

# GISGEO<sup>®</sup>

INFORMATION SYSTEMS



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**Gisgeo**

Founded in 2008, Gisgeo is a company specialized in developing **Geographic Information Systems (GIS)** - **web and mobile** software solutions able to capture, store, analyze, manage and display geo-referenced data, mainly based on Open Source technologies.

We develop **decision support** solutions based on **geographical data**, applicable in the organization's both operational management and strategic planning, in order to save costs and optimize resources.



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## Geocar

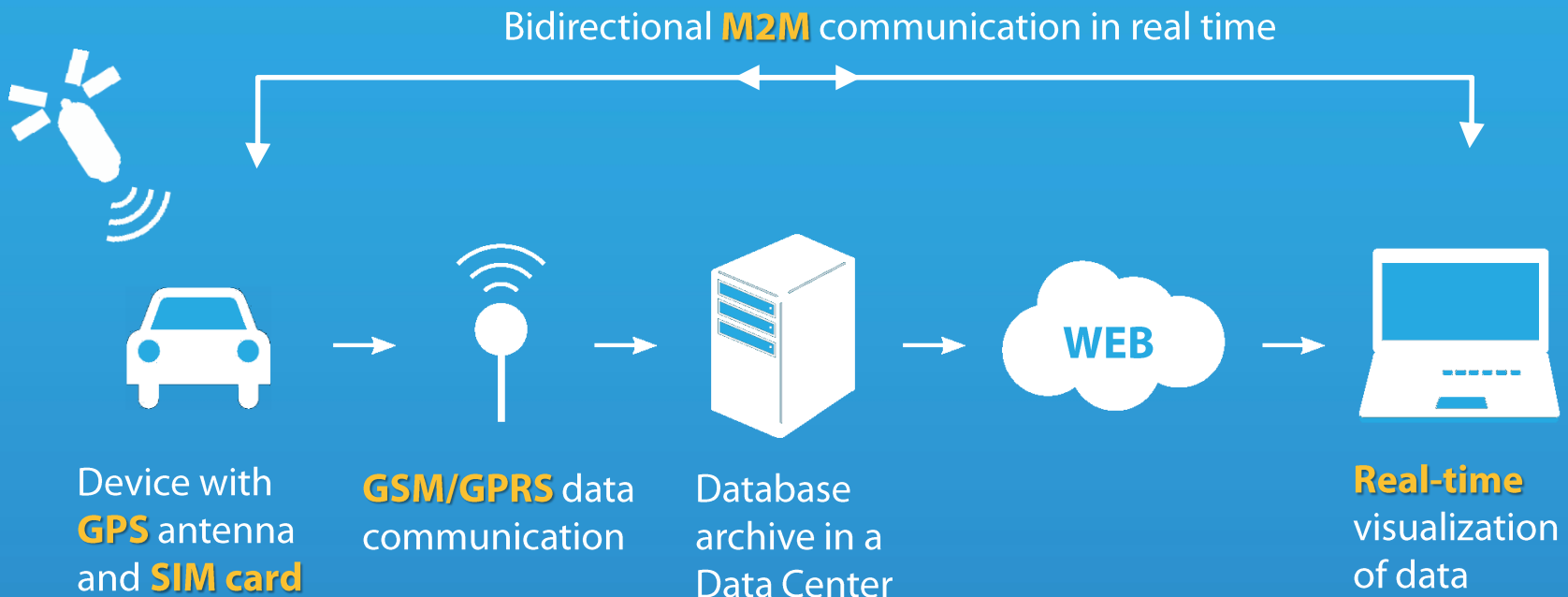
**Real time location information and status of vehicles and drivers, potentiating the increase in productivity and safety through effective management of resources.**

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## Real-time location



# Components .....





# Savings



Increase in productivity and safety through effective management of resources, namely savings in:

**Fuel** - change in driving habits, routing optimization, speed and RPM control;

**Communications** - GPRS communication with drivers on the road, reducing voice calls and SMS;

**Resources** – term maintenance and tax obligations, direct communication avoiding manual entry;

**Time** - real time vehicle location, quick interpretation of the fleet's status;

**CO2 emissions** – ecodriving.

# Communication with the team ■■■■■■■■

Android App to enable the driver to register data, thus maintaining a direct and effective communication with the operations center:

- arrival time,
- tolls,
- refuel,
- working orders executions (arrival to / departure from destinations);
- GPRS messaging.

The fleet manager can access this information in **real-time** and may also send out new destinations and working orders.





1 2 3 4 5 6 7 8 9 10 11 12 |

- **Free upgrades;**
- Multi language and e multi platform (web, mobile);
- Data archiving in data center;
- Wide range of GPS devices fully integrated in GeoCar;
- Device allows archiving of data if network coverage is limited or non-existing;
- Integrated mobile Apps;
- Administrative and costs management, centralizing all of the fleet's data;
- Route optimization;
- No limit of users;
- Real-time geographical alerts:
  - Non-compliance to planned route;
  - Entrance / exit of geofences;
  - Arrival / departure of points of interest;





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