









Cab Dispatch

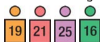


Real-time vehicle tracking and dispatching

# Fleet management and tracking solution for taxi fleets and limousine services

## **Tracking**

- Detailed overview of fleet with information e.g.
   For hire, hired, ignition, seat sensor
- ▶ Fast status recognition by well defined coloured icons



 Fast control of vehicle movements through route track line

### Job dispatching

- ▶ Fast, easy and automatic job dispatching by navigation
- ▶ Flexible dispatch options for assignment of jobs or pre-order
- ▶ Tariff estimation
- Maximum transparency of the current jobs for dispatcher
- Customer recognition by registered phone number

### **Interfaces**

- ▶ Emergency function for more safety
- ► Fare transfer feedback at the end of the trip recording of the fare from your HALE taximeter
- ▶ Voice function via GSM the alternative to radio communication

# Reporting

- ▶ Data logger for managing complaints
- ▶ Reports and statistics about taximeter trips, jobs and customers
- ▶ User and customer profile management
- Overview of speed and status information
- ▶ Text messages

### Technical data

GPS	powerful 16 channel GPS receiver
GSM	GPRS-modem
Map data	accurate vector map data from navigation supplier TeleAtlas® or Google maps
Client	for Windows 7, Vista, XP SP 2 or higher
Interfaces	taximeter status (For Hire/Hired) ignition (on/off) seat sensors (free/occupied) alarm (push-button) voice call request (push-button) opt. trip record from HALE taximeter
Operating voltage	8-18 Volt
Current consumption (standby)	approx. 17 mA
Current consumption (normal operation)	65-120 mA
Status LEDs	GSM and vehicle status
Connection	Sealable connections, protected against disconnection: GPS and GSM antenna, power supply



