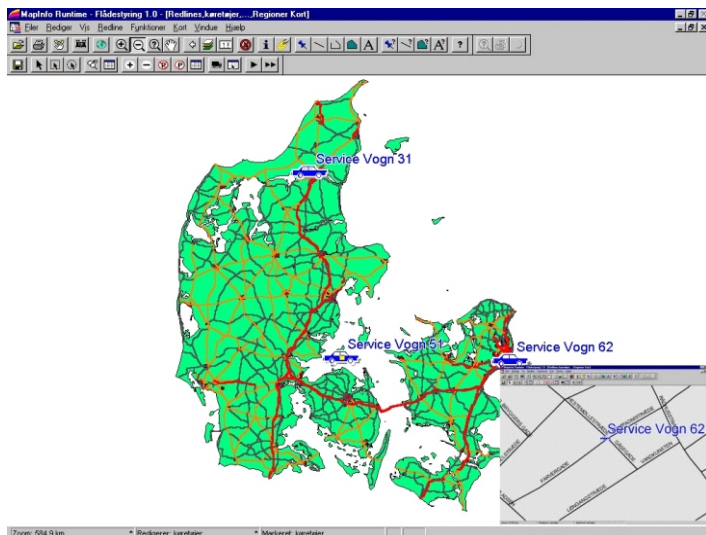


# SATEYE

## Trailer og container surveillance

### Constant surveillance with Sateye and FoxGate

Foxfone Development has developed FoxGate surveillance system, which is based on the 24 GPS satellites. Through FoxGate, which is built on an Internet platform, all the company's employees can get a direct access to follow all the company's trailers and containers which has a Sateye mounted and see exactly where they are assuming that there is GSM coverage, due to the system communicates through SMS messages.



### Alarm if temperature fluctuation

When you transport beef or vegetables it is essential that the goods are transported within a certain temperature interval. If the temperature is not within the interval you will immediately receive an alarm in FoxGate. Besides that an alarm can be sent to two other receivers. If you furthermore need to document the temperature during the transportation, you can set up the system to send the information for instance once an hour.

### Access control

A good way to ensure your valuables is only to give access to the container during a certain time interval. You can communicate the time intervals remotely to all your containers through the FoxGate program. You can activate or deactivate electronic keys in order to only give access to the container once it has arrived at the destination.



### Alarm at break in

In case of break in you will immediately receive an alarm. Also here the alarm can be sent to three receivers. You can secure your container using many types of sensors, for instance an infrared sensor.

### Battery backup

You can add a battery backup to the Sateye unit. In this way the trailer or container can be left without power for a longer period of time but with a constant GPS positioning. When the trailer is moved the battery will be recharged fast in order to secure constant surveillance.

### Foxfone Development

We are specialized in wireless communication. Key words are logistics, fleet management, tracking of cars, navigation, remote surveillance and much more. We both work as subcontractors as well as we deliver end to end solutions.

