



Special Needs & Elderly Care

Improved planning, administration, and monitoring

Can you guarantee the safety of both your employees and residents?

How safe is your on-site staff? How safe are your patients - alone and without constant supervision? How long does it take to find people who wander when confused?

Can you easily produce service documentations?

How simple and tamper-proof is your documentation? Do you have handwritten notes, that need to be typed in the back office? Do you need to send your staff to a computer course, before they can use mini-PCs on site?

Do you comply with quality standards?

In an emergency, every second counts. What is the response time for your care staff or on-call doctor, when called to the scene? Can you provide verifiable proof, that quality standards were met?

What does the tax office say about your vehicle logs?

Company vehicles are generally used by different employees. How correct are the entries in the vehicle log? What is the transit time from one patient to the next?



ENAIKOON Telematics Solutions Features

Better planning, maintenance, and monitoring

- Optimisation of vehicle use with 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
 - in-house emergency call services
- simple and secure import of data into your own accounting and scheduling systems

Personal protection for senior citizens in need of care, special needs patients, and disabled persons

- virtually immediate localisation, thanks to GPS positioning
- emergency call function with immediate notification by e-mail or text message (SMS)
- 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 need to complete time-consuming tables
- only the reason for the journey and the name of the client needs to be entered

Smartphone app inViu NFC-tracker

The Application

- localise in buildings using NFC

The Components

- employee equipment: NFC compatible Android mobile phone
- property equipment: Permanently installed NFC TAG
- analysis software

The Procedure

- equip property with NFC tags
- select and equip the personnel
- deployment plan of each employee is stored in inViu Pro

Bookings on site

- unambiguous registration of employees on mobile phones
- reading of tags at the beginning of assignments
- reading of tags at the end of assignments
- all recordings on site are stored and documented

Unambiguous registration of employees on mobile phones

- any reported deviations from the schedule with respect to time and place are immediately identified and logged
- immediate notification by e-mail to selected contact (e.g. team leader)
- quickly react to emergency situations (e.g. personnel replacement)

ENAIKOOKON inViu pro evaluation software

- overview of all time-and-location-based information, such as start and end of shifts, length of assignments, etc.
- evaluation by employee
- evaluation by place of assignment / persons
- integrates with existing programs (e.g. scheduling and accounting software)

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 completed what assignment and with which vehicle

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

Example of the application of ENAIKOOKON telematics

Analysis by location

match code	first name	surname	idbutton	date / time Y	trackable	address
Brandenburger Tor Berlin (2)						
Susann Maier	Susann	Maier	P0000798888	13/06/2012 15:20:59	273877511726996	Brandenburger Tor Berlin
Susann Maier	Susann	Maier	P0000798888	13/06/2012 15:20:14	273877511726996	Brandenburger Tor Berlin
Düsseldorf Flughafen - Terminal C (5)						
match code	first name	surname	idbutton	date / time Y	trackable	address
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:21:14	Samsung Galaxy Nexus	Düsseldorf Flughafen - Terminal C
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:48	Samsung Galaxy Nexus	Düsseldorf Flughafen - Terminal C
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:38	Samsung Galaxy Nexus	Düsseldorf Flughafen - Terminal C
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:29	Samsung Galaxy Nexus	Düsseldorf Flughafen - Terminal C
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:08	Samsung Galaxy Nexus	Düsseldorf Flughafen - Terminal C
Köln/Bonn Flughafen Terminal 1 (5)						
match code	first name	surname	idbutton	date / time Y	trackable	address
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:21:04	Samsung Galaxy Nexus	Köln/Bonn Flughafen Terminal 1
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:57	Samsung Galaxy Nexus	Köln/Bonn Flughafen Terminal 1
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:44	Samsung Galaxy Nexus	Köln/Bonn Flughafen Terminal 1
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:26	Samsung Galaxy Nexus	Köln/Bonn Flughafen Terminal 1
Maik Müller	Maik	Müller	P0000795555	13/06/2012 15:20:02	Samsung Galaxy Nexus	Köln/Bonn Flughafen Terminal 1

Employee assignments

person A	personnel number	weekday starting time	work start	weekday end of work	work end	working hours
Susann Maier (1)						
Susann Maier (Susann Maier)		Wednesday	13/06/2012 15:20:14	Wednesday	13/06/2012 15:21:07	00:00:40
Maik Müller (1)						
person A	personnel number	weekday starting time	work start	weekday end of work	work end	working hours
Maik Müller (Maik Müller)		Wednesday	13/06/2012 15:19:57	Wednesday	13/06/2012 15:21:27	00:00:48
Mario Müller (1)						
person A	personnel number	weekday starting time	work start	weekday end of work	work end	working hours
Mario Müller (Mario Müller)		Tuesday	29/05/2012 12:46:27	Friday	29/06/2012 10:13:14	741:26:47
Marie Schmidt (1)						
person A	personnel number	weekday starting time	work start	weekday end of work	work end	working hours
Marie Schmidt (Marie Schmidt)		Monday	11/06/2012 12:02:25	Friday	29/06/2012 10:13:14	430:10:49

"Made in Germany" quality you can trust