



Welcome to the latest edition of the eSpatial newsletter with information on eSpatial wins and deployments, relevant information from the markets that we operate in, and a round-up of all the latest company news and reviews...

eSpatial at GITA 2006:

eSpatial integrated with industry players to show web based OGC data management and maintenance as part of major industry Interoperability Demonstration at the Opening Session of this year's GITA show in Florida. This year's conference theme: "No Barriers: Connected. Responsive. Prepared" was staged in a simulated situation in which the 2012 Olympics, instead of being held in London as planned, are in fact held in Tampa, Florida! eSpatial's Paul Baynam, along with representatives from other leading vendors as well as Tampa officials cooperated to bring together the required spatial information needed for smooth and secure Olympic Games using live, online open services. For example, the fire department didn't pass requirements for the proposed Olympic Village, so they created another thematic map. This map was published out using Bentley's GeoWeb Publisher which is also available as a Web Map Service. The fire department used **eSpatial's iSMART** to query the WMS to get a layer turned on, which gave them a view of the selected water pipes that they could then make changes to if need be. The interoperability during the demonstration was completely real, and the latest technology used to present data provided by Tampa officials.

[Read more...](#)

eSpatial & PCI Geomatics launched the new Joint technology solution: Geomatica Image Management System (GIMS) at GITA 2006

PCI Geomatics and eSpatial were pleased to jointly announce the integration of PCI's Geomatica Image Management System (GIMS) with eSpatial's iSMART which was showcased for the first time at GITA 2006. With Imagery increasingly being used in the enterprise, the GIMS solution provides an integrated environment to enable clients to archive and retrieve image data and metadata quickly and easily as required.

[Read more...](#)

eSpatial and Laser-Scan offer SpatialTrust™ - a Joint Solution for the Management, Cleaning and Reuse of Trusted Spatial Data.

SpatialTrust, a combined technology product and services solution delivers on the need for discovery, aggregation, quality assurance and controlled dissemination of spatial data assets. Built on the combined components of eSpatial's iSMART5 and Laser-Scan's Radius Studio, the offering provides for an Enterprise Class architecture underpinned by Oracle Spatial and Oracle Application Server 10g.

[Read More...](#)

eSpatial's iSMART Explorer V5 available to download

iSMART Explorer is a simple, Free-Of-Charge, lightweight utility to view Oracle Spatial and GML data from your desktop. To download the latest copy of iSMART Explorer [click here](#)

Sneak Peak: iSMART 5.1 – beta release now available

The latest version of iSMART (version 5.1) is now available in beta release to selected customers and partners. This new release includes a number of compelling new features including:

- Metadata entry and discovery support in the iSMART management tools
- Enhanced user interface support using increased use of AJAX technologies to deliver an "application in a browser" with a more "Google-like" look and feel
- Enhanced styling support for coexistence with other GIS products
- Enhanced performance

Full details of this exciting new release will be announced shortly....

Updates to eSpatial Website and new "eSpatial resources miniCD" free to all...

New material is now available on the eSpatial website including a number of new customer and partner [case studies](#). In addition a miniCD is available which includes latest collateral, presentations, white papers and a series of screen recordings of iSMART in action. If you would like to receive a copy of the resource CD please [email us](#) and we will send one to you, free of charge!

Useful Resources

Latest eSpatial news: <http://www.espatial.com/news.html>

iSMART product Information:

http://www.espatial.com/products_ismart5overview.html

iSMART explorer – FREE utility for viewing Oracle spatial databases:

http://www.espatial.com/products_ismartexplorer.html

Support information: <http://www.espatial.com/support.html>

Case Studies : <http://www.espatial.com/casestudies>.

Copyright © 2006, eSpatial Solutions.

eSpatial EMEA Headquarters, Swords, Co.Dublin, Ireland.

US Headquarters, 2325 Dulles Corner Boulevard, Herndon, Virginia, 20171

To unsubscribe from this quarterly Newsletter from eSpatial, please send an e-mail to: info@espatial.com with the following in the subject line: UNSUBSCRIBE