



Security companies

Increase efficiency in protecting your clients

ENAIKOON telematics - the right solution for you

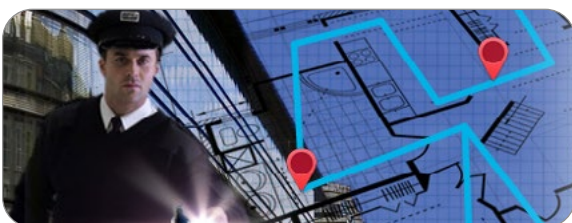
Security technology is used in order to protect people, technical objects, assets, or systems in order to minimize economic damage, to ward off damage claims, and to avoid repairs or interferences in production.

ENAIKOON has the right technology for these comprehensive requirements: a wide range of telematics devices in conjunction with intelligent software, provide a suitable solution to almost any task, and at comparable rates.

NFC guard tour management

"The biggest advantage is the permanent data transmission and localization of the devices. If checkpoints are missed, we immediately get a message about it. When security guards indicate they are having difficulties, we know instantly where they are. When we have special requests, we can send the security guard who is closest. Another big advantage is the combination of different tools on one device as well as the flexibility that we achieve with this system. The ENAIKOON system is cheaper in the acquisition and the running costs, as compared to an industry-specific solution system."

Evelyn Neuhaus, Assistant Managing Director, Bergische Bewachungsgesellschaft m.b.H Solingen, Germany



ENAIKOON telematics solution features

Goods security

- avoidance of theft, through immediate event reporting
- recovery of stolen goods through continuous, real-time tracking
- fast clarification, through route tracking
- powerful technology, that is also compatible with objects without a power supply

Securing of construction equipment, trucks, cars, and other vehicles

- fast localisation in the event of theft or misuse
- detection of entering or leaving a geofence
- detection of fuel theft
- turn the ignition off remotely in the event of theft

Personal safety

for VIPs, senior citizens, children, dementia patients, and disabled persons

- real-time localisation
- emergency call function
- still-alive function / dead man's switch

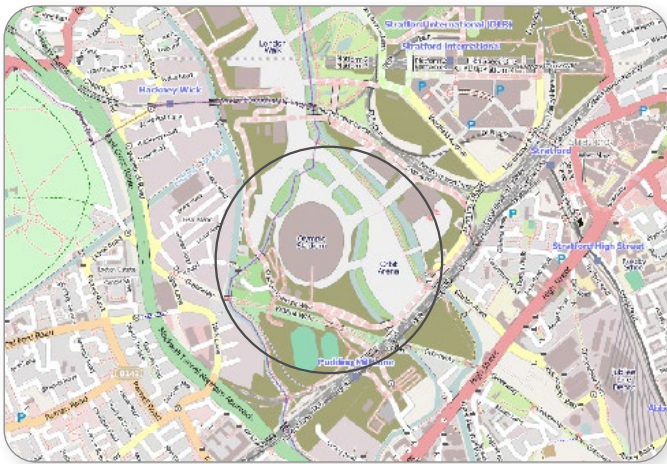
Guard tour verification

- for drivers, patrols, and transport, immediate detection of deviations from the prescribed route, or cycle time
- solid evidence of activity for presentation to clients

Lowering of costs through employee control

- recognition of extra tours and private journeys
- logging of breaks and working hours
- possibility to optimise scheduling, thanks to knowledge of the time required for a task

Geofence: the ultimate remedy



Map data: [OpenStreetMap](#) | [ODbL 1.0](#), Tiles CC-BY-SA 2.0

A geofence is a “virtual electronic protective fence” around an area or an object that needs to be monitored. You will immediately receive an automated e-mail or text message (SMS) in emergency situations. For example, you will be notified if a security employee enters or leaves the virtual zone, at an unauthorized time or if a vehicle or machine enters or leaves a defined area unexpectedly.

Identify the control points of drivers, security guards, students and other persons or vehicles to be monitored over a period of time and determine for each control point, when the monitored object has to be there. As soon as deviations to the plan occur, you will be informed and can take the appropriate action.

Case study Brandenburg State Police

Operating resource localisation - operation management of the future

The Brandenburg police force in Germany has several hundred telematics units in operation. Thanks to their strategic use of ENAIKOON’s technology, the nearest operational unit, can be deployed to the scene of an incident, according to the shortest travel time, even if it is outside of their area of responsibility. Strategic objectives and predicted effects are as listed:

- increased regional coverage through optimised management in the control centers
- shortening of the response and latency times in the control centers
- reduction of resource deployments
- increase in the safety of the forces, through continuous localisation of officers and the guaranteed arrival of rescue or support forces to the exact location

“Made in Germany” quality you can trust

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 identification system, that can be used for myriad applications, including, but not limited to, allocation control.

- time recording and billing for mobile workers
- allocation control: identify who provided what task with which vehicle



Mobile phone software inViu routes

If you are regularly on the road and want to keep an eye on things, we have the right software for Android, BlackBerry® and Windows® Mobile 6.5 phones.

inviu NFC-tracker

- indoor tracking using NFC-TAGs
- route control of drivers

ENAIKOON

ENAIKOON GmbH
Scheelestr. 1a
59929 Brilon
Germany

Tel.: +49 30 397475-30
Fax: +49 30 397475-40
info@enaikoon.com
www.enaikoon.com