



GISLEBMAP Fleet Management Solution

GISLEBMAP is a positioning, tracking and fleet management software for vehicles that functions with GPS/GPRS devices. **GISLEBMAP** permits you a full analysis of the activity of vehicles to optimize their management and increase their productivity.

GISLEBMAP has the following functionalities:

1. Real time tracking of vehicles according to time, distance, speed and geographical position.
2. The system is based on GSM/GPRS communications.

With **GISLEBMAP** you can get the best possibilities of satellite positioning and GPRS technology.

What problems GISLEBMAP can resolve?

- Where the vehicles are located and what they are doing? Who is the driver?
- What are the closest vehicles for a certain address?
- How much time, and when and how the vehicles are used?
- What is the exact track for a certain vehicle within a day?
- Is there any vehicle that is not used or rarely used?
- Are my vehicles bypassing speed limits, when and where?
- Are my vehicles used out of working hours and in the weekends?
- At what time my drivers start and stop their working days?
- How much time my drivers spend on their stops?

For what activities GISLEBMAP is designed for?

GISLEBMAP is designed to locate and manage vehicles or any other mobile equipment:

- Cars



- Light Trucks
- Trucks
- Ships
- Field Engines
- Tows
- Containers

GISLEBMAP gives profit for a lot of activity sectors:

- Transportation
- Security
- Public works
- Delivery
- Breakdown services...

Benefits

- **Activity Control** of the field mobile teams
- **Decrease the useless movements** (Decrease the maintenance cost and number of kilometers)
- **Maximize the use of vehicles**
- **Reinforce the security** of drivers and charges, reduce the risk of car theft
- **Insure the traceability of missions.**

Advantages of GISLEBMAP

A solution for a long period investment



With an interactive and open architecture, the system can be adapted to answer specific needs or it can be integrated within an existent computer environment.

Easy to use

GISLEBMAP user interface was designed by software specialists to guaranty for the user the best and easier environment to master the system. The interface is an easy to use web interface accessible from any device.

Showing the instantly

The system uses Google Map API for this reason we cover all the areas covered by this API



Select a group:

Please report any vehicle highlighted by red to gisleb.gisleb.com

Vehicle in movement

| Vehicle Code | Description | Driver | Date | Last GPS Position Received Since | Speed | Address | Point of Interest | Follow | Disable Vehicle |
|--------------|---------------------------|--------------|----------------------|----------------------------------|-------|---|-------------------|------------------------|---|
| 1000 | Honda, Accord SE(BDEJ164) | Ghassan Mina | 5/17/2011 7:33:00 PM | 226 Days and 2 Hours 9 Minutes | 20 | 41-65 Baif Blvd, Richmond Hill, ON L4C 5M3, Canada, | | Follow | <input type="button" value="Disable/Enable Vehicle"/> |

Stopped vehicle

| Vehicle Code | Description | Driver | Date | Stopped Since | Speed | Address | Point of Interest | Follow | Disable Vehicle |
|--------------|----------------------------|---------------|-----------------------|-------------------------------|-------|-------------------------------|-------------------|------------------------|--|
| 1010000001 | Kia, Picanto(32456) | Chadi Youssef | 10/19/2011 5:32:23 PM | 71 Days and 4 Hours 9 Minutes | 10 | Al Imam El Khomayni, Lebanon, | | Follow | <input type="button" value="Disable Vehicle"/> |
| 1010000002 | Citroen, Saxo 1.4(BDEJ164) | Ghassan Mina | 12/29/2011 5:34:14 PM | 0 Days and 4 Hours 8 Minutes | 0 | | My Home | Follow | <input type="button" value="Disable Vehicle"/> |



GISLEBMAP

Home Reports Settings Track Vehicles Sign Out

Welcome to the fleet management system GISLEBMAP

12/29/2011 9:49:00 PM

Map Satellite Hybrid


POI NAME: Katy's Bus Stop
Description: Katy's Bus Stop
POI Category: Bus Stop


Map data ©2011 Google - Terms of Use




Activity Report

Select the needed report :

 [Vehicle Daily Report](#)

 [Syntheses Report](#)

 [Daily Anomalies Report](#)

 [Out of Zones Vehicles
\(GeoFence Report\)](#)



