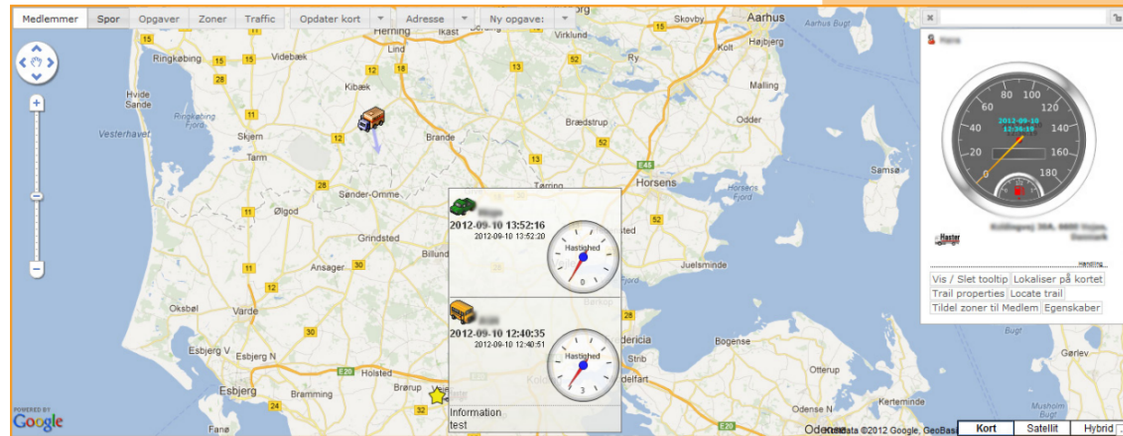


# FLEET MANAGEMENT



Example of screen image for fleet management

# REPORTING

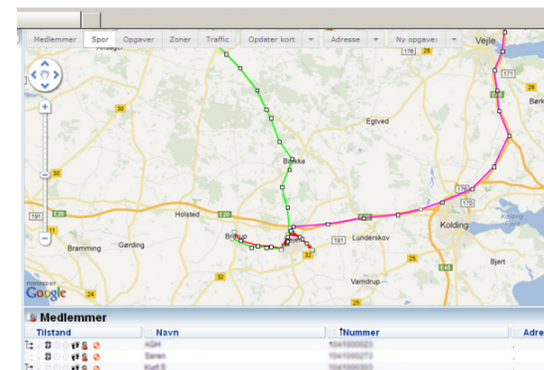
Levering Rapport										10. september 2012 14:11:21 CEST			
Start	Stop	Kørestid	Stoptid	Km	Adresse	Ordre nr.	Kundenavn	Antal timer	Overtid	Rådighedsvagt	Rest	Godkendt	GPS
02/09/2012 søndag													
08:36	10:02	01:26	00:05	131,7									
10:07	10:28	00:21	00:12	6,8									
10:40	10:41	00:01	00:02	0,0									
10:42	10:43	00:01	00:29	0,0									
11:12	11:13	00:00	00:12	0,0									
11:25	11:36	00:12	00:04	0,0									
11:40	16:18	04:38	00:17	247,0									
16:35	18:01	01:26	12:53	92,5									
		<b>08:04</b>	<b>14:14</b>	<b>478,0</b>									
03/09/2012 mandag													
06:54	07:19	00:26	01:27	19,1									
08:46	08:48	00:02	00:01	0,0									
08:49	12:45	03:56	00:05	45,1									
12:50	12:58	00:07	00:22	3,1									
13:20	13:21	00:01	03:47	0,2									
17:08	17:13	00:06	00:28	2,5									
17:41	17:46	00:05	02:50	1,8									
20:36	20:58	00:22	10:28	19,0									
		<b>05:05</b>	<b>19:27</b>	<b>90,7</b>									
04/09/2012 tirsdag													

Screen image for reporting system

# EPOTRACK



EpoTrack is a professional data collection and fleet management system



Epoke® A/S  
 Vejervej 50, Askov  
 DK-6600 Vejen  
 Tel. + 45 76 96 22 00  
 Fax +45 75 36 38 67  
 epoke@epoke.dk  
 www.epoke.dk



In order to maintain the high and uniform product standard Epoke® A/S has been certified by Lloyd's register to ISO 9001:2008.  
 TLG B-3 approval  
 GS approval  
 E1 approval  
 RoHS directive  
 WEEE directive



181110 - pla



- de-icing of roads!

## General information about EpoTrack

EpoTrack is the Epoke A/S unit used for data collection and fleet management. The system is global and was developed by Epoke, but can be mounted on all types of vehicles.

The purpose of EpoTrack is to provide the customer with a complete solution for data collection. The product is simple and easy to use. The end-user has the opportunity to collect the relevant documentation based on the work performed. With EpoTrack, you have a complete overview of the devices and data, and the system therefore provides an efficient workflow.

When the physical EpoTrack device is installed and started, data is then sent to the EpoTrack database.

In addition, EpoTrack automatically compiles DAU files that can be exported to external data collection software.

All data is stored on servers at a third party company for 5 years. Precautions are taken there against burglary, system failure and cybercrime. Automatic back-ups are performed daily.

