



## Security Company

Guard and protect more efficiently

### ENAIKOOON telematics. Definitely the right solution.

Security technology is used in order to protect people, technical objects, assets or systems in order to minimise economic damage, to ward off claims for damages and to avoid repairs or loss of production.

ENAIKOOON has the right technology for this enormously wide range of different requirements: a wide range of telematics devices in conjunction with intelligent software provide a suitable solution to almost any task - often at unbelievably low prices!

#### Small cost, big impact: Geofences

A geofence is a „virtual electronic protective fence“ around an area or an object that needs to be monitored, with an astounding effect:

You get an email or SMS immediately and fully automatically if a security employee does not enter or leave the foreseen zone at the agreed time, or if a vehicle or machine enters or leaves a defined area unexpectedly.

Link the control points of area drivers, security guards, students and other persons or vehicles to be monitored over 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 appropriate action promptly.

### This is what the ENAIKOOON telematics solutions offer:

#### 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 also for objects without their own power supply

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

- Fast localisation in the event of theft/misuse
- Detection of the reaching or leaving of a defined geographical area
- Detection of fuel theft (a truck tank can hold 1000 litres of diesel)
- „Ignition off“ in the event of theft

#### Securing of parking meters, vending machines or gaming machines

- Immediate theft detection
- Immediate detection of vandalism
- Continuous function monitoring

#### Personal safety

for VIPs, senior citizens, children, people with dementia, people with disabilities

- Real-time localisation
- Emergency call function
- Still alive function/dead man's switch

#### Verification of activity

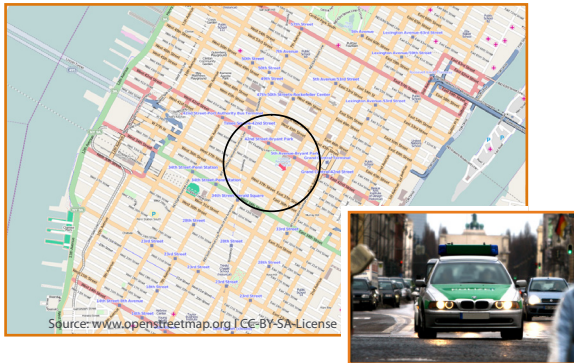
- Area drivers, patrols, transport: immediate detection of deviations from the prescribed route/tour/cycle time
- Unquestionable evidence of activity for presentation to the client

#### Lowering of costs through employee control

- Recognition of extra tours, private journeys
- Logging of breaks and working hours
- Possibility to optimise scheduling thanks to knowledge of the time required for a task
- Logbook function

ENAIKOOON records, checks and documents everything to do with protect and security.

## Geofence: small cost, big impact



### Application: 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 the strategic use of the ENAIK00N technology, the nearest operational unit to the scene of the incident can be deployed according to the principle of the shortest intervention times, even in adjacent areas of responsibility.

#### Strategic objectives and predicted effects:

- 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 location knowledge and the corresponding guarantee of precise guidance of rescue or support forces



#### Theft of parking meters

„In our field it is vital to react to risks of theft immediately. In real terms, that means driving to the right parking meter in case of alarm. We can achieve this with ENAIK00N's technical solution. The theft rate has fallen markedly since then. The word has got around that our people are on site within a

short time. As a result, our client saves a lot of money on the purchase of new equipment. The investment has paid off in a very short space of time.“

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

## 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 Internet-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

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

### ENAIK00N rfid-tracker

- Indoor tracking using RFID
- Route control of area drivers



### 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.

