



**For Immediate Release**  
**8.20.08**

## **The City of Pearland, Texas Selects GTG to Upgrade Public Safety Software to ArcGIS Server**

**GOLDSBORO, N.C.** – Geographic Technologies Group, Inc. (GTG) announces that the City of Pearland, Texas has procured GIS software from GTG. The City is upgrading their Viewer, Crimes, and Dispatch software to the ArcGIS Server environment. This upgrade will enhance the City's ability to protect its community.

LG Geo Blade Viewer provides a set of GIS tools in a simple, easy-to-use desktop application. It allows for visualization of land management information such as utility meters, occupational licenses, work orders, building permits, and code enforcement violations. Local government professionals have long desired the ability to map and analyze the spatial distribution of all data that is tracked within their enterprise IT systems. LG Geo Blade Viewer is designed to GIS-enable corporate databases in tandem with existing GIS data to provide a powerful set of tools for visualization and analysis.

LG Geo Blade Crimes is designed to give Police and Sheriff departments the ability to make intelligent decisions that will help make their city or county a safer place to live. It also gives public safety users the ability to create pin maps for incidents, accidents, arrests, citations, and sexual predators in a seamless GIS interface that directly connects to an organization's Crime Record Management databases. This application gives users the ability to run geographic analysis for crime trends, generate high quality incident reports, and print maps with crime data.

LG Geo Blade Dispatch is a mapping interface that provides E-911 dispatchers with an interactive map displaying the location of emergency calls. It is highly customizable and allows dispatchers to enter special events to display on the screen. The application has the ability to perform historic call mapping, historic AVL mapping, and E-911 call mapping. Geo Blade Dispatch is AVL enabled and Phase II compliant.

"We are excited to continue our longstanding relationship with Pearland," said Curt Hinton, CEO of GTG. "We worked with them on the original GIS plan over six years ago and have since worked alongside Pearland staff to ensure that they are utilizing the latest and best GIS tools. This move to the ArcGIS Server is the logical next step for Pearland. Pearland staff members understand that they need to keep pace with the latest and most sophisticated tools."

### **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 and Europe and serves all levels of government as well as the private sector. To support our clients, GTG maintains three offices located across the United States: Headquarters in North Carolina, and Regional Offices in Texas and Florida.

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](http://www.geotg.com).

####