



GeoSAT: GeoSecurity Analysis Tool

Center for Transportation Analysis
(CTA) Research Areas

- Aviation Safety
- Air Traffic Management Analysis
- Data, Statistical Analysis
- Geo-Spatial Information Tools
- Defense Transportation
- Energy Policy Analysis
- Environmental Policy Analysis
- Highway Safety
- Intelligent Transportation Systems
- Logistics Management
- Supply Chain Management
- Modeling and Simulation
- Transportation Operations
- Planning and Systems Analysis
- Transportation Security

GeoSAT is a geospatial information-based risk analysis tool that allows security managers and first responders to assess risk and prepare for emergency responses for natural disasters or acts of terrorism. It can also be used by first responders to assess the initial impacts of a transportation security incident. **GeoSAT** focuses on transportation and other critical infrastructure systems within high-threat urban areas.

emergency contact information for selected critical infrastructure, population center, national icon, hazardous material facility, or incident recovery unit;

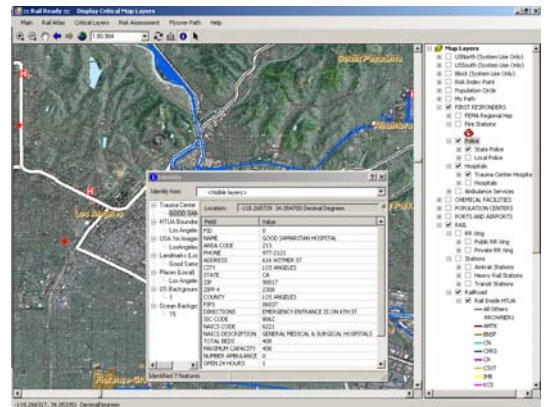


U.S. map showing the FY 2006 46 high-threat urban areas as defined by the U.S. Department of Homeland Security's Urban Areas Security Initiative (UASI) Program.

Functionality

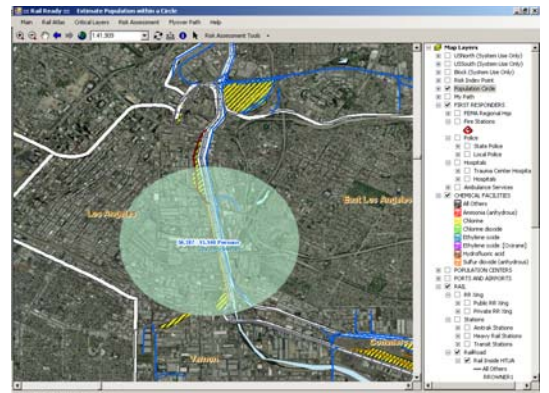
For each of the high-threat urban areas, **GeoSAT** provides four unique capabilities:

1. provides domain awareness with up-to-date digital maps of each area—equipped with more than twenty geo-spatial data;
2. pinpoints location, attributes and



An example of pinpointing location attributes and contact information for the Good Samaritan Hospital in Los Angeles, CA.

3. calculates the population at risk (both day-time and night-time) and a consequence index for the area within a one- (or two and one-half) mile radius of any location within the United States; and



An example of a population at risk for the area within a user-specified one-mile radius of the Alameda Corridor located in Los Angeles, CA.

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- views user-specified Google Earth tours with any combination of geo-spatial data layers displayed in 3-D.



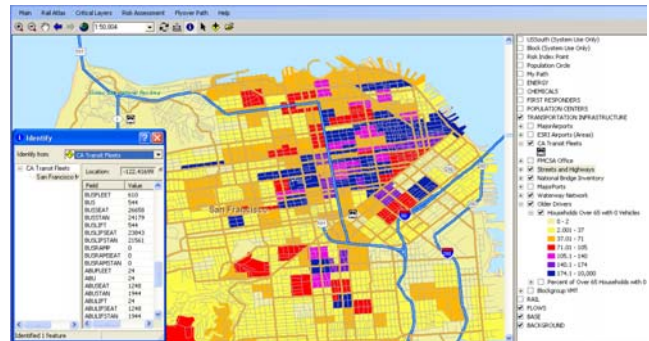
A screen capture from viewing a user-specified Google Earth tour along the Alameda Corridor in Los Angeles, CA.

Geospatial Data Layers

- Transportation Infrastructure
 - Rail (freight & passenger)
 - Railroad network (with a 1:100,000 geo-spatial representation) within a 1-mile corridor on either side of the track)
 - Owner/operator of the line and the railroad name designation
 - Industrial spurs and railroad crossings
 - Yards and stations
 - Bridges and tunnels
 - Highway network
 - Highway bridges and tunnels
 - Major ports and airports
 - Waterways and lakes
 - Locks and dams
- Energy Infrastructure
- Defense Significance
 - Military installations
- Population Centers
 - Schools
 - Major league stadiums
 - Shopping malls
 - Hospitals and nursing homes
- Major incident recovery units
 - Police and fire departments
 - FEMA Regional headquarters
- National icons and monuments
- Hazardous material facilities
- Traffic flow and commodity movement

Other Applications

- The GeoSAT tool can evaluate the spatial accessibility of transit vehicles to evacuate special-needs populations.



Special evacuation needs populations — concentration of elderly households without vehicles.

- This tool can help in preparing and responding to hazardous material spills.



Chlorine supply chain and volume shipped by rail.

- GeoSAT can help in identifying alternative routes.



Alternative route identification.

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