



---

## OPEN YOUR EYES IN MALLORCA

October 2007

*Spatial Eye will be presenting its latest version of the Spatial Workshop product suite at the 2007 EMEA Software Conference from GE Energy in Mallorca.*

[Visit the conference site >](#)

*During the conference Spatial Eye will demonstrate:*

- *how you can make all your employee work with data from Smallworld GIS;*
- *how you can analyze, report and explore data from multiple sources, like from Smallworld, Oracle Spatial, WMS, Google KML, spreadsheets, etc. ;*
- *how you can model this data into the business objects that make sense to you;*
- *and how you can distribute your added value to the world.*

*Read the articles here after or better: come to Mallorca and have a look. If that doesn't work for you, do not hesitate to contact us for an Internet presentation or a visit.*

---

## • SMALLWORLD DATA ON EVERY DESK

### Direct access to data in Smallworld VMDS

GE Energy and Spatial Eye have signed a contract through which Spatial Eye can offer direct access to Smallworld Version Managed Data Store from its lead product Spatial Workshop 2008 (VMDS).

Spatial Workshop 2008 now offers Smallworld Users:

- transparent access to Smallworld GIS combined with data from other sources;
- analyze and report data from VMDS and other sources;
- access to versions of data within VMDS;
- the potential to distribute offline data based on the Smallworld replication functions.

[Read more >](#)

---

## SPATIAL WORKSHOP 2008: LATEST FEATURES

### ☐ Create reports over multiple data sources interactively

Spatial Workshop users have direct access to spatial and non-spatial information stored in different sources. Within the latest version of Spatial Workshop you can now interactively create reports from combined data.

[Read more >](#)

### ☐ Access and export spatial data via Google KML

Google KML is one of the most popular format to exchange geo-spatial information. Spatial Workshop gives you transparent access to data stored in Google KML. And now you can transparently export any geo-spatial information that you use in Spatial Workshop to KML.

[Read more >](#)

### ☐ Generate new information and add value to your existing data

For Spatial Workshop users 1 plus 1 is more than just 2. Through aggregation and transformation data they can create new information and add value to their business processes.

[Read more >](#)

### ☐ Access any OGC WMS data source

Integrate maps from the Internet with your own applications through WMS. Have a look at some of the extensive lists of WMS servers. From these servers and many more you can now use the available maps within Spatial Workshop.:

- [Skylab server list >](#)
- [WMS-sites catalogue >](#)
- Search for applicable WMS server sites or use Google Earth as a WMS server.

---

### Subscribe

Sign up for the Spatial Eye Newsletter.

---

### Try it out

Request a trial version of Spatial Workshop.

### Interesting links

> [www.spatial-eye.com](http://www.spatial-eye.com)

> [spatial applications](#)

> [spatial aggregation](#)

> [Oracle and spatial data](#)

> [Microsoft and spatial data](#)

---

### Meet us

[Meet Spatial Eye and partners at upcoming events](#)

---

### Contact us

phone: +31 345 611829

[Spatial Eye mail](#)

Copyright 2007, Spatial Eye.  
All rights reserved.  
Trademarks of Spatial Eye BV.

*The Spatial Eye newsletter is a periodic e-magazine targeted to users of geo-spatial Information and Spatial Eye products. The Spatial Eye Newsletter brings you news and trends in geo spatial applications.  
If you wish to no longer receive this newsletter, please click the unsubscribe link below.*

*unsubscribe for the English newsletters, HOWEVER keep my subscription in Dutch unsubscribe for all newsletters*

---