

# RADIUM FleetwareOnBoard

Software for vehicle terminals with navigation



## What does FleetwareOnBoard offer you?

### Receiving navigation targets transferred from the FleetwareWeb system

For quick and precise specification of your trip target. The navigation destination is sent by the dispatcher to the vehicle and the navigation job is started.

### Receiving the navigation route from the FleetwarePlan system.

Specify exact daily navigation plans to your vehicle crews, including breaks and detailed route guiding. The plans are created in the FleetwarePlan application, which ensures two-way communication and the data transfer to the vehicle. The dispatcher is informed on approaching individual stops.

### Two-way communication using text messages

Save expenses for the communication between the dispatching center and the driver. No more lost messages – have your communication safely recorded in the database.

### Operation data entry

Saving your time. Fuel purchase, odometer or engine hour readout, tonnage and other data may be entered directly in the time and place where these data originated.

### Operating mode / status selection

Replace the paper and pencil with the electronic business trip records, keeping an overview of the exact place and time of working activities. The driver can enter individual operating modes (driving, loading, unloading, waiting, safety break, etc.) directly using the touch screen.

## Advantages of our solution

### Possibility of using with a wide choice of HW

FleetwareOnBoard is compatible with the Android OS; the suitable HW choice is therefore very broad. We are pleased to help you with the optimum selection for your vehicle management.

### Quality navigation SW

We closely co-operate with the Sygic company, a well-proven manufacturer of the top navigation software.



*FleetwareOnBoard application detail – route itinerary*



*Application detail – Text messages*



*FleetwareOnBoard application detail – Modes*

# RADIUM FleetwareOnBoard

Software for vehicle terminals with navigation



## High-quality map details

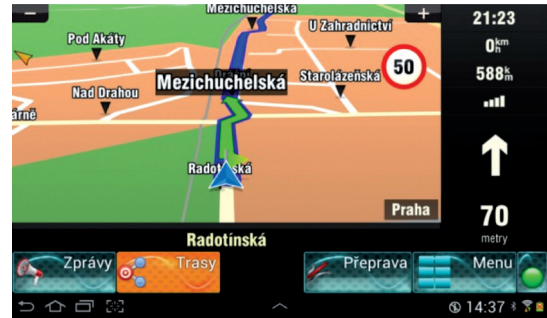
Map details from the world's leading suppliers (Navteq and TeleAtlas) are available, including truck attributes and the emergency mode.

## Ease of use

The application is optimized for easy control during travel.

## Modularity

The FleetwareOnBoard solution may be implemented into the complete Fleetware product series.



*FleetwareOnBoard application detail – route plan*

## Selected features

- The route reception from the FleetwarePlan application as well as the vehicle navigation on the complete route towards all the partial destinations.
- The navigation destination reception from the FleetwareWeb application and the vehicle navigation on the destination.
- Two-way communication using the text messages included in the flat rate.
- Text document archiving.
- Driving mode switch-over.
- Specific need customization.
- Operating parameter entry (fuel, odometer, engine hours, tonnage, crew, etc.).
- Trip data entry.
- Emergency button to call for assistance.
- Easy setting and operation.
- No need for a second SIM card; the vehicle unit data channel is used instead.
- The vehicle unit GPS module is used for positioning.
- Optionally operation independent of the vehicle unit, integration with 3rd party GPS systems.
- Developed for the Android OS.

## Manufacturer

**RADIUM s.r.o.**

nám. Chuchelských bojovníků 18/1, CZ 15900 Praha 5

Phone: +420 257 941 337, +420 603 801 852

E: obchod@radium.cz

www.radium.cz

