

For Immediate Release

## OneGIS Strengthens Telecom Service Offerings, Wins Contract to Implement Fiber GIS for City of Leesburg, Florida

**Atlanta GA, July 19, 2006** – OneGIS is pleased to announce that it has enhanced its service offerings to telecommunications organizations by becoming the first North American value added reseller of Telecordia® Network Engineer to offer certified training for that leading telecom GIS software package. The certification was received by long-time telecom industry veteran and OneGIS project manager, Dan Thalimer after he completed the requirements to teach Network Engineer user and administration classes at Telcordia's Huntsville, Alabama offices.

One of the first training classes that will be taught by Mr. Thalimer is for the City of Leesburg, who recently contracted with OneGIS to implement Network Engineer in their fiber division. Leesburg purchased the software to manage the fiber optic network that the City operates in an expanded service territory in central Florida. Leesburg selected OneGIS to implement Network Engineer because of its experience in ArcGIS-based applications and because of the GIS integration and configuration work that the company has performed for the City over the past two years.

Telcordia's Network Engineer software manages fiber, copper and coax cable communications networks as well as inside plant facilities, all as an extension to the industry-leading ArcGIS® platform by ESRI®. In addition to Network Engineer, OneGIS is the U.S. distributor for a wireless planning and design software package from HNIT Baltic GeoInfoServisas, called Cellular Expert™. This application offers the most comprehensive GIS-based RF and wireless planning and analysis capabilities on the market. It also runs as an extension to ArcGIS. The combination of these two applications in conjunction with the extensive underlying capabilities of ArcGIS allows OneGIS to provide a broad range of telecom related GIS applications as well as professional services from a very experienced staff.

Chris Orpurt, Database Administrator for the City of Leesburg commented, "We chose OneGIS due to their commitment to quality work and the experience they have shown in previous GIS engagements in our electric and water departments. It was an easy decision for us to turn to them for our Network Engineer implementation as well."

Bud Porter, Director of Marketing and Telecom Solutions for OneGIS stated, "The recent Network Engineer training certification received by Dan Thalimer will certainly expand the already broad GIS service offerings of OneGIS. It will enable us to provide much more comprehensive telecom services to the industry. The growth of Network Engineer in all sizes of telecommunications organizations in the past few years has made it an easy choice for us to sell, implement and support. Just in the small to mid-size telecom and municipal government markets that we specialize in, the interest in Network Engineer has been tremendous. We are currently in discussions with a dozen or more firms that have an interest in this advanced solution. The implementation of Network Engineer should significantly improve the day-to-day operations and workflow at the City of Leesburg, as it

has done for the many organizations that have come to rely on this industry leading application.”

## **About OneGIS**

OneGIS is a full service consulting, system integration and outsourcing firm specializing in the development of turnkey GIS solutions for the electric, gas, water, wastewater, storm water, telecom, and municipal government markets. Its goal is to provide off the shelf solutions that provide significant business benefit to organizations implementing Geographic Information Systems. OneGIS focuses its development, customization, and implementation efforts solely on ESRI-based applications, thus offering solutions on the best GIS platform available in the market place. For further information, visit [www.onegis.net](http://www.onegis.net).

# # # #

## **For Further Information, contact:**

Bud Porter  
Director of Marketing & Telecom Solutions  
(404) 704-0484  
[bud.porter@onegis.net](mailto:bud.porter@onegis.net)

ESRI and ArcGIS are registered trademarks of Environmental Systems Research Institute, Inc. Telcordia and Network Engineer are trademarks of Telcordia Technologies, Inc. Cellular Expert is a trademark of HNIT Baltic GeoInfoServisas, UAB. Other company and product names are trademarks or registered trademarks of their respective owners.