



Care and Dementia

Improved planning, administration and monitoring

Can you guarantee safety?

Assaults by patients or family members? How safe are your on-site staff? How safe are your patients - alone and without constant supervision? How long does it take to find people who are lost and confused?

Service documentation?

How simple and tamper-proof is your documentation? Handwritten notes that need to be written up back at the office?



Do you need to send your staff on a computer course before they can use mini-PCs on site?

Do you comply with quality standards?

In an emergency, every second counts. How quickly did your care staff or the duty doctor reach the scene? Can you provide legally valid evidence that quality standards were met?

What does the tax office say about your vehicle logs?

A vehicle is generally used by different employees. How correct are the entries in the vehicle log? And how long does it take before your staff can go to the next patient?

This is what the ENAIKOOON telematics solutions offer:

Better planning, maintenance, monitoring

- Optimisation of vehicle use thanks to rapid localisation and allocation of assignments via the installed display
- Scheduling and optimisation of care workers
 - > Location
 - > Length of assignment
 - > Delays

Quality assurance and reporting

- Simple documentation and inspection of
 - > Care services
 - > Transport journeys
 - > Domestic emergency call services
- Simple and secure import of captured data into your own accounting and scheduling systems

Personal protection

for the elderly in need of care, dementia patients, disabled persons

- Virtually immediate localisation thanks to GPS positioning
- Emergency call function with immediate notification by email or SMS text message
- Still-alive function / deadman's switch

Vehicle log function

- Fully automated capture and storage of all relevant data for each journey
- Simple data administration and analysis
- No time-consuming completion of tables
- Only the reason for the journey and the name of the customer needs to be entered

Example for the application of telematics

Walk-in-patients of employee Maria S.



Erna M.

Gottfried S.

Josefine M.

Assignments of employee Maria S.

| Erna Müller (2) | | | | | | |
|-----------------|------------|---------|--------------|---------------------|-------------|-------------|
| Matchcode | First name | Surname | Button ID | Date / Time A | Vehicle | Address |
| FD | Erna | S. | 190000380003 | 19/11/2009 08:29:17 | 01577879557 | Erna Müller |
| FD | Erna | S. | 000000000003 | 19/11/2009 11:09:27 | 01577879557 | Erna Müller |

| Franz Schmidt (2) | | | | | | |
|-------------------|------------|---------|--------------|---------------------|-------------|---------------|
| Matchcode | First name | Surname | Button ID | Date / Time A | Vehicle | Address |
| FD | Franz | S. | 000000000003 | 19/11/2009 15:15:19 | 01577879557 | Franz Schmidt |
| FD | Franz | S. | 000000000003 | 19/11/2009 16:57:27 | 01577879557 | Franz Schmidt |

| Gottfried Schulz (2) | | | | | | |
|----------------------|------------|---------|--------------|---------------------|-------------|------------------|
| Matchcode | First name | Surname | Button ID | Date / Time A | Vehicle | Address |
| FD | Gottfried | S. | 000000000003 | 19/11/2009 11:13:48 | 01577879557 | Gottfried Schulz |
| FD | Gottfried | S. | 190000380003 | 19/11/2009 12:36:19 | 01577879557 | Gottfried Schulz |

Use of vehicle

| Date / Time A | Address | Orientation | Height above sea level | Duration |
|---------------------|------------------|-------------|------------------------|-----------------|
| 19/11/2009 08:29:17 | Erna Müller | ↑ | 0 m | |
| 19/11/2009 11:09:27 | Erna Müller | ↑ | 0 m | 02:40:10 |
| 19/11/2009 11:13:48 | Gottfried Schulz | ↑ | 0 m | 00:04:21 |
| 19/11/2009 12:36:19 | Gottfried Schulz | ↑ | 0 m | 01:22:31 |
| 19/11/2009 13:37:27 | Josefine Mavr | ↑ | 0 m | 01:01:08 |
| 19/11/2009 14:58:32 | Josefine Mavr | ↑ | 0 m | 01:21:05 |
| 19/11/2009 15:18:39 | Franz Schmidt | ↑ | 0 m | 00:20:07 |
| 19/11/2009 16:57:27 | Franz Schmidt | ↑ | 0 m | 01:38:48 |
| | | | | 08:28:10 |

Useful extra

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?



Trust quality „Made in 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, web-based solution:
 - No software installation required
 - Data retrieval via any web browser - even with a mobile phone
- 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

The use of ENAIK00N rfid-tracker

- The application:** Positioning in buildings by means of RFID
- The components:**
 - Employee equipment: RFID compatible mobile phone
 - Property equipment: Permanently installed RFID tag
 - Analysis software
- The procedure:**
 - Equip property with RFID tags
 - Select and equip the personnel
 - The deployment plan of each employee is stored in ENAIK00N fleet-control-web
- Bookings onsite:**
 - Unambiguous registration of the employee on the mobile phone
 - Reading of tag at the beginning of the assignment
 - Reading of tag at the end of the assignment
 - All recordings on site are stored and documented



- Unambiguous registration of the employee on the mobile phone:**
 - Any reported deviations from the schedule in respect of time or place are immediately identified and logged
 - Immediate notification by email e.g. to the team leader
 - Fast reactions possible, e.g. personnel replacement
- ENAIK00N fleet-control-web evaluation software:**
 - Overview of all time- and place-related details such as beginning and end of work, length of assignment
 - Evaluation by employee
 - Evaluation by place of assignment / persons
 - Integration possibilities with existing programs (e.g. scheduling and accounting software)

There are many types of RFID TAGS available



ENAIK00N
distance under control

ENAIK00N GmbH
Helmholtzstr. 2-9
10587 Berlin
Germany

Tel.: +49 30 / 39 74 75-30
Fax: +49 30 / 39 74 75-43
info@enaikoon.com
www.enaikoon.com