💥 2012-2013 Θ .



Our greatest success is to be a small part of your



"Our solutions are very easy to use and work in all GSM countries; today there are more than 200. Our alarm systems are used in places and situations where alarms have previously not been possible due to high cost or lack of: electricity, telephone communication or physical space" Mathias Engdahl MD

From concept to solution

We develop and manufacture mobile alarm systems and M2M equipment intended for professional use. In this brochure we will present parts of the range, as our customerspecific solutions are not shown publicly.

Company history

We have extensive experience and have, amongst other things, developed systems for alarms, tracking and remote shutdown for the Danish Post. We have also delivered systems for secure lorry transports to Astra and Ericsson, alarms and tracking systems to our large banks and mapping functionality for Volvo's "On Call" system, the list goes on...

Today we are working on the mobile alarm solutions of the future, some of which can already be found in this folder.

The world's leading security companies use Amigo Alarms

Not only do they use different Amigo alarms in their work, but they also sell our alarm systems in a range of packaged solutions with customised services to various industries and users.

Our customers

- Security companies
- The police in Sweden and in the EU
- The armed forces and the military in the EU
- Selected alarm installers and security consultants
- Alarm monitoring centres

Amigo in brief

Innovation and a close cooperation with our customers enables us to offer solutions for a safer work environment. We create technical solutions that secure economic value and increase the quality of our partners' measures to improve security.

- In-house developed products manufactured in Sweden.
- Strategic partnerships with global suppliers of other products demanded.
- Our clients receive affordable, easy and innovative solutions to complex problems.
- · One phone number, one point of contact. Amigo is and will always be a small business!



Amigo NEO is an approved and reliable platform for mobile alarms that meets the industry's high standards. NEO mobile alarm transmitters are designed to function perfectly, year after year.

We manufacture in Sweden for the following reasons:

- a higher quality can be achieved
- smaller series can be produced
- · for shorter lead times for manufacturing and customization
- for greater subcontractor responsibility
- smaller customer-specific series can be made.

We listen and we learn

Our broad customer base with their own unique security requirements is our product development department. Our customers and users work in many different sectors and we use their ideas, opinions and experiences from the field as the basis for all our product development.

CE-approved and energy efficient

Amigo NEO is based on our innovative in-house developed platform, which is CE-and GSM-approved according to ETSI EN 301 511. A Neo alarm, in normal use, consumes only about 150W per year, which is equivalent to a couple of light bulbs for one hour.

Amigo NEO - Made in Sweden



Personal Alarms GSM/GPS



Suitable for people in vulnerable situations and potentially dangerous jobs, such as parking attendants, lone workers and security guards.

NEO 200 Personal alarm

By pushing the alarm button information about who the person in distress is, as well as the position of the alarm will be sent to the operators at the alarm monitoring centre. They can then make sure that the proper assistance is provided.

IP67 - A rugged personal alarm

A high IP classification ensures longevity and high reliability. The electronics are protected against the ingression of dust particles and liquids.

Features

- Built-in GPS receiver
- Bright red alarm button
- Call Button for calls to a preset number
- Convenient belt clip included
- 2-party conversation in full duplex (mic. θ speaker)
 Alerts up to 7 receivers (different alarm formats)
- Can call a preset number when activated
- SMS warning when the battery is low
- Normal operating time of 48 h
- Replaceable battery "On The Go"
- 240V charger included (12/24V optional)
- Ready to be connected to an alarm monitoring centre
- An SMS alert with a map link and the identity of the alarm can be sent to any mobile phone



A GSM based personal alarm intended for fixed locations. It is excellent for people in occupations where they meet people face-to-face daily.

NEO 300 Staff protection alarm

The alarm is fixed to an address and therefore has no need for GPS positioning being linked to a specific place.

NEO 300 is normally used in stores, restaurants, reception areas in hotels and health care centres. When the alarm is activated the monitoring centre sees in its action plan that it is a personal alarm linked to a fixed address and takes action.