Vehicle daily report of vehicle : (1010000002) for Thursday 29 December 2011

Vehicle Date:

| Vehicle information | |
|-----------------------|-----------------------------|
| GPS ID : | 1010000002 |
| Driver : | Ghassan Mina |
| Model : | Citroen Saxo 1.4 |
| Registration # : | BDEJ164 |
| Year : | 2002 |
| Max speed permitted : | 120 km/h |
| Description / Notes : | This my test car in toronto |

| Departure Address | Departure POI | Dep Time | Arrived Address | Arrived POI | Arrived Time | Idle Time | Trip Duration | Stop Duration | Trip Distance | AVG Speed | Max Speed | AVG Fuel Consumption | Follow | Add POI |
|----------------------------|---------------|----------|----------------------------|-------------|--------------|-----------|---------------|---------------|---------------|-----------|-----------|----------------------|----------------------------|-------------------------|
| 42 Larissa Ct Maple ON L6A | My Home | 07:52:09 | 42 Larissa Ct Maple ON L6A | My Home | 08:10:25 | 0 | 00:18:16 | 8:48:49 | 5.78 | 15 | 56 | 0.760648 | Show Track | Add POI |
| | My Home | 16:59:14 | | | 17:19:23 | 0 | 00:20:09 | 0:4:50 | 5.42 | 12 | 56 | 0.713272 | Show Track | Add POI |
| | | 17:24:13 | | My Home | 17:34:14 | 0 | 00:10:01 | 4:16:29 | 4.02 | 17 | 57 | 0.529032 | Show Track | Add POI |

Total Traveled Distances: 15.22 km in 3 tracks

Total Trip Duration: 9:32:4

Total Fuel Cost: 2.002952

[Export Report Excel CSV Format](#)



Synthesis report per vehicle

Other vehicle : [Other dates](#)

Report From 11/27/2011 to 12/30/2011

| Vehicle Information | |
|-----------------------|------------------|
| GPS ID : | 1010000002 |
| Mark : | Citroen Saxo 1.4 |
| Registration : | BDEJ164 |
| Year : | 2002 |
| Max Speed Permitted : | 120 km/h |

| General synthesis report | Infos |
|--------------------------|--|
| Total Kilometers : | 1413.19 km (in 333 track) |
| Total driving time : | 3 days 12 Hours 10 Minutes 32 Seconds |
| Total stop time : | 29 days 12 Hours 50 Minutes 28 Seconds |
| Global average speed : | 49.339339 |

| Day by day report | Distance | AVG Speed | MAX Speed |
|-------------------|----------|-----------|-----------|
| November 27,2011 | 16.99 | 62 | 65 |
| November 28,2011 | 16.72 | 39 | 63 |
| November 29,2011 | 26.99 | 43 | 64 |
| November 30,2011 | 33.76 | 37 | 66 |
| December 1,2011 | 45.82 | 43 | 66 |
| December 2,2011 | 24.81 | 40 | 51 |
| December 3,2011 | 65.76 | 56 | 91 |
| December 4,2011 | 83.72 | 77 | 118 |
| December 5,2011 | 20.16 | 43 | 60 |
| December 6,2011 | 25.97 | 43 | 59 |
| December 7,2011 | 17.07 | 40 | 60 |



Group: Vehicle ID: Date:

| Vehicle ID | Name | Registration # | Driver | Date and Time | Area Name | IN or OUT |
|------------|-------------|----------------|---------|-----------------------|-----------|-----------|
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 7:57:19 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:04:26 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:04:32 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:05:02 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:05:14 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:05:16 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:05:18 AM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 8:06:48 AM | Maple | IN |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:07:31 PM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:16:46 PM | Maple | IN |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:27:21 PM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:27:25 PM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:27:26 PM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:27:28 PM | Maple | OUT |
| 1010000002 | GUS Toronto | BDEJ164 | Ghassan | 12/29/2011 5:27:58 PM | Maple | IN |



Settings & Preferences

| Settings & Preferences | |
|---|---|
|  | Settings of vehicles Definition of name, type, plate #... |
|  | Settings of users Definition of name, type, registration #... |
|  | Settings of drivers Definition of name, key... |
|  | Settings of Geographical areas (Geofence Report) Definition Geographical areas on a map. |
|  | Settings of the Point Interest Definition of point of interest. |
|  | Shifts Hour settings Daily working hours. |
|  | Settings of daily anomalies Settings of anomalies as such as speed anomalies... |
|  | Real Time alarms Definition of real time alarms |
|  | Vehicles Expenses Manage your vehicle expenses. |
|  | Devices Settings Send a command to a device. |