



geoCapture for mobile Time Tracking

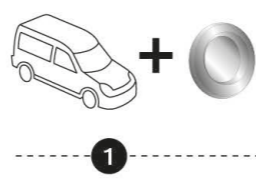


geocapture

geoCapture mobile Time Tracking



geocapture



1
A GPS transmitter is installed in each vehicle. This transmits the vehicle position to the geoCapture server in real time. A robust sensor is connected to this transmitter.



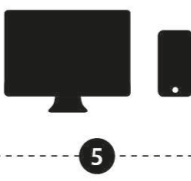
2
Each employee receives his or her own transponder that uniquely identifies him or her. The times captured in that way are accurate to the second and are transmitted to the company headquarters in real time.



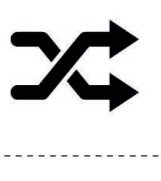
3
For a clocking process, the employee only has to hold his transponder on the sensor. A simple optical and acoustic signal confirms the clock in/out process.



4
GPS satellites capture the exact position of vehicle and machine. Person, time, vehicle position and construction site are transmitted.



5
Clocking times and corresponding project data are immediately available at the headquarter. With the Smartphone App, all data can also be accessed on the move.



The collected data is transferred to your payroll accounting system via appropriate interfaces for evaluation or further use.



Operation



Vehicle



Terminal



App

Clocking by Chip	✓	✓	✗
Clocking Projects/Orders	✓	✗	✓
Clocking Activities	driving/working	✗	selectable
Clocking Crews	✗	✓	✓
Clock in/Clock out	✓	✓	✓
Clocking Notes	✗	✗	✓
GPS Positions	✓	✗	✓
Driving times	✓	✗	✗
Applications for Holiday and Allowances	✗	✗	✓
Display Holiday/Time Account	✗	✓	✓
Running Costs per Employee	low	low	Smartphone + Mobile Contract

Self-Propelling Time Tracking easy and robust

geoCapture records the working hours of your employees very flexibly via different input devices. Depending on your requirements, you can clock in and clock out in your vehicle by RFID Chip, on a wall terminal or by smartphone. Applications for vacation or allowances can conveniently be made via the app.

⊖ Manual Time Book

Disadvantages manually written records

- incorrect and manipulable
- incomplete and delayed
- difficult to analyse
- expensive

+ Smartphone App

- for Android, iPhone, Tablet
- Tablet can be used as Wall Terminal
- Clocking (Activity, Project)
- Applications (Holiday, Allowances, etc.)
- Display Working Hours
- Holiday and Working Hours Account
- No annoying App Updates

+ geoCapture

- automatically kept time book
- automatic assignment of project/construction site
- Travel times, expenses, surcharges, bad weather allowances
- exact and fair accounting
- simple to use
- robust and reliable hardware
- unlimited number of employees
- Interfaces to your payroll software
- multiple wage types
- saves time and money
- Data storage also without GPRS
- Wall terminals via Ethernet/Wi-Fi/GPRS
- Access control



One System

Endless Possibilities

With geoCapture, mobile time recording becomes very easy. Simple, robust and fair. And all this in real time. The highlight: you also receive a complete tracking system for your vehicle fleet - at no additional cost. One system - endless possibilities

✓ Time Tracking

- Working times and travel-/set-up times
- Absence calendar
- Working time and holiday accounts
- Project-related
- Bad weather
- variable time models/
Seasonal working hours
- Roundings of times
- automatic break deduction
- Accounting of driving times
- Expenses and hardship allowances
- Clock in and clock out via App
- Applications (holidays, allowances) via App

+ Features

- GPS Tracking
- Operating times/Machine hours
- Disposition manpower and machine
- various reports
- Anti-theft device
- Driver identification
- Alerts
- Remote shutdown
- Route optimisation
- Navigation
- Tachograph/driving times
- Access control for locking systems
- all data available via App
- no Software Installation - web-based solution



geoCapture

Mail: info@geocapture.eu

www.geocapture.eu