Direct alarm

Amigo NEO 300 is often used as an alarm directly connected to security guards. By pushing the alarm button an alarm is sent to the security guard's mobile phone and they can act immediately.

Features

- Sends two different alarms by either single or double pushing the button
- Can call a preset number when activated
- Listening-in function when activated (built-in mic.)
- Alerts up to 7 receivers (different alarm formats)
- SMS warning when the battery is low
- Long operating time up to 10 days with maximum functionality
- Robust aluminium casing
- Ready to be connected to an alarm monitoring centre
- Leather case with belt clip (optional)
- 240V USB Charger (12/24V optional)



Threatened, attacked or injured? By using Amigo's personal alarms, everybody in vulnerable situations and with dangerous jobs can get help quickly. It is a fast and efficient way to send an alarm, for your safety!

5

NEO 350 personal alarm with Man Down

By pushing the alarm button information about who the person in distress is, as well as the position of the alarm will be sent to the operators at the alarm monitoring centre. They can then make sure that the proper assistance is provided. NEO 350 is available in two versions, with or without a GPS receiver.

Man Down function

NEO 350 will register if a person falls and remains on the floor and will send an alarm after a predetermined period of time. This function has many configuration options and is customized according to user requirements.

Features

- Built-in GPS receiver (or without GPS)
- Alarm button, Man Down function and fall alarm
- Listening-in function when activated (microphone)
- Convenient leather carry bag (optional)
- Alerts up to 7 receivers (9 different alarm formats)
- SMS warning when the battery is low
- Operating time 48 h with maximum functionality
- 240V charger included (12/24V optional)
- Can be connected to all alarm monitoring centres
 An SMS alert with a map link and the identity of the
- An SMS after twich a map tink and the identity of the alarm can be sent to any mobile phone

4

Personal Alarms GSM/GPS



NEO 400 personal alarm with Man Down

A personal alarm that combines maximum usability and long operating life. Developed for professional users.

Man Down

This feature is available in NEO 350 and NEO 400 by default and it can be activated remotely if needed.

Features

- Built-in GPS receiver
- Alarm button, Man Down function and fall alarm
- Timer alarms can send an alarm after a predetermined time
- Call Button for calls to a predetermined telephone
 number
- Convenient leather carry bag (optional)
- 2-party conversation in full duplex (mic. & speakers)
- Alerts up to 7 receivers (9 different alarm formats)
- SMS warning when the battery is low
- Operating time of 72 h. with maximum functionality
- Shock and water-resistant. IP class 66
- 240V charger included (12/24V optional)
- Can be connected to any alarm monitoring centre
 An SMS alart with a map link and the identity of the
- An SMS alert with a map link and the identity of the alarm can be sent to any mobile phone
- NEO 400 is also available with an IR detector

NEO 2900





The basic model has an attached IR detector, something that many customers request - simplicity, good price and functionality.

NEO 2900 Basic

The alarm has an infrared sensor mounted on a 30 cm long cable. The basic model has no other sensors because with this model we have focused on how it is used most.

Direct Alarm

Amigo NEO 2900 can be programmed to directly alarm multiple receivers through an SMS or a call. Security companies can, in certain cases, authorize the alarm to be programmed to directly send an alarm to a security guard's mobile phone.

Alarm monitoring centre

The alarm is normally connected to an alarm monitoring centre. NEO 2900 is approved and supports many alarm formats; it can send both direct alarms and to an alarm monitoring centre.

What you need - nothing else

- 1 IR detector (range 7 meters)
- Powerful built in battery
- 240V charger included (12/24V optional)
- Alerts up to 7 receivers
- Normal operation approx. 20 days
- ULP operation (Ultra Low Power) approx. 6 months
- SMS warning when battery is low
- Comes programmed and ready to use

This model has added functionalities and longer operating time. In addition to the IR detector this alarm has a vibration sensor and double batteries.

NEO 2900 Plus

In addition to the IR detector this alarm also has a built-in vibration sensor and a relay output for connection to a siren. A larger battery doubles the operating time.

