



Who's looking after your construction equipment?

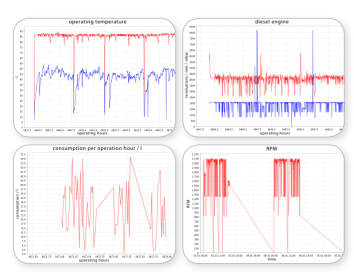
Do you know exactly, where your construction equipment was on Friday evening? Heavy-duty equipment must be made available anywhere and on short notice, but also needs to be monitored, scheduled, and serviced.

Are you able to keep an eye on everything at all times?

How accurate is the information from your employees? If you have to ask yourself these questions, then there is a lot of potential optimisation in your company.

Statistical equipment analysis of

- equipment data
- CAN-Bus data
- operating hours
- battery condition



ENAiKOON telematics solution features

Determining operating hours

- simple logging of equipment hours for each building site and cost centre
- splitting the operating hours into
 - idle hours
 - effective working hours
- real-time monitoring of maintenance service intervals

Employee Control

- precise verification of which employee drove, what machine, and for how long
- analysis of the machine operator's driving behavior
- access control: only authorised personnel can start the equipment
- rmployee time sheet

Protection against theft

- area monitoring and GPS tracking
- alert of unauthorised use
- protection against theft of accessories, small machines, or equipment
- immobiliser

Machine data monitoring

- fuel consumption
- temperature measurement
- battery condition
- power turn-off

ENAKOON

Know what's going on and where

"In our industry there are several factors that are important for success in our business. I need to have a good overview if the vehicles are fully utilized, if the assigned work was completed during the day, and the peace of mind that the devices are protected. With the ENAiKOON technology I have the overview and I know what is going on", according to Uwe Rühlmann. Timesaving, monitoring capabilities, and protection from theft are what he calls the main uses for his business. There will be more to come as well, of that Uwe Rühlmann is sure of.

Uwe Rühlmann, CEO

Rühlmann-Bau GmbH, Winterfeld, Germany



Geofence: the ultimate remedy

Geofence is a "virtual electronic protective fence" around an area that needs to be monitored (e.G. Your office or a building site). You automatically receive an e-mail or a text message (SMS) when deviations from a plan are detected. For example, you will be notified, when a machine does not reach the zone at the expected time, or leaves it unexpectedly. This way you are always in the know and can take the appropriate action promptly. In the event your construction equipment or truck are stolen, our technology will find it using GPS.



Map data: OpenStreetMap^o | ODbL 1.0, Tiles CC-BY-SA 2.0

ENAiKOON's telematics overview

- offering a large selection of different telematics modules, creating customised solutions for almost any possible application
- wireless communication in real-time so you always know what's going on
- powerful and secure web-based solution with:
- no software installation required
- data retrieval via any web browser or on your mobile phone
- automatic e-mail and text message reports for ease-of-use
- evaluations put you in the know: driver log-book, daily and weekly reports about individual drivers or equipment, break times, and speed profiles

Easy-to-use technology

- installation of the device within minutes
- maintenance-free operation with detailed manual
- hotline with local call charges

Useful add-ons

ENAiKOON driver-id

An inexpensive personal Id system, that can be used for:

- Allocation control
- Time registry and billing for mobile workers
- Determining what assignment was completed and by which vehicle



Mobile phone software inViu routes

If you are regularly on the road and want to keep an eye on things, our software for Android, BlackBerry[®] and Windows[®] mobile phones 6.5 is just what you may be looking for.

"Made in Germany" quality you can trust

ENAIKOON

ENAiKOON GmbH Helmholtzstr. 2–9 10587 Berlin Germany Tel.: +49 30 397475-30 Fax: +49 30 397475-40 info@enaikoon.com www.enaikoon.com