



GPLogger web service tracking features

Tracking Devices

- User can view tracker location by choosing it from the list
- Concurrent display multiply trackers
- Display real time tracker moving
- Each track point can display the real time status information:
 - ◆ date and time
 - ◆ address or coordinates
 - ◆ speed
 - ◆ GPS signal strength and numbers of satellites.



Online Chat

- Two way communication - user can send and receive messages via web interface
- Forwarding - enables text messaging from Shout to Shout





Tracking Settings

- User can view last track points location
- User can review history location, or downloading it from the GPLogger server



Map Settings

- User can view real time tracking location on Google Map or OpenStreetMap
- Support vector maps, terrain maps and satellite imageries



Advanced settings

- Enables user to set the following settings :
 - show traffic- if this service is available in selected area
 - show Geofence Zone - shows predefined areas that are prohibited from leaving or forbidden to enter
 - show pan zoom control - displays pan zoom on the map
 - connect Waypoints – connects tracking points on the map
 - Do not follow tracker – enables map dragging to any desired area
 - Center to Tracker - automatically puts the tracker in the center of the map
 - Center to WayPoints Area - puts all the way points in the center of the map
 - Zoom to WayPoints Area - optimizing the zoom for waypoints area



Reports

- Customized report generator



Tracker activity automatic alerts

- Tracker activity automatic alerts: over speeding, virtual fencing exit or entrance, SOS alert etc.

