



Orange County Sheriff's Department to Use Latest Release of GST Mapper 3.0 Mapping Software in Mobile Data Computers (MDC)

The Orange County Sheriff's Department is putting the power of mapping and routing in the hands of its patrol deputies.

The OCS D has purchased the latest version of GST Mapper 3.0 for its patrol deputies and for its Emergency Operations Center. The OCS D teamed up with GeoSpatial Technologies, Inc. (GST), developers of the mapping software, in this multi-phase project to outfit the department's Mobile Data Computers (MDCs) with the latest version of GST Mapper.

Among its many functions already in place, the GST Mapper 3.0 contains two new features:

- ♦ **Dynamic Navigation**, which provides real-time mapping of the route between a deputy's vehicle and an incident. As the vehicle approaches the incident location, GST Mapper zooms in on the area and provides more detailed information.
- ♦ **Barrier Control**, which automatically routes the officer's vehicle around temporary barriers such as construction, festivals, parades and demonstrations.

With the GST Mapper 3.0 installed in the MDCs, field deputies are able to find locations, generate shortest routes and search for incidents or vehicles. With the additional Image-viewing Module, the law enforcement personnel has the capability to view building floor plans before entering a structure and display aerial photography of a neighborhood for strategic deployment.

"When it comes to calls for service, the response time is most critical," says John Lim, CEO of GeoSpatial Technologies. "With the GST Mapper 3.0, the Orange County Sheriff's Department is even better equipped to respond to such calls in the most efficient way."

