

The City of Naperville, Illinois Police Department Selects Geographic Technologies Group (GTG) to Implement New GIS Software Solutions

Longview, TX – Geographic Technologies Group, Inc. (GTG) announced today that the **Naperville, Illinois Police Department** has procured additional product functionality from GTG's LG GIS software suite. The Police Department will be upgrading LGdispatch/LGmobile to AVL Community Connect.

LGdispatch and LGmobile are Computer Aided Dispatch (CAD) mapping interfaces that provide E-911 dispatchers and first responders in the field with an interactive map displaying the location of all emergency calls. LGdispatch and LGmobile offer advanced geo-coding capabilities. Addresses can be validated against address points, polygons (tax parcels), and lines (road network).

Vehicle GPS locations are now a crucial component to 911 dispatching. By knowing where response units are located, dispatchers and first responders can greatly reduce response times thus making the City a safer place. LGdispatch/LGmobile and the AVL Community Connect application are a highly efficient way of passing GPS locations of multiple units to the LGdispatch and LGmobile mapping interfaces. Virtual real-time updates of the vehicle's location, speed, direction, status, and availability make LGdispatch/ LGmobile and Community Connect a tool that every public safety agency can now leverage and implement.

James Kelt, GTG's Regional Manager and head of GTG's Texas office, stated, "Public safety mapping is a crucial part of providing quicker response times in any 911 situation. The City of Naperville is now utilizing the latest GIS technology and AVL GPS to provide vehicle locations in a seamless and simple mapping interface to their CAD (Computer Aided Dispatch) system. GIS data, CAD locations, Phase II calls, and AVL locations are currently displayed in the LGdispatch/LGmobile Community Connect applications to provide dispatchers and first responders with critical information to help protect the public and officers in the field. Ultimately, AVL information in the LG suite will give the City of Naperville the ability to arrive on scene faster when lives are at stake."

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.