



TAKE A GUIDED TOUR THROUGH YOUR OWN GEO-DATA

By Gerrit Bruins

You like the navigation system in your car. Wouldn't it be nice if you would be assisted in the same pleasant manner, when finding your way through the labyrinth of your own spatial data. To find documents, maps, assets, images just by one click on the map and related information is just another click away..

Spatial Workshop allows you to aggregate spatial information on the fly and build spatial relations between your maps, documents, images, sketches from a range of different sources.

An intelligent view on your geo-spatial information

Spatial Workshop gives you direct access to all the spatial information within your organization. With just a number of clicks it opens up your Oracle databases, Shape files, your raster maps, photos, your Microsoft Office documents and the data within your proprietary GIS. Spatial Workshop links your own data to maps and geo services on the Internet.

Direct acces to Oracle Spatial from Microsoft Windows

Spatial Workshop offers high level functionality to access to Oracle Spatial from the Microsoft Windows environment based on a fast .Net data adapter for Oracle Spatial. Oracle users may access any table within an Oracle database and link it to information within Oracle Spatial or a range of other sources.

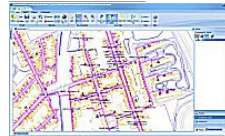
Create spatial structures that make sense

If your core business processes rely on documents, maps, spatial assets or complex structures of networks, then Spatial Workshop is the system that allows you to model, analyze and report your information in the most transparent way.

locations of interest



network assets



create added value



Making wine is more than putting grapes in a glass; Making spatial information is more than overlaying maps

Spatial information from all over the world is accessible via your Internet browser. You can overlay all kind of maps.

However you may want more than just overlaying raster or vector data. You may want to:

- present the same objects on different maps,
- derive new information from existing data, through queries and analysis,
- create links between objects to access information quickly,
- create spatial data infrastructures that reflect your networks,
- allow users to use dynamic object queries to analyze their information,
- replicate your spatial data in the field through your existing standard IT mechanisms,
- within your existing standard Microsoft Windows infrastructure.

This is just what Spatial Workshop allows you to do.

Spatial Workshop guides you through the complexities of your geo-spatial data sources and allows you to adjust your driver seat a bit more to relax mode.

Spatial Eye

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