The rugged alarm case

A high IP classification ensures longevity and high reliability. The electronics are protected against the ingression of dust particles and liquids. The alarm withstands water being flushed over it and being cleaned with disinfectant cleaners/alcohol.

Features

- 1 IR detector (range 7 meters)
- Relay output no/nc 2a (siren, flashing lights...)
- Vibration Sensor
- Heavy-duty charger, lager battery
- 240V charger included (12/24V optional)
- Alerts up to 7 receivers
- Normal operation over 30 days
- ULP operation (Ultra Low Power) approx. 9-12 months
- SMS warning when battery is low •
- · Comes programmed and ready to use

Specifically designed for diesel depots. The pressure sensor in the alarm detects decreases or increases of liquid levels and sends an alarm.

NEO 2900 Hydro

The level sensor is placed on the bottom of the fuel tank. If the liquid level varies by a pre-specified value, an alert is sent to the recipients of your choice and/or your alarm monitoring centre. If someone touches the alarm or if the cable to the level sensor is cut, it sends a sabotage alarm.

Features

- 1 level sensor and 10-meter cable (range 0-3500 mm)
- · Sends an alarm if the cable is broken when the alarm is turned on
- · Anti-tamper function by way of a vibration sensor
- Powerful built-in battery
- 240V charger included (12/24V optional)
- Alerts up to 7 receivers
- Normal operation over 14 days (GSM module always on)
- ULP operation (Ultra Low Power) approx. 6 months
- SMS warning when battery is low
- · Can be on a constant power supply
- Comes programmed and ready to use
- · Can be connected to any alarm monitoring centre

6

NEO 2900

A virtual smorgasbord of alarm possibilities! We will customize your 2900 to your specific needs.

NEO 2900 Custom

NEO 2900 allows you to connect external detectors, flashing lights, sirens, or the combination of detectors you need. We can manufacture small series of special alarms at very good prices and with a short delivery time.

Simply explain to us what needs you have, and we will suggest a solution for you.

Impressive alarm possibilities

- Up to 16 I/O. The standard is 8 in + 8 out (500mA)
- Heavy-duty charger, larger battery
- Relay output no/nc 2a (siren, flashing lights...)
- 1-2 analogue inputs for measurement
- Input for 4-20mA industry standard sensors
- Level sensor (tank/diesel alarm)
- Can be equipped with a GPS
- Can be equipped with an accelerometer
- Can be equipped with a camera
- Can be equipped with a display
- ... and a few more things

The alarm on the above image is a temperature alarm with the intended use of monitoring transports of medicines. When the alarm is activated the alarm monitoring centre will also receive the vehicle's position (GPS).

When you need to quickly alert one another



NEO 350 Cherry is an alarm system designed specifically for people working in pairs or groups, who need to quickly alert one another if something happens.

NEO 350 Cherry

When one user pushes the alarm button, the colleagues' alarms will vibrate and beep. It is an effective way to alert one another when in need of assistance. The Cherry system can consist of max. 6 alarm transmitters. One alarm transmitter can send alarms to 5 receivers as well as an alarm monitoring centre, if necessary.

Wherever you are

The alarm transmitters communicate via SMS and are not dependent on being close to each other. Users who move between different buildings or are located on different floors can use the Cherry system.

With or without GPS?

If you work in a group where everybody knows where their colleagues are there is no need for GPS receivers in the alarms. However, when the members of the team work in different locations and the monitoring centre needs to be able to position them, the alarms should be fitted with GPS receivers.

Single or double pushing the button

Push once to alert your colleagues. Push twice to alert both your colleagues and the monitoring centre.





A wireless alarm system which is set up to alert one or more alarm receivers in case of intrusion, assault, or other criminal attack.

NEO 320 IR 🔶

- Alarm for construction sites
- Container alarm
- Temporary alarm after a burglary
- Event security
- Electronic seal of spaces
- Alarm for patrolling guards

Features

- SMS warning when battery is low
- Long battery life, up to 10-40 days (ULP)
- Small! Only 10 x 5 x 2cm
- 110-240V charger included (12/24V optional)
- Supports 9 different alarm formats
- · Ready to be connected to an alarm monitoring centre
- Optional GPS receiver

NEO 320 IR Cobra 🔶

The same properties as above, but easier to hide. The IR detector is mounted on a 30cm long cable to facilitate hiding it under a soundboard or behind or under objects.

