Qguar TMS MOBILE

TMS for mobile devices



System advantages

- · support for many types of mobile devices
- support for Android and Windows Mobile
- · operation online and offline
- detailed route information
- handling of unusual events
- greater transparency of supplies for customers
- faster feedback in the headquarters
- intuitive and user-friendly interface

The speed of information transmitted from the field to the headquarters often determines the success of the entire organization. This can be seen especially in the transport industry. If we can make decisions related to transport planning and performance based on current information, we have a much greater chance of generating profits. Therefore, advanced mobile devices more and more frequently become the standard equipment of drivers in many transport companies. Qguar TMS Mobile offers advanced support for operations that take place in the course of transportation. It adds features needed in the field to the set of features of the central TMS, which is usually used in the office, dispatch centre or transshipment hub. Exchange of information on the course of the entire route with the central system, confirmation that specific loading and unloading has been carried out within the bus and many other events affecting the efficiency of transport - these are only some of the task performed by TMS Mobile. Modern and ergonomic form of interaction with the user - both in Android and Windows Mobile versions makes the system an even more efficient tool which does not require excessive attention of the user while driving.



Functional scope

The system offers the following functions:

- management of the list of routes and stops
- confirmation of cargo for stops
- handling of messages between the driver and the headquarters
- notification of failures, detours, accidents and other
- unified event form
- vehicle fuelling
- geolocation
- · payment recording

Use

Qguar TMS Mobile pozwala na rejestrację wielu szczegółowych informacji o przebiegu transportu, w trakcie jego fizycznej realizacji. Pracując na urządzeniach przenośnych, stanowi doskonałe poszerzenie zestawu funkcji dostępnych w centralnym systemie TMS, o funkcje wspomagające operacje, jakie kierowcy obsługują w trakcie realizacji przewozów. Możliwość synchronizacji danych z centralnym system TMS daje dodatkowo wiele korzyści. Informacja, która dostępna jest w systemie centralnym natychmiast, pozwala na podejmowanie szybszych, lepszych i efektywnych kosztowo decyzji.

Overview of basic system features



List of routes and stops



Failure handling



Fuelling



Confirmation of cargo



Exchange of information



Payments

Examples of TMS Mobile screens









