



Easy, precise & reliable.

customized GPS solutions



- Telematics & Assets
- People
- Animals
- Events Sports
- Individual sector solutions



TABLE OF CONTENTS

| Company | 1 |
|----------------------------|-------|
| Software/functions | 2 |
| GPS-devices/electronic | 3 |
| GPS Tracking | 4/5 |
| GPS livestock tracking | 6/7 |
| GPS for events | 8/9 |
| GPS logbook | 10/11 |
| Tax logbook | 12-15 |
| DDD remote download | 16 |
| Automatic fuel evaluations | 17 |
| Asset GPS-Tracking | 18/19 |
| BLE Beacon | 20/21 |
| Maintenance & service tool | 22/23 |
| Data privacy | 24/25 |
| Anti-theft protection | 26 |
| Customized solutions | 27 |
| Sector solutions | 28/29 |
| Now Infostars | 30 |
| Software modules | 31-33 |
| | |





About Infostars

Since 2007, the Infostars team has served more than 1500 satisfied customers and continues to grow.

What does Infostars stand for?

- → Clear and simple software
- Reduction of data overload
- → Well thought-out solutions

What are Infostars' values?

- Advice before selling
- → Highest quality
- → Legally compliant solutions

What are Infostars' goals?

- → Healthy growth
- → Economical products
- → Simplifying complex things

Do you have any questions?

Our advisors are always at your side! Contact us. +43/(0)1/9971005 or office@infostars.at
Find more information on our homepage:
www.gps-infostars.com









Software/functions

Animals, humans, assets, vehicles

GPS-Tracking

Disposition, live tracking, theft protection, events





Track and trace







Logbook -Fiscal authorities

Daily report/activity report (LStR266, driver identification, privacy protection)



Maintenance & service module

KM, due date, operating hours



DDD-download

Driver card, mass storage























GPS-devices/electronic

Usage Plug&Play installation mobile



KM-values

OBD2

CANBUS

Tachograph

GPS





Power supply
6V - 96V
Rechargeable
non-rechargeable



Trip typePrivat
Business





Driver

Automatic detection Standard driver



IOs Specialfunctions



Interfaces
Reader
temperature
transfer









What is GPS?

GPS is the abbreviation for Global Positioning System. Signals are sent to earth from satellites. Based on the time it takes for such a signal to reach the earth, devices with a GPS receiver can determine their position. This is usually accurate to within one meter. All our tracking devices have a GPS receiver integrated. Even a commercially available "navigation device" has a GPS receiver, but in common parlance it is often mistakenly referred to simply as GPS, which sometimes leads to confusion.

How GPS tracking works?

GPS positioning uses a GPS receiver to determine the position. The position can usually be determined to the nearest meter using the signal from the GPS satellites. This is the GPS position. A GPS tracking device sends this position to the software, where the position is displayed as an address or shown on an electronic map.





With classic GPS positioning and GPS tracking, nothing is more important than always knowing the current position.

We have developed our own software for this purpose, with which the location can be easily seen on an electronic map or in a list. There are many filter options for the view to reduce the data user determined.

With the simple routing, it is possible to check at any time from the current location of the vehicles which can drive the fastest to the new job. The display of the traffic flow density enables the dispatcher to reschedule routes at short notice.

For simple scheduling

In addition to the current position, additional information is available, such as how fast is the vehicle driving, the current address, is the crane on, what is the temperature in the hold or how many liters are in the tank - all in real time!

- Easy Disposition
- Reduce empty runs
- → Optimization of tours
- → Efficient order distribution
- → Faster order processing

With us, you have a competent partner who is always at the cutting edge of technology.

Our Product



Optionally expandable at any time and to your individual requirements incl. SIM card and data consumption costs in EU & Zone1.

- Live tracking
- Address with house number, geo areas
- >> Track of the last 20 points
- Position on map and list



Other fields of operation

Tracking is used at events to make the competition more exciting for the viewers, but also for safety reasons so that participants can always be found in an emergency.



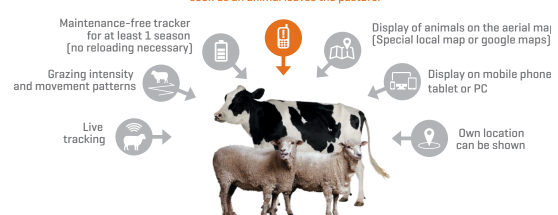


Avoid search operations by using geo fences!

Set up geo fences for free in the Infostars software. By that the farmer is automatically notified by SMS or e-mail about the time, location and name of the animal as soon as an animal leaves its home pasture. This way, you no longer need to search for the

animal, but know where it is and can bring it back immediately. This is an invaluable advantage especially where are no pasture fences and herds can move freely.

