



Transport and Logistics

Cost reduction through vehicle tracking

distance under control

Vans and lorries are generally on the road – often hundreds or even thousands of kilometres away from company headquarters. There are few options available for fleet operators and owners to monitor their vehicles.

Transport orders and high fuel prices make it essential for the identification and elimination of unnecessary expenses. Punctuality and adherence to delivery dates are a major competitive advantage for the transport and logistics industries.

The ENAIKOOON locate series is the answer to these challenges. They are small, empowering, affordable devices, that takes your business the distance and and keep it under control.

ENAIKOOON Telematics Solutions Features

Know what's happening at all times

- always know where your vehicles are
- regular, pertinent reports: vehicle log, driving times and rest periods, daily and weekly reports, speed profiles, etc.
- quickly locate a trailer, when the tractor unit changes
- station tracking immediately identifies and reports deviations from the planned route or the intended schedule

No more unauthorised vehicle use

- satellite-tracked protective zones allow unscheduled vehicle movements to be identified immediately
- easily identify vehicle misuse
- special technology sends an alarm, when unexpected events occur (e.g. when the vehicle leaves the protective zone or when the on-board power network is disconnected from the battery)

Tank fill levels and consumption

- evaluation in real-time
- cruising range calculation
- theft alert - even if ignition is off

Dispatch messenger service

- Optimal driving order management
- clear, written communication

Analyse vehicle data via CAN-Bus

- personalised driver training and rating
- saving on fuel up to 10%



ENAIKOOON records, checks, and documents everything to do with your vehicles.

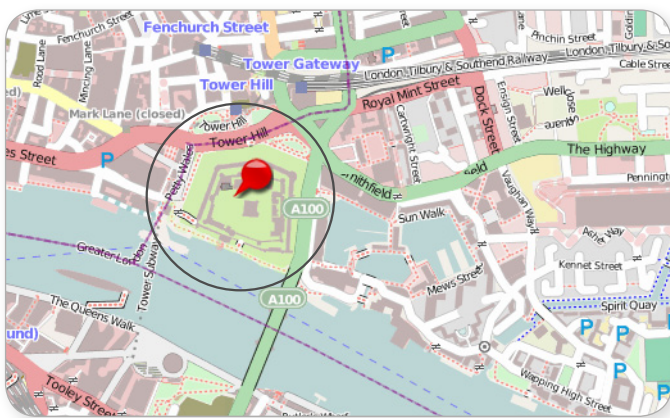
GPS and GPRS-aided vehicle monitoring optimizes delivery businesses

"Whether I'm on the road or in the office, I can always find the exact location of all deployed vehicles with my laptop and the ENAIKOOKON inViu pro web portal. If a customer calls and enquires about the delivery time of his goods, I can give him an answer immediately." This is possible because Piotr Frank knows, literally in seconds, where the delivery truck is currently located. *"With the new system, we have been able to reduce the number of incorrect deliveries and shorten the time taken to clarify them."*

Piotr Frank, Technical Director
Brusendorf GmbH, Mittenwalde, Germany

Geofence: the ultimate remedy

A geofence is a "virtual electronic protective fence" around an area, that needs to be monitored (e.g. your branch or a building site). You automatically receive an e-mail or text message, if deviations from the plan occur. For example, you will be notified if a machine does not reach the zone, at the expected time or, if leaves it unexpectedly. This way you are always up-to-date and can take the appropriate course of action. In the event, that your equipment or vehicles are stolen, If your, our technology will find it using GPS tracking.



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 from the following plugins in inViu pro

- ENAIKOOKON staff-tracker - employee identification
- ENAIKOOKON fuel-tracker - anti-fuel theft
- ENAIKOOKON can-bus - analyse vehicle data
- ENAIKOOKON messenger - send written messages
- ENAIKOOKON tour-checker - monitor employee rounds

Trackables (19)	Display reports	Show values of analogue inputs	I	Orientation	Date / Time	Downtime	Address
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 16:14:48	00:04:18	41829/Krefeld/Brusendorfa
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 15:57:43	00:21:23	46047/Oberhausen/Im Lippert
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 16:17:16	00:01:50	46145/Oberhausen/Teutobur
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 16:18:06	00:01:00	47139/Duisburg/Am Nienhau
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	22:29:17	15749/Mittenwalde/Millingaweg	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 09:36:10	06:42:56	56566/Neumied/B42
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 11:49:49	04:29:17	90475/Nürnberg/Am Flachmo
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 14:26:21	01:50:45	15731/Königs Wusterhausen/
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 16:05:08	00:13:58	4849_B72
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	↖	31/05/2012 16:15:51	00:03:15	21107/Hamburg/Auf der Hob

"Made in Germany" quality you can trust