## EpoTrack Standard

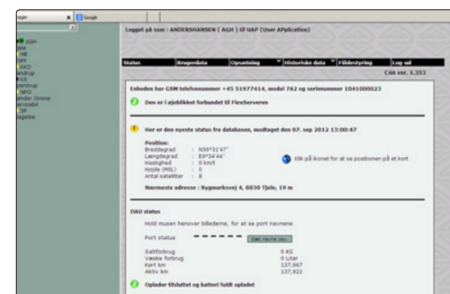
EpoTrack is available in two versions. The standard model allows for viewing of one function, for example, whether the device is active. In addition, it performs the collection of general data about time, position, run length, active length and speed.

## EpoTrack Plus

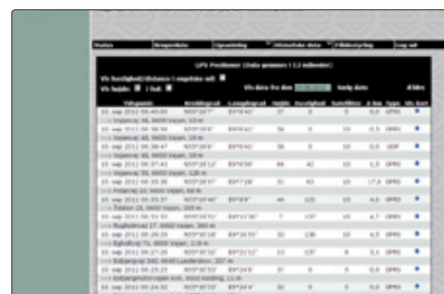
EpoTrack Plus has several options, where data can be collected about 5 functions at the same time (e.g. a tractor, plough and salt spreader). Like the standard model, it performs the collection of general data about time, position, run length, active length and speed. In addition, there are two counter inputs for e.g. salt and liquid.

## EpoTrack for salt-spreaders

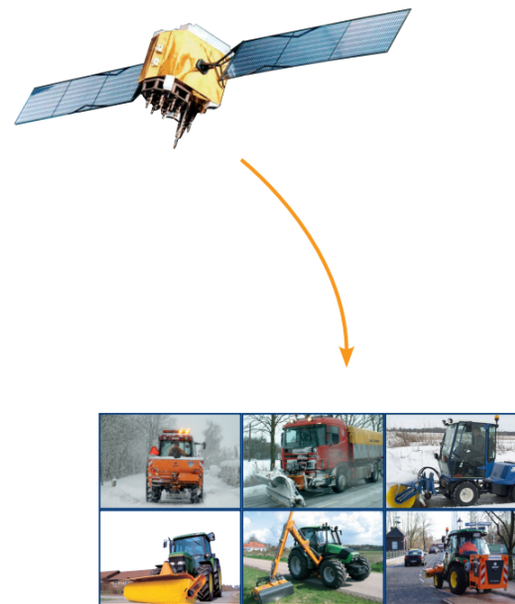
If the customer has EpoMaster (version 3.5 or later) and a W-motherboard on the salt-spreader, this allows data collection about the spreading width, dosage, prewetting percent, consumption of dry material/liquid and spreading symmetry. If you have installed sensors, it is also possible to collect data about the road and air temperature.



Overview of status in EpoTrack



Log overview



**EPOTRACK CAN BE  
INSTALLED ON ALL TYPES OF  
VEHICLES**

## Internet-based system

EpoTrack requires no software installation or replacement of hardware, but only internet access and an internet browser. EpoTrack gives you access - via [www.epotrack.dk](http://www.epotrack.dk) - to all information on the devices.

## Geofence

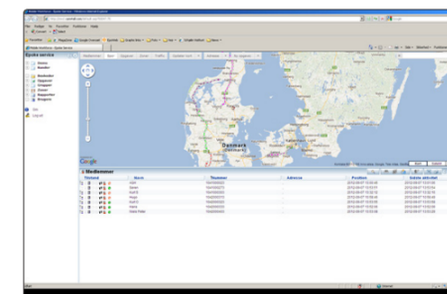
EpoTrack is prepared for Geofence, which allows you to define an area that acts as an "invisible fence". If a device drives outside the "fence", an SMS alert is sent to a pre-configured number.

## Fleet management

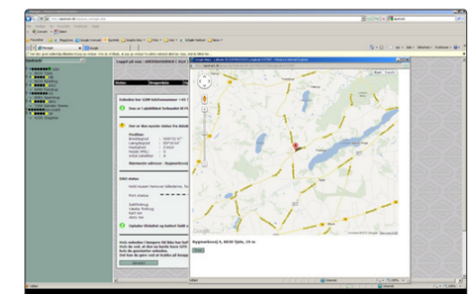
Fleet management is offered as an option for EpoTrack. Here you get a quick overview of the location of the devices that have an EpoTrack fitted. In addition, you have the opportunity to see a current location and view of where the vehicles are located.

The advantage of EpoTrack is that one can deploy much more quickly. For example, the end customer is free to make calls to several drivers about how far they are with the task, and where they are located. This is appropriate in cases where a situation has arisen on a road with sudden, slippery conditions and urgent action is required.

In the event that the vehicle has been stolen, EpoTrack fleet management can help you to retrieve the vehicle.



The index page for the fleet management section.



Standard view in EpoTrack.

## ADVANTAGES

- Documentation of work performed
- Tracking of vehicle in case of theft
- Overview of positioning of vehicles
- Alerts, e.g. for service, exceeding Geofence and speeding
- Web-based - no software installation or purchase of hardware
- Support
- Specially developed for the road and construction sector