



## Parking Meter Management

Better planning, maintenance, management, and security

### Every hour of operation is critical to your bottom line

The operation of parking ticket machines brings clear advantages, provided that the equipment runs smoothly and maintenance intervals are well planned, but how can you prevent robbery or vandalism?

With ENAIKOON's solutions, you have complete and real-time control over your parking meters. You will receive a signal, when a battery is not working, allowing you to change it without delay. The invisible built-in motion sensor registers immediately, if a device is moved undesirably, due molestation of any kind, for example through, vandalism, tampering with the money container, or theft. This sophisticated technology initiates alarm and real-time tracking of stolen parking meters.

#### 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 ENAIKOON's technical solution. The theft rate has fallen markedly 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

### ENAIKOON telematics solution features

#### Keep track of things at all times

- conveniently check all relevant data online
- data evaluation of battery voltage and reports on disruption or damage
- active control of each individual parking ticket machine

#### Better planning, maintenance, and management

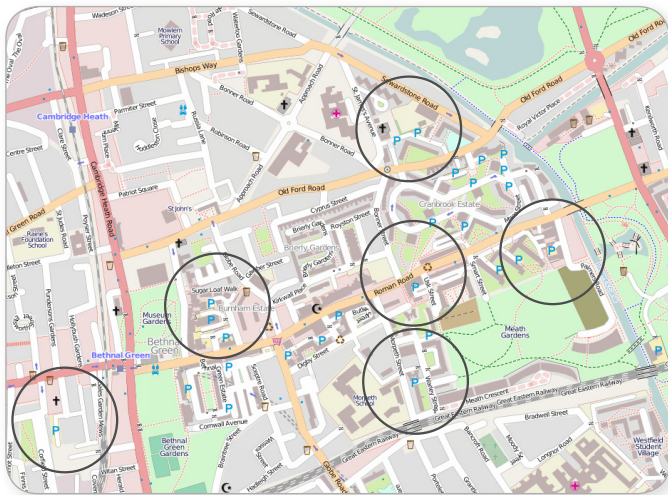
- efficient route planning for maintenance, service, and emptying
- recognition of important parking zones and trouble spots
- creation of a data archive

#### Increased security and control

- warning signal in case of vandalism or theft
- satellite-monitored protection zone, "Geofence", allows immediate recognition of unauthorized movement and tracking of the stolen equipment
- sophisticated technology sends alarm to mobile phone or computer
- security manager can react promptly

## Geofence: the ultimate remedy

A Geofence is a “virtual electronic fence” around an area that needs to be monitored. Define Geofence windows around all the destinations you frequent (e.g. customer locations) and give each area a name. These names will then be automatically displayed in all reports and Geofence alarm messages. This will make it easier for you to read alarm messages and reports. If your equipment or vehicle ever gets stolen, our technology will find it again using GPS.



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

## 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 myriad applications, including, but not limited to, allocation control.

- time recording and billing for mobile workers
- allocation control: identify who provided what performance 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.

*“Made in Germany” quality you can trust*