



Customer Services

Cadcorp has a team of GIS and technical professionals available to work on the development of customer specific applications and projects. Cadcorp's customer services comprise:

- GIS consultancy and project management services
- Development of bespoke GIS applications
- Website development and integration
- On site installation and configuration
- Custom training courses
- Software support

OGC® Compliant

As a long standing technical member of the Open Geospatial Consortium, Inc.® (OGC®), Cadcorp is a leading contributor in ensuring that GIS software is 'open' in terms of design, interoperability and data processing.

The entire Cadcorp SIS software suite is certified OGC compliant for 'Simple Features', 'Grid Coverages' and 'Coordinate Transformation Services'. Cadcorp GeognoSIS is certified OGC compliant for 'Web Map Service' (WMS) and 'Web Feature Service' (WFS). Cadcorp SIS also implements support for 'Web Map Context Documents', 'Geography Markup Language' (GML), SQL 92 databases, 'Web Coverage Service' (WCS) and 'Catalogue Services for the Web' (CS-W).

Cadcorp is currently one of the only vendors in the world with such a comprehensive level of OGC compliance certification.

Key Partners & Accreditations



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Cadcorp is a trading name of Computer Aided Development Corporation Ltd

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Cadcorp SIS® Spatial Information System®



Cadcorp SIS[®] Spatial Information System[®]

Company Profile

Cadcorp[®] is a developer of world leading geographic information systems (GIS) software. The Cadcorp SIS[®] – Spatial Information System[®] suite runs on Microsoft Windows and encompasses desktop GIS modules, Web-based GIS software (GeognoSIS[™]), software developer kits and a mobile data capture solution (mSIS[®]).

Established in 1991 in the UK, Cadcorp has its headquarters in Stevenage, Hertfordshire and a development office in London.

A growing network of distributors and value added resellers (VARs) has been established to support markets around the world. Users worldwide depend on Cadcorp SIS to provide GIS applications for the following markets:

Government (local, municipal and central), Emergency Services, Land & Property, Insurance, Oil & Gas, Utilities, Maritime, National Mapping Agencies and others.

Cadcorp is an ISO9001:2008 and ISO/IEC 27001:2005 certified company, an Oracle[®] partner, an Ordnance Survey[®] Developer Partner, an Ordnance Survey Northern Ireland (OSNI[®]) Licensed Partner and a corporate member of the Association for Geographic Information (AGI) in the UK.

Cadcorp SIS

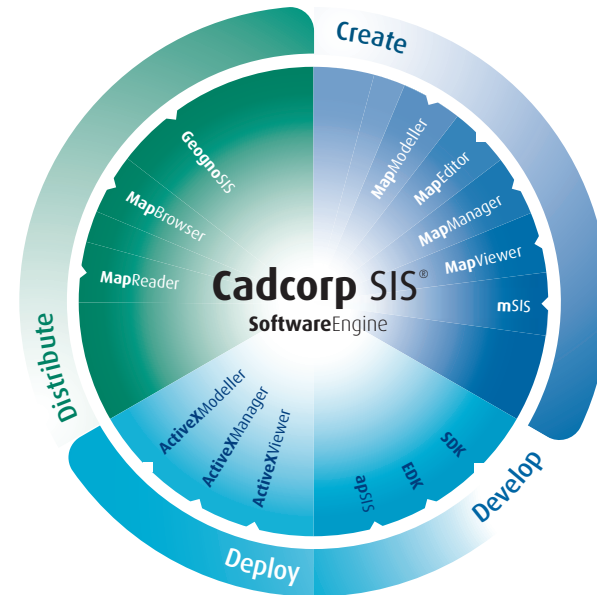
One Architecture. Multiple Benefits.

The Cadcorp SIS product suite is an integrated and complete family of desktop, web, developer and mobile GIS products. With a common GIS engine at the core, all Cadcorp SIS products work in the same way, sharing functionality and benefiting from the following:

- Read and/or write over 160 data formats 'out-of-the-box' without translation
- Require no middleware to access databases
- Contain Open Geospatial Consortium, Inc.[®] (OGC[®]) compliant interfaces throughout
- Are fully interoperable
- Offer significant ease of use
- Are easy to customise using standard development tools
- Are proven in implementations worldwide

Cadcorp SIS Desktop GIS Product Family

The Cadcorp SIS desktop product family ranges from an easy to use, free, data viewing tool (Map Reader) through to an advanced GIS (Map Modeller) and include:



- **Cadcorp SIS Map Reader** provides users of Cadcorp SIS with a powerful free tool to easily view, query and print map data
- **Cadcorp SIS Map Viewer** a versatile tool for quickly and easily viewing, theming and printing over 160 GIS, CAD, graphic and database formats
- **Cadcorp SIS Map Manager** provides users with the capability to view, explore, query, present and print geospatial information
- **Cadcorp SIS Map Editor** includes more advanced GIS functionality such as advanced CAD-style geometric construction and editing, topology and links to relational database management systems
- **Cadcorp SIS Map Modeller** provides users with a comprehensive set of creation, editing and modelling capabilities including 3D modelling, grid analysis, terrain modelling and image draping

Cadcorp Web GIS Product Family

Cadcorp GeognoSIS makes the wide-ranging functionality of Cadcorp SIS available over the Web for interactive mapping applications, or a corporate intranet for the enterprise-wide deployment of GIS applications and data.

GeognoSIS can be used by a wide range of clients including custom web applications, the Cadcorp SIS desktop product family and Cadcorp SIS Map Browser, a free application to browse geographic data served by OGC W*^S services.

Key features and benefits of GeognoSIS include:

- Read and/or write over 160 data formats without translation
- Certified OGC compliant interfaces throughout as standard
- Flexible development options
- Flexible deployment options
- Both 'thin client' or 'thick client' implementations – it's your choice
- Highly scalable
- Feature rich mapping and GIS functionality

Cadcorp Mobile GIS Product Family

The Cadcorp mobile GIS product family offers two options for field-based asset management and data capture.

- Cadcorp mSIS – mobile Spatial Information System is an easy-to-use data capture application for the Pocket PC platform
- The Cadcorp SIS desktop product family runs on the Tablet PC platform without modification and supports GPS at no extra cost

The EXchangeable Image Format (EXIF) is supported for GPS geo-referenced digital camera images. This offers a simple, integrated and cost-effective way of capturing, managing and displaying images of assets or facilities to enable further downstream analysis.

Cadcorp Developer GIS Product Family

The Cadcorp SIS Software and Enterprise Developer Kits (SDK & EDK) provide developers with access to the complete range of Cadcorp SIS functionality, to develop embedded Cadcorp SIS desktop and GeognoSIS-based applications and to integrate with third party products.