

# AutoFind Web

## Mapping and Data Tracking Software

DTC developed AutoFind Web as a powerful mapping and data messaging client application that graphically depicts a person or vehicle on a tracking map software that is easy to interpret. Integrated with numerous useful reporting, alerting, and control message functions; AutoFind Web seamlessly displays all tracking terminal movements and messages simultaneously.

AutoFind Web capabilities include Global Positioning System (GPS) location, ignition reports, geofences, speed violation, security alerts, unit stop reporting and distance reporting. The maps used to visualize the tracking data received by our UniTrac data software range from precision maps, whole earth maps, nautical maps and the ability to utilize Google Maps™ satellite views for actual terrain analysis. With the aid of a mouse or keypad, finding data that is displayed on maps is accomplished with little effort.



### Capabilities include:

AutoFind operates independently of the type of communication link used for carrying the transmitted position reports from mobile units to the base.

The tracking information shows the vehicle status and historical activity with playback mode. This shows any stops the asset has made including a panic mode for emergencies plus two-way communication.

AutoFind Web provides Administrative capabilities used to establish who has access to collected data. All security and privacy rules are set by the needs and demands of the mission.

The Google Earth Server (GES) Interface and DTC's AutoFind Web software is another way DTC supports asset tracking in the protection of people and property.

### Features:

- Powerful mapping and data messaging client application
- Provides graphics that clearly identify the asset
- Tracking viewed on Precision Maps and Google Maps
- Integrated with numerous reporting, alerting and message functions
- Vehicle location and status (position reports)
- Communicating with a vehicle (2 way messaging)
- Vehicle Stop reports (date and time)
- Vehicle Speed reports
- Historical Activity (including historical position reports)
- Viewing history trails of vehicles with playback
- User drawn objects (regions, distance lines, circles and fences)