A Complete Pocket-sized Alarm





Alarm panel Amigo RX



The screen on Amigo RX clearly displays which user has activated the alarm and is in need of assistance. The system is based on GSM technology and may be stand-alone or part of a larger system.

Receiving alarms locally

Designed to quickly, safely and clearly receive and display alarms, the readability reaches up to 10 metres! Amigo RX can easily be mounted on a wall as it has a protective frame that can be screwed directly onto a surface. The alarm panel can receive alarms from all NEO alarms.

Examples of users

- hospitals
- treatment centres
- health centres
- meeting rooms

Specifications

- An alarm can be received by several alarm panels
- Screen Size 10.1 "
- A sharp audio signal is sounded or a custom message appears when an alarm is activated
- GSM & EDGE Band: 850/900/1800/1900 MHz
- Operating System: Android 3.1 (Honeycomb)
- Internal battery and backup during power failures
- Technology: TFT 16 million colours
 Resolution: 1280 x 800 pixels (WXGA)
- Connection 230V





A unique solution

Our most sensational product Amigo Mobile is a completely wild idea. You cannot see it on the surface, but it is the result of our obsession with superior functionality.

Professional security work requires equipment that works flawlessly! Amigo Mobile 4 has a logical program design and the more you use it the more you will come to appreciate it. What makes it sensational is that it is an alarm monitoring centre in a mobile phone.

A mobile alarm receiving centre which:

- receives alarms
- acknowledges alarms
- logs all events
- positions mobile objects (map display).

Remote controlling alarms

Amigo Mobile allows all mobile alarms to be controlled remotely, you can: turn off/on, activate sensors, change settings and check the status.

Smartphone, TAB or PDA

Amigo Mobile is available in two versions and can be used with Android (mobile phones and tablets) or Windows Mobile. The choice of operating system and hardware is tailored to the needs of the user and the level of ruggedness required.

Amigo Mobile 4



Alarm Cases - Rental alarms



A cost effective entry-level package to get you started using Amigo alarms. Perfect as a rental alarm for temporary needs.

Alarm case Duo

1x waterproof case 2x Amigo 320 IR Chargers

Operating the alarm

1. Place the alarms in the area to be monitored. 2. Send an SMS with the ON command to the alarms.

The alarm can be received directly on the security guards' mobile phones. If the alarms are connected to a monitoring centre, simply notify them of the location and give them the procedure instructions, and that's it!

Facts

- The timer function can automatically control the on/ off function (there is also a weekend setting).
- Authorized users can: receive alarms, change the sensor settings, set the timer, and turn on /off the alarms. Everything is controlled using simple SMS commands sent from a mobile phone.
- Can run on electric power or battery power for about 10 days.



A starter pack with everything you need included. This alarm package facilitates a rapid installation, remote controlling and mobile reception of alarms.

The bestseller Amigo 1.2.3

1x waterproof case 3x Amigo 320 IR 1x Amigo Mobile 4 Chargers

Scope of use

Amigo 1.2.3 could be used as a temporary alarm after a burglary, or if the ordinary alarm does not work or needs to be shut down. Other common uses are as:

- a rental alarm (replacing the traditional alarm case)
- a temporary property alarm
- a container alarm on construction sites
- an additional alarm for temporary storage units
- for reconnaissance in cases of vandalism.

Full control

Using Amigo Mobile enables you to remotely control all alarms via an easy to use software on your mobile phone. The security quard can at the same time act as an alarm monitoring centre for the connected alarms.

Please take 5 minutes to calculate the yearly potential earnings for your company using an Amigo 1.2.3 system...



This type of alarm case is typically used by security companies that undertake monitoring services of construction sites.

