



Munsys, Inc. announces the release of Munsys 10

Florida, USA, December 12, 2007 – Munsys, Inc. today announced the release of **Munsys 10**. This major product release delivers new functionality, enhanced usability and includes strategic additions to the platform and data models. The Munsys solutions for utilities and local government include a central database with pre-defined data models in Oracle Locator/Spatial and integrated applications for the management of water, sewer, drainage, parcels, roads and electricity infrastructure. Autodesk design products are utilised for spatial data creation and editing.

“Many new features have been included based on extensive customer feedback, at the same time the product design has been updated to allow future Munsys applications to be even more database driven and dynamically configurable.” said Chris Tolken, president and founder of Munsys. “Munsys 10.0 is the first release of the new generation of Munsys applications that has been two years in the making.”

The first Munsys 10 release is primarily aimed at User Interface improvements based on .NET technology, while also offering a number of new features such as the new Query Palette and Management Console. Munsys 10 installation has also been simplified allowing system administrators to grant access to applications based on Oracle privileges.

The new **Munsys Management Console** replaces the previous Munsys Administrator application and related tools. The Management Console supports a new tree interface allowing administrators to easily manage the database and related Munsys applications from a single user interface.

The **Munsys Query Palette** is also new and a major improvement over the previous Define Query option. With this new query interface users can easily execute groups of spatial queries, define their own queries, and additionally control the query order of objects.

“I am confident that Munsys 10 will raise the bar on productivity and usability and that our customers will be excited about the new additions.” said Chris Tolken.

For more information please contact info@munsys.com

To see Munsys in action, sign-up for a scheduled on-line presentation (webinar) at www.munsys.com/events.htm

About Munsys, Inc.

Munsys, Inc., with offices in Florida and California, is the primary supplier of sales, services, and technical support for the Munsys suite of products in North America. Munsys, Inc. provides database driven geospatial solutions to utilities and government for the management of parcel, drainage, electricity, roads, sewer, and water infrastructure.

For more information visit: www.munsys.com

Munsys is a registered trademark of Munsys, Inc. in the USA and/or other countries. All other brand names, product names or trademarks belong to their respective holders.

© 2007 Munsys, Inc. All rights reserved.

About Open Spatial

Open Spatial Australia Pty Ltd is the Asia Pacific distributor for Munsys. Open Spatial is an Australian company delivering geospatial solutions based on Oracle and Autodesk technologies throughout the Asia Pacific region. Recognised for delivering applications to Government and Utilities sectors throughout the region, all our solutions are based on internationally accepted open standards and world-class best practices. Open Spatial offers innovative spatial infrastructure solutions to managing spatial data from Survey through to Design, Construction and Ongoing Spatial Data Management.

For more information visit: www.openspatial.com.au