Alert by e-mail, SMS or phone call as soon as an animal leaves the pasture.







GPS livestock tracking has become a very useful support for many farmers and hunters in their daily work. For years they have been using the GPS devices from Infostars so that they automatically show their locations. So, it is always clear where the animals are located.

Advantage for human and animal

The GPS devices, which last a whole season, start outweighing less than 75 grams. This makes the GPS tracker suitable for all common livestock and their young. No matter if it is a sheep, goat, cow or horse, our economic solution is used by many farmers. Use our configurator in the webshop to put together the most suitable combination and convince yourself of the economic offer.

Wild animals such as red deer, stag or chamois

Wild animals such as red deer, stags, ibexes or chamois are also increasingly being equipped. Here, thanks to a battery life of up to 5 years, long-term studies on the movement profiles can provide valuable information about the animals' lifestyles.

- → Location determination via GPS
- → Simple retrieval via computer or smartphone#
- → Display of own location in the software
- → Notification via SMS or e-mail as soon as an animal leaves the pasture (virtual fences)
- Suitable for all animals whether cow, bull, goat, sheep, chamois, ibex or deer

Our Product



Livestock GPS Tracking Basic

Pay only as long as you use the system during a season. Incl. SIM card and data transfer costs in EU & Zone1.

- >> Live tracking of all animals
- Google Maps aerial view
- Go as you pay
- » SIM card incl. data transfer

Do you have any questions?

Our advisors are always at your disposal! Contact us:











GPS tracking can be used to improve events in areas such as cycling, orienteering, regatta, rally and horse racing. GPS tracking makes your event more exciting and safer.

Building excitement

GPS tracking allows viewers to follow the participants live on a video wall or on their smartphones. Who is leading, where are the chasers, what are the favorites doing?

Safety

The organizers always have an overview of where the participants are. If something happens to a participant or they need help, the helpers can find them without having to search. This increases the safety of the participants enormously in contrast to a gate system.

We are happy to provide technical support for your competition. Infostars has the right solution for your event with GPS tracking.

Your advantages at a glance:

- → Security
- → Live data available online for all viewers
- → Extensive information & documentation
- → excitement build-up

Our product



GPS tracking makes your event more exciting and safer.

- Live location
- » display on map and list
- » scalable event servers
- long battery life

Do you have any questions?

Our advisors are always at your disposal! Contact us:











GPS devices can transmit several thousand individual position data per day with additional information. Infostars has developed the 4-step logbook especially for internal evaluation purposes in order to reduce the flood of data to the essentials. The evaluations are targeted and clear for companies. Daily reports can be checked for plausibility in a few seconds.

The interactive GPS logbook has four levels in which the data is clearly summarized according to different criteria. With a mouse click you can switch between the detail levels and have more or less details displayed. The modern drill down and drill up function speeds up the evaluations. The driver's logbook is linked to a tracking function (route view) so that you can easily track your journeys visually.

Save time with the GPS logbook

The evaluation is dynamic and thus offers great time-saving potential, as only targeted detailed data is displayed. In addition, the interactive GPS logbook can be divided into the following levels:

- → Free period selection (e.g.: month, week, 7 days, Friday 16:00 to Monday 05:00)
- Daily summary
 (First start and last stop per day; kilometers per day)
- → Open interfaces (e.g., for SAP, BMD)
- → Plausibility checks within seconds

Further advantages:

Questions such as how many trips were made, where was tipping carried out, how long was craned or where was spreading carried out can be answered in a few seconds.

Our product



With vehicle group authorisation, can be optionally extended and configurable at any time incl. SIM card and Data transfer costs in EU & Zone1.

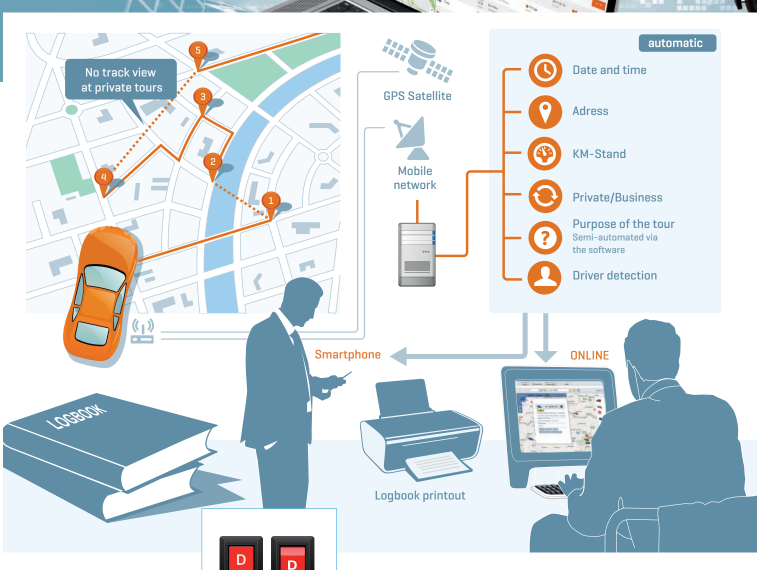
- Automatic purpose proposal
- Switching private / business
- Optimised views for mobile phone, tablet and PC
- Filterable by vehicle groups, vehicles and drivers
- SIM card incl. data transfer

