

# munsys® flexmaps

*‘Providing maps where you need them’*

**Munsys® Flexmaps** changes the way you deliver maps on your intranet or via the web. With Munsys Flexmaps you can rapidly configure and deploy specific maps as needed. Delivering maps with the desired content as and where needed is simple. Now you can easily set your users free from the “one-map-fits-all” approach to web mapping. Configuring and deploying maps that deliver what they need, where they need it in a familiar interface is quick and easy. Your users will no longer be forced to understand complex functionality and navigate through a myriad of legend layers. Munsys Flexmaps brings maps to the users without expecting users to become GIS experts.

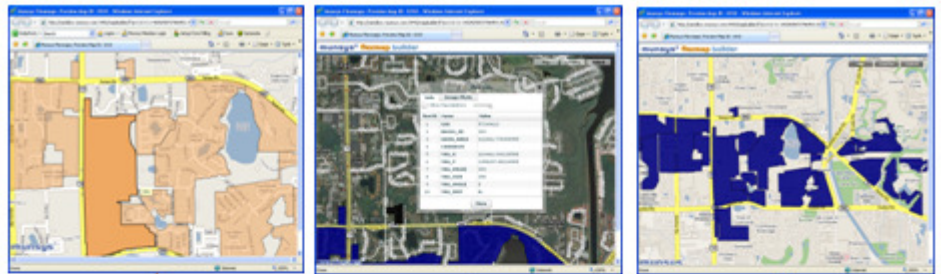
Munsys® Flexmaps is a web-based application that enables users to set up maps and display them in a web browser. Munsys Flexmaps includes the following components:

- **Munsys® Flexmap Builder** — this component is used to author the maps and their associated definitions, which are stored in a central Oracle® database.
- **Munsys® Flexmap Presenter** — this component is based on the Adobe® Flash plug-in and is used to view the maps that have been set up in Flexmap Builder.

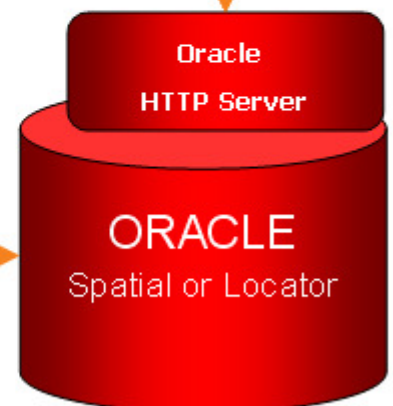
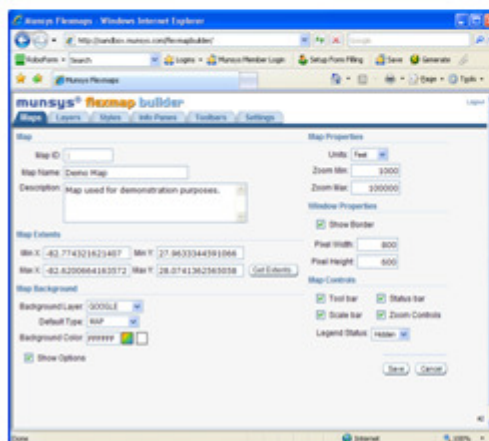
In addition to the Munsys components the solution uses the following:

- Oracle® HTTP server is used to handle web requests and serve data to the browser.
- Adobe® Flex is used to render map layers in the web browser using the Adobe® Flash plug-in.

**Flexmap  
presenter**



**Flexmap  
builder**



## Speed and simplicity

Rapidly configure any number of high impact maps with the Munsys Flexmap Builder and simply deploy them as and when needed. Deploy complete maps or simply embed maps into existing web pages. Munsys Flexmaps uses Adobe Flex technology which most users already have available in their browser.

## Appropriate maps where you need them

Munsys Flexmaps makes it easy to deploy any number of web maps configured with appropriate content. Gone are the days of "one-size-fits-all" web maps.

## Get the maps, lose the GIS barriers

Munsys Flexmaps are delivered directly from the data base to the browser - no additional web server middleware is required. This makes it easier and cheaper to deploy better maps.

## New technology, more flexibility, lower cost of deployment

Munsys Flexmaps builds upon the spatial capabilities of Oracle and browser rendering of Adobe Flex technology to provide high performance custom web maps with ease.

## More maps, lower cost

The Munsys Flexmaps technology stack allows many maps to be created and rapidly deployed without extensive technical knowledge. Web maps are viewable in a browser which typically already has the Adobe Flash viewer installed. All this adds up to more maps and lower costs.

## Small or large customers

Munsys Flexmaps delivers high end functionality that is affordable and usable by small or large organizations alike.

## Total Cost of Ownership (TCO) reduced to new levels

Using Oracle HTTP functionality directly on the server side and Adobe Flex on the client reduces the complexity of the technology stack while the web based Munsys Flexmap Builder simplifies map creation and deployment. All this adds up to reduced effort and expertise required to create and deploy maps. Configuring and delivering any number of custom maps is simply quicker and easier than before.

**Munsys provides a family of complementary, proven solutions that solve the asset mapping and management needs of utilities, campuses and local governments.**

**The Munsys product family addresses key organizational needs for integration, system administration, asset management, and web distribution.**

**munsys**  
spatial solutions for  
utilities and government

For more information please visit:  
[www.munsys.com](http://www.munsys.com)

Send email inquiries to:  
[info@munsys.com](mailto:info@munsys.com)

