



geoCapture App | Publication: 05.11.2019



Mobile working

Smartphone App

Flexible - simple - secure

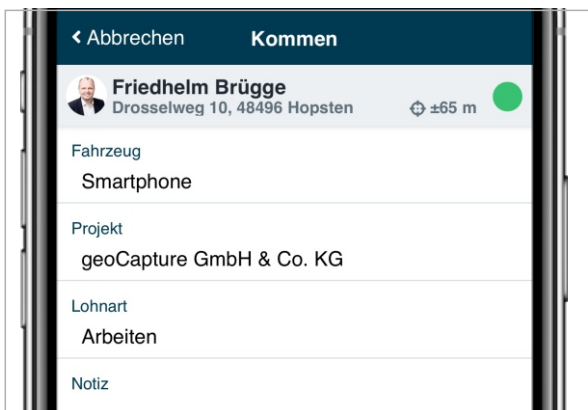
With the geoCapture app you get an extremely flexible and easy to use tool for your smartphone. Each user can be enabled with different features, so they only get the tools they really need. All smartphones are centrally managed.

✓ Functions

- Vehicle tracking
- Logbook
- Clocking
- Presence
- Holiday and time accounts
- Time sheets
- Leave requests

+ Advantages

- Tracking and time recording in one system
- Time and cost savings
- Exact working hours
- Central management
- No annoying updates
- Fixed or variable user
- Android or iPhone



Time recording

The app for mobile time recording is very easy to use. Each telephone can be assigned to a permanent employee. This eliminates the need for annoying password queries.

Hours and holiday accounts can also be viewed. Via the time sheet, the employee always has the current month in view and can check clocking or bonuses.



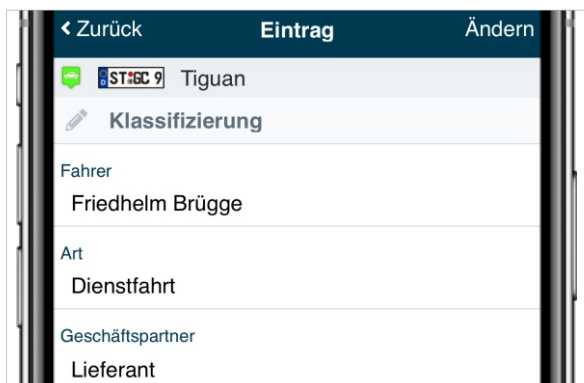
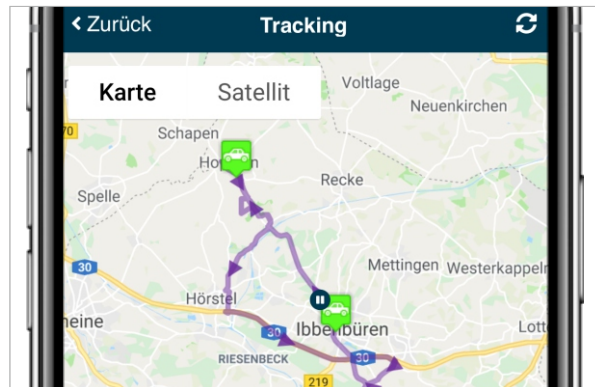
geoCapture App | Publication: 05.11.2019

Vehicle Tracking

With geoCapture's tracking app you can see your fleet on your smartphone whenever and wherever you want.

No matter if current vehicle positions in real time or routes/stops of the past.

With the mobile App from geoCapture you always keep the overview.



Logbook

geoCapture offers the solution for keeping logbooks for the tax office. In order for the tax office to recognize the logbook, journeys must be classified as private, journey or business.

With the app you can classify your journeys quickly and conveniently on your smartphone. This ensures that all entries are made promptly.

Requests in Human Resources

In the sector of personnel and working time recording, there are a large number of applications. Leave, reduction of hours, special bonuses, time corrections, etc. must be approved by the supervisor.

With the app, employees submit these requests directly on the smartphone. The supervisor can also use the app to approve the requests. It couldn't be simpler.

