

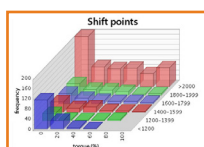
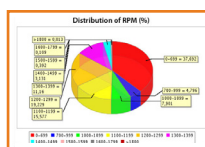


Construction Company

Keep track of things and reduce costs through intelligent construction equipment management

Who's looking after your construction equipment?

„Where exactly were my construction machines on Friday evening?“ Construction machines should be available everywhere and at short notice – they need to be monitored, rescheduled and serviced. Can you keep an eye on everything all the time? How accurate is the information from your employees? There is a lot of potential for optimisation here.



Statistical analysis of

- > machine data
- > CAN-Bus data
- > operating hours
- > battery condition

of the machine, etc.

This is what the ENAIK00N telematics solutions offer:

Determination of operating hours

- > Simple logging of machine hours for each building site and cost centre
- > Splitting of the operating hours into
 - > idling hours
 - > effective working hours
- > Real-time monitoring of service intervals

Employee control

- > Precise proof of which employee drove which machine and for how long
- > Analysis of the driving behaviour of the machine operator
- > Access control: only authorised personnel can start the machine
- > Employee time sheet

Protection against theft

- > Area monitoring and GPS tracking
- > Alert in the case of unauthorised use
- > Protection against theft of accessories and small machines
- > Immobiliser

Machine data monitoring

- > Fuel consumption
- > Temperature measurement
- > Battery condition
- > Power take-off

Know what's going on and where

„In our industry there are several factors that are important for success. I need to keep an eye on whether or not the vehicles are being fully utilised and the daily performance is being achieved, and the assurance that the equipment is protected. With the ENAIK00N technology I can keep track of things and know what's going on,“ says Uwe Rühlmann.

He names time savings, control and protection against theft as the main benefits. More will follow, Uwe Rühlmann is sure of that.

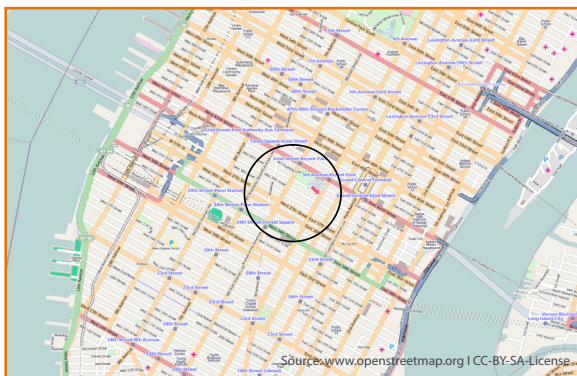
Uwe Rühlmann, Managing Director of Rühlmann-Bau GmbH, Winterfeld, Germany



Geofence: magic formula for all cases

A geofence is a „virtual electronic protective fence“ around an area that needs to be monitored, e.g. your branch or a building site. You automatically receive an email or an SMS if deviations from the plan occur; for example, if a machine does not reach the zone at the expected time, or leaves it unexpectedly. This way you are always up to date and can take the appropriate action promptly.

And if your construction machine or truck ever gets stolen - our technology will find it again using GPS.



An overview of ENAIK00N Telematics

- Very large selection of different telematics modules: suitable solutions for almost any application area
- Mobile telephone transmissions in real time: you always know what's going on
- Powerful, highly secure, web-based solution:
 - No software installation required
 - Data retrieval via any web browser - even with a mobile phone
 - Possibility to interface with existing programs (e.g. scheduling software)
- Automatic email reports, SMS for easy handling
- Evaluations put you in the know: Logbook, daily and weekly reports for individual drivers or machines, break times, speed profiles

Easy to use technology

- Installation of the device within minutes
- Maintenance-free operation
- Detailed manual and hotline with usual call charges

Useful extras

ENAIK00N driver-id

An inexpensive personal identification system that can be used among other things for allocation control.

- Time recording and billing for mobile workers
- Allocation control: who provided what performance with which vehicle?



ENAIK00N buddy-tracker

You're on the road and want to keep an eye on things? We have the right software for BlackBerry® and Windows® Mobile phones.



Trust quality „Made in Germany“