Alarm case X

1x waterproof case 10x Amigo 320 IR 1x Amigo Mobile 4 Chargers

Activated and ready in minutes

As an alarm installer or a security company you might need to set up an alarm in any place, at any time, within minutes. Alarm Bag X contains 10 alarm transmitters and an alarm receiver.

Your design

You can, of course, choose the contents of the alarm case yourself. Each case can be customized with a combination of the alarms you need most. We have seven different sizes to choose from.

All the alarm cases can be supplemented with more alarm transmitters when the need arises

Alarm Cases - Rental alarms



This alarm case is designed for Close Protection Teams. It consists of equipment that personal security guards and bodyguards need in the field.

Alarm case CPT

1x waterproof case 1x Amigo 320 IR 1x Amigo 320 IR "Cobra" 1x Amigo 200 Personal alarm 1x Neodymium magnet 1x Amigo Mobile 4 Chargers

The alarm case could be used as a:

- property alarm
- personal alarm •
- perimeter protection •
- mobile positioning tool.

Scope of use

Contact us to find out more about how your personal protection group/CPT can increase the security for each new assignment, both at home and abroad.

Mobile solution for receiving alarms and positioning





Handles information and receives alarms from devices with GPS. Keeps track of and monitors positions and alarms from transmitters in the field.

Mobile alarm monitoring centre

If a person or an object activates an alarm, it is received by Amigo Urbia which shows both the position and the reason for the alarm on the screen.

Positioning

The alarm transmitters can continuously report their position via GPRS, and the operator can easily see where all the objects are located. The alarm transmitters can also be assigned fixed addresses; this function is intended for alarms without GPS.

Mobility

Bring your alarm monitoring centre with you and set up a provisional monitoring centre wherever you are. Amigo Urbia can be installed on a laptop; a safe and reliable Track ϑ Trace solution for professional users.

lfind®

We provide a number of services for receiving alarms and positioning while being mobile. These services are tailored to individual needs meaning that some are web based and others with higher security requirements are server or PC-based. A trackable alarm transmitter to be fixed/connected to a vehicle. An additional GSM alarm on top of the existing vehicle alarm, alcohol lock etc.

NEO 500 GPS Vehicle alarm

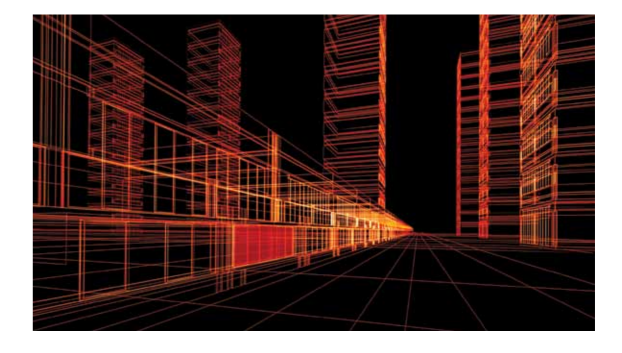
NEO 500 is an alarm extension that reports to the receivers of your choice and/or your alarm monitoring centre. It is to be connected to the vehicle's car alarm or alcohol lock. It is designed to be installed easily in 6-24V vehicle systems. The alarm input can be configured for five different functions.

Easy installation

NEO 500 only needs to be connected to the vehicle's power and the yellow wire to the desired function. All the settings are easily configured by a few simple SMS commands.

Properties

- 6-24V battery power
- Built-in GPS and GPS antenna
- Input configured for:
- Ignition (auto mileage log)
- Car/boat alarms
- Alcohol locks
- Alarm buttons (a mounted assault alarm)
- Optional: one/two-way voice communication
- Optional: without GPS
- Over/under-voltage alarm for the car battery
- 5-day integrated battery backup
- Low backup battery alarm
- Transmits to up to seven receivers



NEO 2900 enables you to easily set up alarms for work sheds, containers, tool trucks and machinery.

Mobile construction alarms

Many leading construction companies in Sweden use Amigo alarms though their contracted security companies. This mobile alarm system has led to the arrests of many thieves, and is therefore a cost-effective way to lower the overall costs of potential damages.

