



## Public Service Entities

Better planning, management, control

### Budget control and efficiency - are they just catchphrases?

Contracting authorities, local councils, and public service entities, are constantly being accused of not using tax revenues or donations responsibly.

### Can you guarantee the safety of your employees?

Demonstrations, unclear situations, hooligans, and threats. Are people in danger? Where are the emergency services and back up help?

### How do you protect yourself against liability risks?

Green areas and parks are regularly maintained, in order to prevent accidents, caused by visibility restrictions on roads and sidewalks, for example. The duty to scatter sand and clear snow in winter can also lead to legal disputes for the compensation for damages or injuries. If a jumbo jet skidded off the runway or a pedestrian's leg was broken, the question is left, was it due to the deployment of too few snow ploughs or the use of too little sand or snow clearance or at the wrong time?

### Are you compliant?

A few seconds can make all the difference, when people are in need. For example, according to the Alarm and Deployment Ordinance (Germany), the fire departments are required to be at the scene of the incident within 8 minutes. Do you have legal proof, that this safety standard has been adhered to?

## ENAIKOON telematics solution features

### Better planning, maintenance, and monitoring

- optimisation of operational planning and the precise transmission of operational orders (e.g. to police, fire department, and relief agencies)
- monitoring of patient transports and timely delivery of donor organs, blood, vaccines, and medications
- coordination of the winter road services and accurate billing

### Increased security and control

- theft prevention through immediate reporting
- recovery of stolen goods (e.g. donations, equipment, and lumber) with continuous, real-time tracking
- Immediate detection of theft and vandalism of parking meters and vending machines

### Personal safety

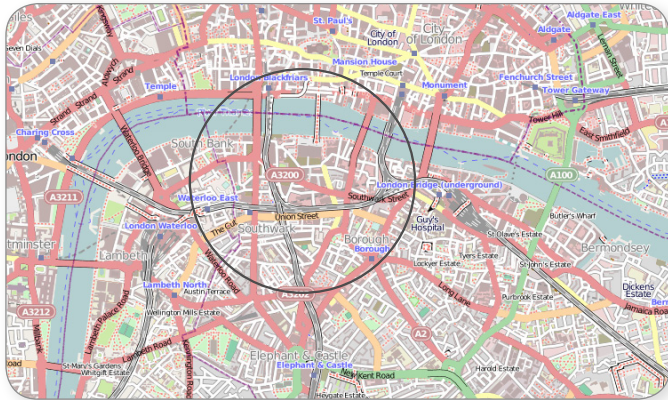
emergency services for senior citizens, children, special needs patients, and people with disabilities

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

### Forgery-proof activity verification

- complete protocol of activities (e.g. inspections performed, trips checked, and roads and pavements cleaned and repaired)
- Proof of the actual performance of contractual services (e.g. transport of patients)
- Proof of timely arrival in emergency situations

## Geofence: the ultimate remedy



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

## 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 ENAIKOOKON's technology, the nearest operational unit to the scene of an incident can be deployed, according to the shortest travel time, even outside of their area of responsibility. Strategic objectives and predicted effects are as listed:

- increased regional coverage through optimised management in the control centres
- shortening of the response and latency times in the control centres
- 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

#### Theft of parking meters

*"In our field it is vital to react to risks of theft immediately. For us, that involves driving to the right parking meter in the case of an alarm. We were able to achieve this with ENAIKOOKON's technical solution. The theft rate has fallen remarkably since. The word got around, that our people arrive onsite promptly. As a result, our clients save a lot of money on the purchase of new equipment. The investment has paid off in a very short period of time."*

Herbert Meys, Managing Director of MEYS-Electronic Security Systems GmbH.  
Aachen, Germany

*"Made in Germany" quality you can trust*

## ENAIKOOKON'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

### ENAIKOOKON driver-id

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

- time recording and billing for mobile workers
- allocation control: identify who provided what services, 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

**ENAIKOOKON**

ENAIKOOKON GmbH  
Helmholtzstr. 2-9  
10587 Berlin  
Germany

Tel.: +49 30 397475-30  
Fax: +49 30 397475-40  
[info@enaikoon.com](mailto:info@enaikoon.com)  
[www.enaikoon.com](http://www.enaikoon.com)