Do you have any questions?

Our advisors are always at your disposal! Contact us:







1 Logging

GPS tracking is used to automatically log the exact route of the vehicle. The information is transmitted to a secure data server via the mobile phone network.

By simply pressing a toggle switch, you can switch between private and business trips.

2 Storage

The data is evaluated and made available online. Thus, they can be retrieved and edited at any time. The logbook is also available on smartphones.

3 Use

The data can be edited and supplemented. The logbook can be exported as a PDF or CSV file and printed out. Only the user has access to private data





Our logbook, which is suitable for use by the tax office, was specially developed for documentation vis-à-vis the tax office. In addition to tax law, it also takes into account labour law, data protection and the GDPR and was designed to be balanced so that all areas of law are taken into account.

For 10 years

The tax office logbook module has been successful on the market for over 10 years. Many customers appreciate the simplicity and speed of the driver's logbook.

Simple management through special features

Over the years, various functions have been developed, all of which simplify driver's logbook keeping. For example, purposes are automatically suggested and direct journeys from home to work are automatically recognised as private journeys.

Simple app control

App control makes it particularly easy to use on a smartphone. Within a few seconds, the driver's logbook can be started, and a day completed.

Automatic driver recognition

It is easiest when the system automatically recognizes the driver. Readers recognize all common keys or ID cards. In addition to the classic vehicle report, there is also the driver report, which simplifies payroll accounting.

Tax law and data protection

As a core feature, the legal requirements were included in the development right from the start. As a result, the driver's logbook can be individually adapted to the respective area of application or needs in a legally compliant manner and for all legally relevant areas.

Our product



Automatic suggestion of purpose and driver recognition, 100% privacy protection incl. SIM card and data consumption in EU & Zone1.

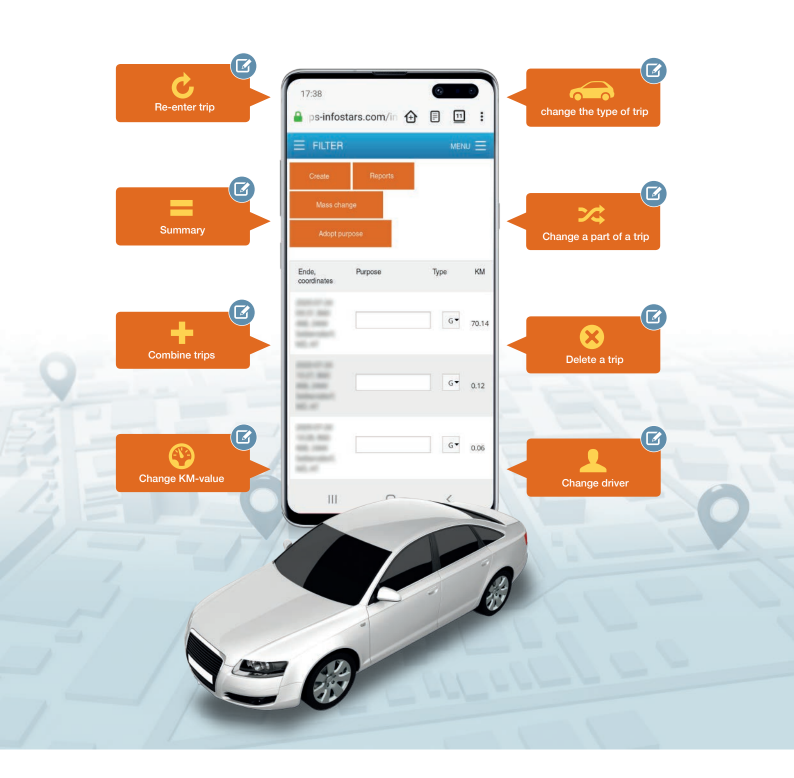
- Automatic purpose proposal
- Switch private / business
- Optimised for mobile phone, tablet & PC
- Automatic driver recognition
- > 100% privacy protection option
- » SIM card incl. data transfer

Do you have any questions?