Examples of areas of use:

- storage containers
- diesel depots
- portacabins
- temporary white good warehouses
- properties
- construction machinery.

Timer function

The embedded timer enables the alarms to be automatically activated and turned off at pre-specified times. This feature saves you from having to manage codes or forgetting to turn the alarm on. The timer function also differentiates between weekdays and weekends meaning that the alarms can, for example, be activated on Saturday and Sunday but follow the timer on weekdays.

Building and Construction



Wireless alarm system

Place any number of alarms in strategic places on the construction site, it could be NEO 320 with IR or NEO 2900 of any model.

These will send the alarm to a NEO 2900 with GPS, which in turn will send the alarm to the alarm monitoring centre. Setting the alarms up this way allows you to have a connection to the monitoring centre, as well as any number of Amigo NEO operating. The monitoring centre also sees the position on a map and can therefore verify the alarmed object more easily.



Personal security in the retail industry



16

Amigo is a modern and effective alarm system developed for people working in the retail industry. Amigo alarms are used daily in many shopping centres and by security guards working for Sweden's leading retailers.

Easy and quick

If a threat arises it is often inconvenient and inappropriate to pick up the phone to call the security guards. In some situations it may even be perceived as a provocation and could therefore exacerbate the situation. Push the alarm button instead!

Installation free

NEO 300 comes configured and ready to use. The alarm transmitter is programmed to send an alarm to a specified recipient and requires no installation.

Some references in Sweden:

- Eurostop, Halmstad.
- Kista Galleria, Stockholm.
- Heron City, Stockholm.
- MOOD, Stockholm.
- Nordby Shoppingcenter, Strömstad. .
- Gränby Centrum, Uppsala. ٠
- Valbo Köpcentrum, Gävle. • Birsta Handelsområde, Sundsvall.
- Åkersberga Centrum. •
- •
- Bevakningsring, Uppsala City. • Bevakningsring, Linköping City.
- Bevakningsring, Stockholm City.
- Bevakningsring, Göteborg City, m.fl.



Experience a safer working environment

It is always better to push the alarm button one time too many rather than too few! The alarm is there for your safety.

An appropriate situation to send an alarm is:

- if you are experiencing a situation that is unpleasant even though nothing has happened and it is more of a gut feeling!
- · if you have customers in the store that exhibit abnormal behaviour patterns
- if you suspect petty theft or shoplifting
- if known offenders are in the store.

Single or double-pushing the button

If you push the button once, a message is sent to the security guards that you want them to come to the store, but there is no panic.

If you push the alarm button twice, it sends a priority alarm. This is interpreted as an altercation or assault situation and the security guards will rush to the store in a high state of readiness.

A direct alarm without an alarm

monitoring centre

NEO 300 is often used as an alarm directly connected to security guards. When you push the alarm button, they receive the alarm on their mobile phones and can act immediately.





Amigo Mobile, the security guards' mobile alarm monitoring centre differentiates between priority and non-priority alarms.

Mobile alarm monitoring centre

If the alarm button is pushed once, an alarm is sent to the security guard's Amigo Mobile. The alarm is shown on the display (in orange) indicating that you want the security guard to come to the store.

Altercation or assault alarm

If the alarm button is pushed twice in a row, a priority alarm is sent (shown in red).

- If your alarm has less than 20% battery, a low-battery alert is sent to the security guard's Amigo Mobile.
- Once the alarm has been activated it is possible for the security guard to call the alarm to listen-in to the ongoing situation. To prevent unauthorized use of this function it is only possible to activate the microphone once the alarm has been activated.

Vehicles and Transports



Amigo Cargo System is used for monitoring crime affecting the transport and haulage industry, such as systematic crime targeting the delivery of goods and diesel thefts. It is an automatic alarm system for theft attractive transports that must be watched over with higher security.

Amigo Cargo System

Both the cab and the cargo area are secured with infrared detectors, these are connected to a NEO 2900 alarm transmitter (pictured above).

