



STOUGH INTERNATIONAL

PROTECTION AND INVESTIGATION

S.I.P.I. Rover

GLOBAL POSITIONING DEVICE

Software Capabilities

Live position and tracking of all vehicles on one map at one time

- Address
- Speed
- Heading
- Latitude/longitude
- Date/time

Online Reports

- Current Fleet Summary
- Excessive Speed
- Fleet Activity
- Risk Management
- Stops by Vehicle
- Trips by Vehicle
- Airtime Use Summary
- Airtime Use by Device

Event handling with audible alarm, email alert, or cell phone alert

- Ignition on/off
- Start/stop of Trip
- Excessive speed
- Excessive Engine Idle
- Temperature Monitoring
- In service/Out of Service
- On Duty/Off Duty
- In a Meeting
- En-route
- Ready for Dispatch
- Lockdown Violation
- Possible Theft
- Personnel in Distress
- Low Battery

- **Key info at a glance** - Provides the convenience and accessibility to use the software from virtually any internet connection. The software can be configured to run independently on a single Windows PC or on a network of PCs that share a common database (such as Microsoft SQL Server). The software was designed to facilitate in multi-tasking applications.
- **Rapid Tracking** - It's often critical to follow a vehicle very closely as it moves along on the map. Multiple vehicles may be placed in Rapid Tracking mode at once. The vehicle positions are updated every few seconds and the map is re-centered and zoomed to include all vehicles in Rapid Tracking mode
- **Routing** – Allows the user to instantly type in an address, map the address, and the software finds the closest vehicle to that address. The vehicle can then be routed by shortest route or by quickest route.
- **Geo-fencing** - A geo-fence is a geographic region on a map that generates an event when a vehicle enters or exits the region and sends an alert.
- **Over-the-air configuration** – Reporting intervals and alert settings can be remotely configured.
- **Customization** – User-defined Status and Vehicle Grouping can easily be created for all applications.