Our advisors are always at your disposal! Contact us:











labor-management agreement

Due to the special design of the software and its structure, a labour-management agreement is not mandatory. Our consulting team will be happy to advise you on the details.

LStR 266 compliant

The regulations of LStR 266 make keeping a driver's logbook unnecessarily complex. Business journeys must be reduced by non-driven - i.e. fictitious - private kilometers in certain situations. The Infostars tax office logbook can do this automatically and makes keeping the logbook quick and easy.

Standard versions and individual solutions

Standardized modules are available, which are very suitable for small companies. The software can always be customized to the needs or requirements of the individual customer.

Your fully automated advantages

GPS tracking automatically records and stores all necessary data: the date, the point of departure and destination, the purpose of the journey and the kilometres travelled. If necessary, they can be manually edited and supplemented.

- Optimal view for smartphone, tablet or PC
- Tracking device generates the data automatically and sends it directly to the software.
- Self-learning logbook the purpose is suggested
- → Automatic calculation of LStR 266
- → Four easy ways to switch between private/business use
- PDF printouts are available with a breakdown of business trips and private mileage
- → 100% private protection function
- → Dashboard KM via CANBUS or OBD

Our product



Automatic LStR266 function (AT) and BFH, 19.05.2015 - VIII R 12/13 function (DE) and incl. SIM card data transfer costs in EU and Zone 1.

- Automatic purpose proposal
- Switch private / business
- Automatic LStR266 function
- » Automatic driver recognition
- > 100% private cover option
- » SIM card incl. data transmission

Do you have any questions?

Our advisors are always at your disposal! Contact us:





Reading electronic tachograph

For trucks, the mass memory of the electronic tachograph as well as the driver card must be read out regularly by law. With the Infostars solution, you can do this comfortable from your office without having to go physically to the truck.

The legal requirements are becoming more and more stringent. With our solutions, we support you so that you hardly waste any time on time-consuming administrative tasks that you have to fulfil according to the law.

Economical

Truck manufacturers are trying to gold-plate their factory-installed GPS box. Not only can it collect sensitive vehicle data for the manufacturer in the background, but they often want to sell the GPS device to you again at inflated prices, especially for the software service.

- → VDO and Stoneridge compatible
- Economical
- → DDD download from the office
- Automatic readout of the driver card and mass memory of the tachograph

Further advantages

You can expand the DDD download functionality at any time with additional features such as live tracking, maintenance tool, automatic fuel evaluation or driver logbook. In addition to the current position, you have access to additional information such as how fast the vehicle is, the current address, is the crane on, what is the temperature in the freight hold or how many litres are in the tank – all in real time!

Our product



With this function you can read out the electronic tachograph from the comfort of your office - mass memory and driver card.

- Read out ddd files
- Driver card and mass memory
- Read out even though the vehicle is moving

Do you have any questions?

Our advisors are always at your disposal! Contact us:





Accurate, automatic fueling evaluations

When and where the vehicle was refueled is automatically determined with this module. Average fuel consumption and distance travelled are displayed correctly without the need for manual input.

The refueling information is available in real time. Automatic alarms can also be set, if a vehicle is e.g. at a motorway filling station. This information can be used to influence drivers to change their behaviour in a targeted manner, so that the average cost per litre can be reduced

CO2 reduction through fuel controlling

In times of high fuel costs or with large fleets, it is important to have a fuel controlling system. For this purpose, our automatically determined consumption information forms a reliable database. Through fuel controlling, a CO2 reduction can be directly achieved.

- Where and when to refuel
- → Alarm for petrol stations on motorways
- Average consumptions
- → No manual data entry necessary
- → Clean data (-base)

Further advantages:

Through the additional function "green driving" or driving behaviour monitoring, an additional fuel reduction can be achieved.

Our product



The FuelStar software module automatically determines the exact fuel consumption directly from the engine management system - without data entry.

