

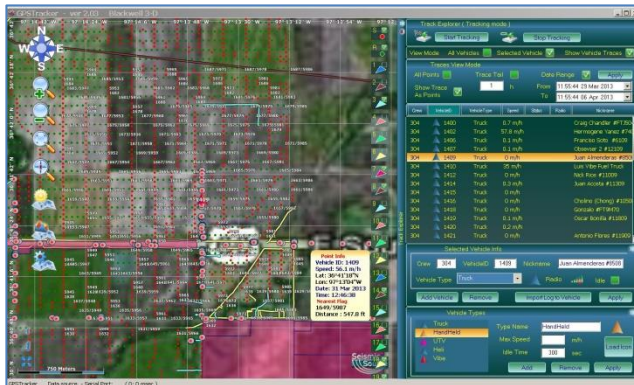
TRACKER SOFTWARE

FOR ALL SEISMIC SOURCES & SYSTEMS

- Real-Time display and history
- For all vehicles and personnel on crew
- Safety reports and legal documentation
- Built around Google Earth
- Data reports free to everyone



Watch for exclusion zone trespasses



Tracker Map and Control Panel

Specifically designed for the seismic industry

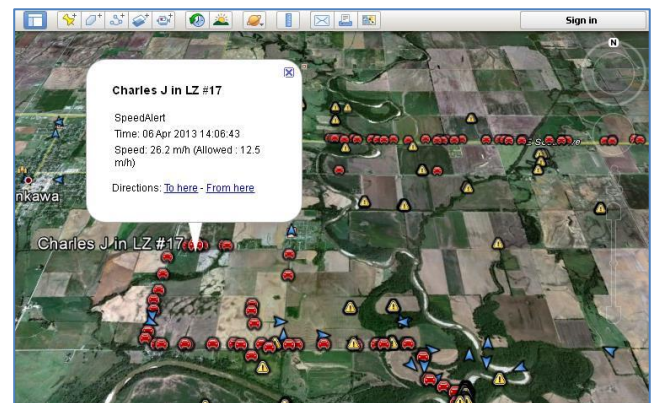
- Geo-fencing with buffer zones
- Monitor vehicle paths and routes
- Multiple layers – Easily selected for display
- Alerts for unauthorized movement or vehicle stops
- Monitor from anywhere – Reports automatically sent to FTP server



Track sources across featureless expanses

Maps and graphics

- Global Mapper built-in
- Import "geo-referenced" shape files
- Import "standard" shape files
- Create custom shape files
- Import background maps from Google Earth
- Import SEG-P1 files



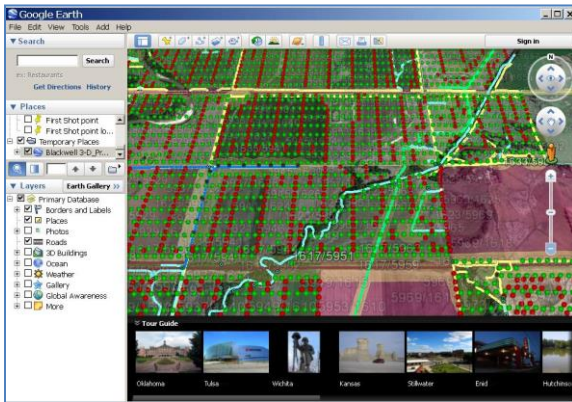
Monitor crew movement in real time

Vehicle Types

- Unlimited number of vehicle types can be set up – Handheld, UTV, Helicopter, Vibroseis, Trucks etc.
- Maximum speed and idle time alarms can be set for each unit type

Configurable Reports - Journeyman reports for journey management:

- Based on nearest source or receiver
- Reports created on time intervals (defaults to 30 minutes)
- Reports contain:
 - Vehicle ID Number
 - Unit type
 - Nickname
 - Nearest Flag
 - Latitude and Longitude
 - and any alerts during the time interval



Tracker Information in Google Earth

KML / KMZ Reports:

- Standard Google Earth File
- Generated on Local PC
- Reports Sent to remote FTP server
- Crew Operations Monitored from Office
- "Alert Only" reports can be generated
- Configurable Time Windows
 - Report Time Window in Hours, Days, weeks or Months
 - Shows individual units
 - Speeding alerts
 - Idle time alerts
 - No permit alerts



Customizable Reports and Alarms

Configurable Alerts – Set any shape as an alert point:

- Warning buffers
- Hazards
- Restricted Areas
- Speed Warnings
- Idle Alerts
- Alerts can be customized for each unit being tracked



Follow vehicles in hazardous conditions