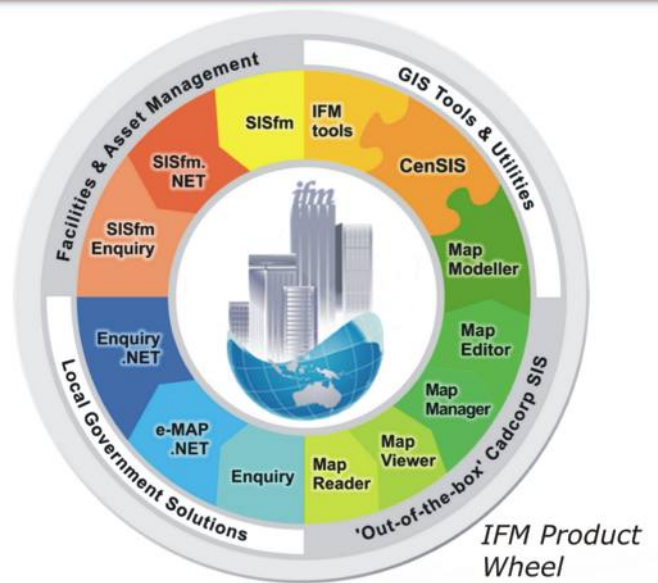
Generate reports specified by user requirements, or use standard reports from existing systems, e.g. ARCHIBUS



SISfm Enquiry Features

- Multisearch Tools
- Navigation tools (Print, Slider zoom in and out, Magnify, Pan and Rotate)
- GPS Locator
- Ruler - Measure Distance
- Intelligent Keymap
- Theme and Layer controls
- Editable Legends
- Drawing tool to define a Shape, Color and Area
- Generate Reports
- Online Room Bookings and Enquiry
- Links to relational databases for storing and retrieval of information and provides links from the graphics to a database record

Bidirectional links to business systems:
ARCHIBUS, Mercury Beims, FMMS, Maximo, FM-Web Central, Oracle, AutoCAD, TRIM, SAP Microstation, ESRI, MapInfo, Intergraph



'Real Interoperability'

SISfm Enquiry uses the SIS engine, Cadcorp SIS supports over 150 spatial datasets, which are read 'On the Fly' without 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 Sisfm Enquiry will read the same data and Spatial databases. These are supplied as 'No Cost' plug-ins and are updated and supplied independantly 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 the worldwide Open GIS systems development and lead the field in OGC compliant implementations.

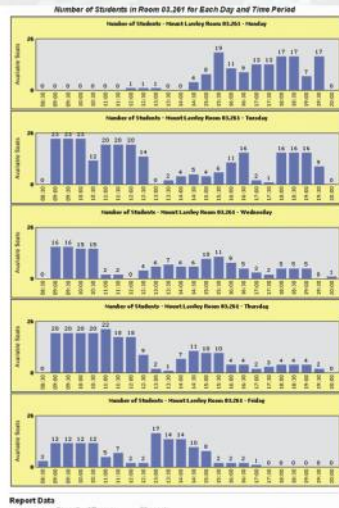
Don't wait! Contact us NOW and discover what spatial solutions can do for you TODAY!!!

Individual Room Utilisation and Efficiency Report 2004

Room No: 63,261
 Campus: Mount Lofty
 Faculty: Faculty of Communications & Creative Industries
 School: School of Communications & Multimedia
 Department: Communications & Multimedia
 Room Type: Laboratory - Computer
 Capacity: 20
 Block: 0311
 Survey Dates: 00/02/04



Date	Daytime		Evening		Total	
	Utilisation	Efficiency	Utilisation	Efficiency	Utilisation	Efficiency
Monday, 8 March 2004	87.1%	72.2%	81.7%	48.2%	84.5%	59.1%
Tuesday, 9 March 2004	89.2%	69.9%	81.7%	37%	87.4%	41.1%
Wednesday, 10 March 2004	89.2%	76.2%	81.7%	11.8%	87.5%	29%
Thursday, 11 March 2004	84.1%	81.7%	81.7%	11.8%	81.7%	34.5%
Friday, 12 March 2004	88%	89.2%	74.2%	8.8%	81%	22%
Total	83.6%	73.6%	74.4%	36.4%	80%	39.6%



IFM SISfm Enquiry Report Maker