The alarm transmitter is, among other things, equipped with:

- IR detectors and a powerful GPS for positioning
- a vibration sensor
- a 12/24V charger
- back-up battery up to 14 days.

Example scenario

When a truck arrives in a Geofence zone, such as a terminal where loading normally occurs, the alarm can be turned off/on by the driver's NEO 200.

When the truck leaves the zone the alarm will be activated automatically. The alarm can therefore only be turned off when the truck is within a given Geofence zone, such as a terminal where the goods are unloaded.

Anchor watch

The anchor watch enables the driver to stop and take a break at pre-programmed Geofence zones. If the vehicle stops in any other place, an alarm is immediately sent to the alarm monitoring centre.

Using a personal alarm as a remote control

The function button on the personal alarm (1) can be programmed to send an SMS to the vehicle alarm NEO 2900 Cargo. NEO 200 thus becomes a remote control that can turn the cargo alarm on and off whether it is the cab or the cargo area. When the alarm in the vehicle is activated, a red LED flashes on the personal alarm (2).





The flow of goods is constantly increasing and the transport sector is a rapidly growing industry. It is extremely vulnerable to theft and is therefore in need of reliable and flexible solutions. Amigo alarms are frequently used for monitoring transports.

Alarms with positioning

The equipment and the functions are adapted to the needs of the user. In some cases automatic functions are needed to reduce human error, and in other cases it is the need for long operating life that matters. Amigo is a scalable and configurable alarm system that is optimized for the task.

Alarms in the cargo area

One or more sensors are set to detect intrusion or movement and will generate alarms to predefined recipients. It could be a permanent installation or a temporary mobile alarm system meaning a flexible solution for use in multiple vehicles.

GPS positioning

In the event of an intrusion or movement an alarm is sent to the alarm monitoring centre, which will see the vehicle's position and will subsequently send assistance to the site. NEO 2900 can be connected to the car alarm or to the central lock and also to the driver directly.

Personal alarm for drivers

Many drivers appreciate having a personal alarm if they are involved in an accident or if they are being assaulted. The ability to have quick access to assistance is important! The alarm can be mobile or permanently installed.

Vehicles and Transports

Automatic alarms - Example

The function is tailored to your needs. An alarm can be turned on automatically if it is within or outside a certain geographic area. It can remain turned off while driving and turned on when the vehicle has stopped, or only be turned off within a Geofence area.

Travelling cross-border

If a vehicle leaves the country, an alarm may be sent to any receiver indicating that it no longer is in Sweden. This could either activate the alarm or be sent as a message to the dispatcher.

Rough positioning

An alarm transmitter can use the GSM masts provide a rough positioning. If the vehicle stops or sends an alarm a message is sent with the exact GPS coordinates; a good system for freight trains and wagons.

Cooling/heating

Receive alarms from monitored shipments where the temperature may not go over/under or deviate from the given temperature. Adjustable sensor.

Custom-made solutions with experisense

Take these readings ----

Acceleration Respiratory rate Number Images Blood pressure Data from magnetic card Data from the RFID tag Operating time Power consumption Flow (gas + liquid) Colour Gas concentration G-force Speed Push button Mileage Noise level Brightness Humidity Location Length Magnetism Human presence Position Pulse Resistance Voltage Barcodes Electric power Temperature Pressure Rpm Vibration Weight Angle Liquid level

and

Create an address from a position Encrypt Store in a database Store on a USB flash drive Store on a memory card Store as a text file Store as an xml file Alarm at adjustable levels Send as a file Send as an SMS Send via GPRS Sort Show on display, colour graphics Show on display, text Show on aerial Show on map Show a list Weigh values against one other Transfer via radio 20-500m

which you see

On your mobile phone On your PC On a web page In an e-mail On a big screen Transferred to your computer system

> Amigo Alarm Box 8 SE-301 02 Halmstad SWEDEN Visiting & Delivery address Tullkammarhuset Strandgatan 1 SE-302 50 Halmstad Contact +46 35-104 888 info@amigoalarm.se www.amigoalarm.se