



## About SPATIALinfo

**SPATIALinfo is a specialist network and spatial information solutions company with global partners and a long history of providing spatial solutions and integration into AM/FM/GIS, CAD and Enterprise Information Systems markets worldwide.**

### Solving Complex Requirements

SPATIALinfo's success has been built on solving complex requirements in Telecommunications, Cable, Utility, Network Design and Construction, and Land Information enterprises that must build, manage and integrate geographically distributed assets and spatial information.

### Business Focus

SPATIALinfo's focus is to develop 'best-of-class' industry-standard components and technologies into spatial solutions which:

- allow rapid deployment of open, fast, cost-effective spatial solutions;
- utilize and maximize existing customer investments in data, processes and applications;
- enable access to spatial information across and beyond the enterprise, including through web technology, to improve business operations and customer service.

### Integrated Technologies

SPATIALinfo has significantly enhanced and integrated market-leading CAD, GIS and browser software from Autodesk®, and the world's most prolific RDBMS software, ORACLE® and Microsoft SQL Server®, with its own leading spatial information solutions.

The result is a seamless end-to-end network design and maintenance solution, with a configurable set of data entry business rules, storing all graphics, connectivity and attributes in the RDBMS as a single, continuous and fully connected network model, with real time web publishing capability.

### Product Range

SPATIALinfo's core solution components, available for resale, include:

#### SPATIALnet™

A complete AM/FM/GIS solution containing a configurable set of data entry business rules, which captures, edits and displays geo-relational data (for example Telecommunications, Cable and Utility Outside Plant Networks), modeled in a spatially-enabled RDBMS to provide enterprise-wide spatial data access.

SPATIALnet uses AutoCAD® or Autodesk Map® as its graphics editing engine, or can be readily integrated with Microstation®.

#### SDM™

The Spatial Data Manager - a middleware product bundled with SPATIALnet incorporating the world's most fully-featured enterprise spatial data engine for ORACLE and Microsoft SQL Server, supporting topology in the database.

#### SPATIALweb™

SPATIALweb allows organizations using SPATIALnet to distribute up-to-date geo-relational information to Internet/intranet users from the RDBMS. SPATIALweb currently supports Autodesk MapGuide and Autodesk Volo™ View for GIS-style query and analysis.

#### SPATIALmover™

A powerful solution incorporating FME® from Safe Software Inc. to move spatial data to and from a SPATIALnet database.

## For more information

### SPATIALinfo

NORTH AMERICA

ASIA PACIFIC

9635 Maroon Circle  
Suite 420  
Englewood CO 80112  
Office: 720-873-6880  
Fax: 720-873-6885

Level 14  
459 Little Collins Street  
Melbourne VIC 3000 Australia  
Telephone +61 3 9670 3555  
Facsimile +61 3 9602 1349

Web [www.spatialinfo.com](http://www.spatialinfo.com)  
Email [inquiries@spatialinfo.com](mailto:inquiries@spatialinfo.com)

Data Sheet