

# UniVue

## Command and Control Asset Tracking



UniVue combines features from DTC's entire TTL software portfolio into a single platform by simultaneously meeting the needs of strategic, operational and tactical mission requirements from one screen, with one view and multiple capabilities.

UniVue provides a full tracking surveillance solution consisting of control of GPS devices from multiple vendors, one-click plotting of live or historic track data on a single map surface, real-time notifications based on a range of target activities, correlation of tracks with external data, and advanced target routine analytics. The integrated platform enables all data to be collected in a single repository and users to access the system using a standard web browser.

The solution can be seamlessly used from virtually any desktop, laptop or mobile PC with internet access, without the need for client based software installation. UniVue enables users to visualise geo-referenced tracking data on detailed maps in real time from a web browser.

Designed for the needs of a varied user community, UniVue is a web-based surveillance platform that integrates data from multiple sources onto a single screen, utilising telemetry methods such as cell, satellite and RF. More than 70 different tracking devices can appear, making it the most advanced and capable system available today.

UniVue can be run on Mozilla Firefox, Microsoft Internet Explorer and Google Chrome. Designed to make multi-vehicle tracking easier than ever, an integrated map-in-map feature enables multiple targets to be tracked in their own window, while Google Earth and Google Streetview provide additional location information and actual terrain analysis.

### Key Features

- Historical activity (including historical position reports)
- Viewing history trails of vehicles with playback
- Vehicle stop reports (data and time)
- Vehicle speed reports
- Proximity reports to highlight where one or more targets have intersected
- Vehicle location and status (position reports)
- Frequency reports to plot a target's common routes and deviations from it
- User drawn objects (regions, circles and fences)
- Communicating with a vehicle (2 way messaging)
- Real-time alerts sent via text or email
- Ability to link to other web resources, including IP cameras, audio and video files
- POI integration to import and share historic track files and landmarks
- Live tracking of multiple targets
- Wealth of one-click reports
- Superior analytics
- Map in map/Google Earth
- Video Wall
- Street View