



**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...**

**Also - Be in with a chance to win a beautiful Hamper full of Seasonal goods & gourmet treats! See details below**

## **USA & Canada Latest News:**

### **eSpatial & CH2M Hill Announce Strategic Partner Agreement to deliver joint geospatial solutions and "Software As Service" offerings**

eSpatial and CH2M HILL, the world's largest privately held geospatial consulting organization, announced a strategic partnership to jointly deliver Enterprise Strength Geographic Information Systems (GIS) solutions and hosted offerings.

[Read More](#)

### **eSpatial at GEOINT'06...**

eSpatial was delighted to Exhibit and participate in the Interoperability demonstration at the recent GEOINT Symposium, the US Nation's Premier Intelligence Event. We showcased how the US Department of Defense has chosen eSpatial's iSMART to form the basis of a new global Location Based Information portal, Military HomeFront Portal, illustrating how iSMART combines ease of delivery for enterprise class systems while providing a high return on investment. This Innovative new application assists the military community locate, learn about, and travel to a variety of Programs and Services located on over 250 military installations worldwide. We also showcased how DoDITC intends to stand up their national database of NAVTEQ data as OGC web services.

[Read More \(pdf\)](#)

The MilitaryHOMEFRONT Portal is a public internet site available at:

<http://www.militaryhomefront.dod.mil> or <http://www.militaryinstallations.dod.mil>.

### **eSpatial and PCI Geomatics showcase Oracle based environment for the secure, near real time processing and delivery of geospatial data:**

The Combined system, first showcased at GEOINT, addresses challenges faced by the intelligence community to process, store, augment and deliver near real-time geospatial data on a potentially global scale, as an integral part of modern analysis, tracking and security applications.

[Read More](#)

### **eSpatial Announces availability of its leading iSMART Geospatial platform for BEA WebLogic**

Available immediately, eSpatial's iSMART for WebLogic provides a platform for development and delivery of integrated, enterprise grade spatially-enabled applications to a range of customers in the public sector, defense, transportation and utility organizations worldwide.

[Read More](#)

## **UK & EMEA Latest News:**

### **eSpatial at UKOUG...**

eSpatial was delighted to Exhibit, Present and Participate in Vendor Demonstrations at the recent UKOUG event, the largest independent Oracle User Group Conference in EMEA. At UKOUG we showcased eSpatial's latest technology solutions based on our iSMART product suite and demonstrated how iSMART is the most comprehensive solution to the Oracle Spatial Technology Platform. Bryan Hughes, eSpatial Professional Services, gave a

presentation on Day 1: "Pure Web Digitising and Editing of Oracle Spatial Geometries: A Practical Example". View presentation slides [Here](#)

#### ***eSMART Xtra for Local Government***

eSpatial recently launched a new Web based, Public Sector application framework which delivers significant cost efficiencies and increased service levels both internally and to the general public. iSMART Xtra for Local Government makes access to public information easy and allows for more effective dissemination of Geographical Information (GI) for Councils.

[Read More](#)

#### ***eSpatial & NeuroPublic Announce Agreement to Deliver eSpatial's iSMART Products & Applications in Greece***

eSpatial and NeuroPublic, Greece's ISO 9001:2000 certified privately held company delivering Unified and Complete software solutions for the Upgrade and Development of the Wider Public Sector within the new e-European Government, recently announced the signing of an Agreement under which NeuroPublic will act as the exclusive distributor of iSMART, eSpatial's Leading GeoSpatial platform for development of integrated, enterprise grade spatially enabled applications.

[Read More](#)

#### ***Coming soon...the latest version of iSMART which includes:***

- Support for the BEA WebLogic Application Server, also support for Solaris 10 and Redhat AS4.
- New & improved user interface components for web application developers, including drag pan
- Enhancements to the iSMART GeoPortal including significant AJAX-based user interface and interaction improvements
- Support for 10g GeoRaster GRID data (major deployment to be announced soon)
- Integrated Support for Oracle WorkSpace manager within iSMART Maps – allowing multiple versions of data-sets to be viewed and/or edited by users
- Enhanced iSMART Editor features (included for our clients in the utilities markets, including multi-polygon editing)
- An option for iSMART Editor to directly connect to Oracle databases (along with existin options of connecting to iSMART Server, or use offline with synchronisation of changes to database).
- Enhanced map styling capabilities.
- Tuning and scalability enhancements to support global scale maps and applications
- LRS data view and editing support
- Enhanced developer documentation and sample applications
- and numerous other enhancements (such as filtered layers / split layers, multi-line labels, leader lines, "proxy authentication" to database...)

#### ***eSpatial Competition: Be in with a chance to win a Seasonal Hamper!***



Simply answer the following questions:

1. Which leading global software and consulting company specializing in GIS (Geographical Information Systems) and Location Services leverages ten years of Oracle Spatial experience to deliver sophisticated and powerful web applications?


- a) eSpatial
- b) eNormous
- c) e = mc<sup>2</sup>

2. eSpatial's award winning software suite, the most comprehensive solution to complement Oracle's Spatial technology platform and which is fast becoming the first choice for Oracle Spatial, is called?:

- a) iSMART
- b) iSHARP
- c) ibefore"E"except after"C"

Please email your answers to [opower@espatial.com](mailto:opower@espatial.com) – winners will be notified by email  
GOOD LUCK!

***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](http://www.espatial.com/products_ismart5overview.html)

iSMART explorer – FREE utility for viewing Oracle spatial databases:

[http://www.espatial.com/products\\_ismartexplorer.html](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 Business Park, Co. Dublin, Ireland. US Headquarters, 2325 Dulles Corner Boulevard, Herndon, Virginia, 20171

To unsubscribe from eSpatial correspondence, please send an e-mail to: [info@espatial.com](mailto:info@espatial.com) with the following in the subject line: UNSUBSCRIBE