



PRESS RELEASE

Göteborg, December 19, 2007

Performance and usability - SpatialAce® 4.6 released

Carmenta is pleased to announce the availability of version 4.6 of the map engine, SpatialAce. This time the development has been focused on performance and usability, making it easier than ever for application developers to include high performance interactive maps in their applications.

The more important features of the new version include:

- New methods that minimize the API overhead time by moving multiple objects with a single call. This is good news for real-time systems, sensitive to high CPU load, that keep a large number of moving objects around.
- Support for reading geographic data and visualization from MapInfo TAB-files natively without conversion.
- Improvements of the visual map configuration tool SpaceLab that make users more productive.
- Full support for non western languages through Unicode in the SpatialAce API and when reading data from data formats such as Shape or Tab.
- Support for Windows Vista.

"The focus of this new version has been to make our users more productive and empower them with new methods for decreasing the CPU load in their systems. We are very happy with the results, during the beta test period it was reported that systems have been able to lower their CPU load by a factor two or more." says Stefan Ström, VP Carmenta Products.

A complete list of new features is available at www.spatialace.com/spatialace46.html.

An evaluation license of SpatialAce 4.6 can be obtained via www.spatialace.com/download.html.

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About SpatialAce:

SpatialAce is an advanced toolkit and high performance map engine for interactive geographic applications. SpatialAce Technology combines state-of-the-art 2D and 3D GIS features with outstanding support for Rapid Application Development.

About Carmenta:

Carmenta's business is to provide high quality geospatial software technology with unparalleled performance to customers building business/mission critical systems on a global market. By offering a high-class GIS technology, we help our clients accelerate their time-to-market and reduce their products' life cycle costs.

We offer a full range of software products and services to system/software integrators and developers in the Location Based Services (LBS), Security and Defense & Aerospace sectors.