

The City of Alamogordo, New Mexico Selects Geographic Technologies Group (GTG) to Implement New GIS Software Solutions

Longview, TX – Geographic Technologies Group, Inc. (GTG) announced today that the **City of Alamogordo, New Mexico** has procured new products from GTG's LG GIS software suite. The City will be implementing licenses of LGaddress for Public Safety, LGdispatch and LGcrimes software.

LGaddress for Public Safety is a Bi-directional Geographic Information System (GIS) software application that allows spatial management of SunGard HTE's Geofile. LGaddress for Public Safety allows the user to update Geofile records with spatial information residing in a GIS. Spatial overlay capabilities allow the user a window into GIS and Geofile records.

LGdispatch is a Computer Aided Dispatch (CAD) mapping interface that provides E-911 dispatchers with an interactive map displaying the location of all emergency calls. LGdispatch offers advanced geo-coding capabilities. Addresses can be validated against address points, polygons (tax parcels) and lines (road network).

LGcrimes is an affordable and easy-to-use crime reporting, mapping and analysis software application designed for towns, cities and counties of all sizes and complexities. LGcrimes aids in the visualization and analysis of police incident information.

James Kelt, GTG's Regional Manager and head of GTG's Texas office said, "Public Safety GIS mapping has come a long way in the past year. The City of Alamogordo has recognized the need to incorporate Crime Analysis, and Computer Aided Dispatch mapping for use by their Public Safety Officials. This software suite is specifically designed to make the City a safer place to live by spatially enabling their existing public safety databases. With these tools, dispatchers and officers are now able to run spatial queries, produce high quality reports, print maps and locate critical locations to reduce crime and have first responders arrive on-scene in a timely manner."

"With LGaddress for Public Safety, the City now has a one stop application that integrates address information from GIS to their Geofile. The end result is a 100% geocoding match rate of GIS data to the CAD system addresses. This is a crucial component in marrying the GIS to the CAD system. It will give dispatchers assurance that every call that comes into the dispatch center is mapped correctly within the City's GIS data."

The City's utilization of GTG's LG products highlights the value of our products as an integrated and comprehensive set of GIS solutions that leverage the City's investment in their current applications. As with other fast-growing communities, the City of Alamogordo has embraced cutting-edge technology to improve public safety services for its citizens.

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.