

Date: 03.09.07
Time: 4:00 PM

PRESS RELEASE
FOR IMMEDIATE RELEASE

Jessica Kley
1.888.757.4222
www.geotg.com

GEOGRAPHIC TECHNOLOGIES GROUP

Understanding Local Government

1.888.757.4222 www.geotg.com

The City of University Park, Texas Selects Geographic Technologies Group (GTG) to Implement GIS Software Solutions

Longview, TX – Geographic Technologies Group, Inc. (GTG) announced today that the **City of University Park, Texas** has procured software and services from GTG. The City of University Park, Texas had previously chosen GTG to implement LGdispatch and LGmobile to integrate open databases with GIS, thereby providing an integrated platform that will enable City personnel to leverage existing public safety based data and applications. The City has recently chosen to upgrade its existing LGdispatch and LGmobile software to LGcommunity connect.

LGcommunity connect is a GIS software solution that allows both HTE Land and Public Safety users to integrate AVL with LG software. The software allows GPS enabled vehicles to be tracked via the GIS interface. It takes GPS data from vehicles and places a moving map symbol on the GIS map interface that corresponds to the vehicles location in the real world. Historical AVL information is maintained with the product.

James Kelt, Regional Manager for GTG said, "For first responders and 911 dispatchers, information is the driving force that helps save lives. One critical set of information to help accomplish this is public safety automatic vehicle locations (AVL) in a GIS interface. LGmobile and LGdispatch is the City of University Park, Texas' choice on providing officers and dispatchers a seamless integration between Computer Aided Dispatch data, GIS data and GPS vehicle locations. The combination of these datasets ultimately makes the City a safer place by getting the officers to the correct location faster."

About Geographic Technologies Group, Inc. (GTG):

GTG is a full-service local government GIS consulting company offering specialized experience in the planning, design, implementation, and procurement of geo-technologies. GTG has unmatched technical GIS capabilities, demonstrated successes, international experience, and a reputation for successfully implementing the right solutions. GTG develops GIS products that spatially enable various enterprise solutions and integrates an organization's IT investment via a common interface. GTG also offers stand alone products for land management, public safety, public access, touch screen technology, and utilities.

GTG has over 700 clients located throughout North America, the Caribbean, and Europe and serves all levels of government as well as the private sector. To support our clients, GTG maintains six offices located across the United States: Headquarters in North Carolina, and Regional Offices in Florida, Illinois, Oregon, Pennsylvania and Texas.

Additional information may be obtained by contacting Geographic Technologies Group, Inc. at 888-757-4222 or you can access our website at www.geotg.com.

####

Phone: 919.759.9214
Fax: 919.759.0410

648 North Spence Avenue
Goldsboro, NC 27534