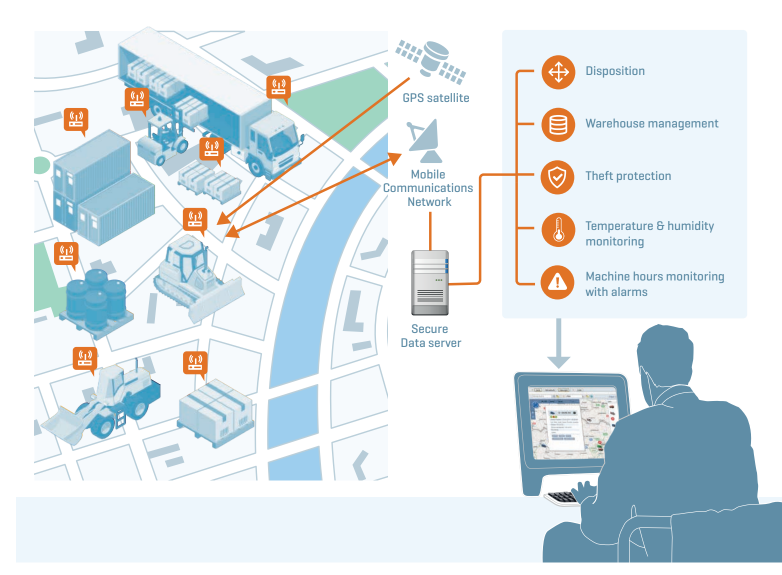
- » Refuelling time and location
- Litres consumed
- XM travelled
- Ø consumption

Do you have any questions?

Our advisors are always at your disposal! Contact us:

















Keeping an eye on assets

With GPS devices you always have an eye on your assets. In the software, you can see the current location in a list and on the electronic map. On this you can view the last 5 or 20 locations or the track of up to 2 months.

The alarm dispatch module actively informs you when an asset has moved out of a certain area. With our maintenance tool you can monitor machine hours and have alarms sent to you when a service interval has been reached.

Without power supply up to 10 years

At Infostars you will find a wide range of GPS devices and BLE beacons for asset tracking. The GPS devices can be used for fixed installation or only for plugging in, as well as mobile and stand-alone with their own internal battery. Mobile GPS devices are used whenever the asset does not have its own battery. These mobile GPS units all have an internal non-rechargeable or rechargeable battery. These supply the device with power for up to 10 years, depending on the setting and area of application.

- → Disposition
- → Warehouse management
- Theft protection
- Temperature & humidity monitoring
- → Machine hours monitoring with alarms

Our product



The best asset package from Infostars Asset GPS

Tracking Advanced

Track your assets at any time worldwide either via GPS or GSM cell tracking incl. SIM card and data transfer costs in EU & Zone 1.

- Live tracking of all assets in Google Maps
- Address with house number & zone
- Geofences with alerts
- > Route view of assets
- » SIM card incl. data transfer

Do you have any questions?

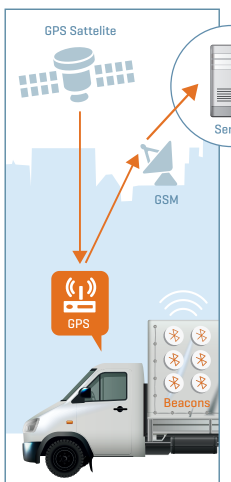
Our advisors are always at your disposal! Contact us:



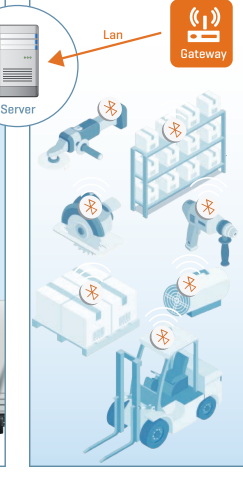




The app on your mobile phone shows you the beacons in the close-up range. Using the radar function you can easily find the beacon.



The beacons are recognised by the GPS device in the vehicle. The GPS device sends this information via mobile network to our server. You can call up the movement profile of the beacons in the software



In the warehouse, the beacons are automatically scanned by stationary gateways. This information is sent to our servers. You can view the stock level just by pressing a button

What is the difference between BLE beacons and GPS devices?

BLE beacons and GPS devices are devices from different product worlds.

The beacon always sends its identifier via Bluetooth. If another device (smartphone or GPS device) reads the information from the beacon, then these devices can send the information on. The beacon cannot send a GPS position or location information by itself. This means that it is always dependent on another device. If a mobile phone reads a Beacon, then it can guide the user to the Beacon via

an app. The beacon usually sends a signal strength that allows the apps to perceive the distance or at least the change in distance. This makes a Beacon easy to locate indoors. A GPS device can actively send its information (e.g. speed, altitude, timestamp, etc.) with a GPS coordinate to a server or software. This means that a GPS device does not need other devices to be found.





BI F Beacon

BLE Beacons are tracking devices. They use Bluetooth and can be used in a wide variety of applications.

Overview of the location of the beacons

As already known from classic GPS positioning, you can see the last position of the last position of the beacons at a glance. This overview can be filtered by beacon groups, names and zones, so that you can efficiently manage several thousand beacons. If you need to search for a specific beacon, the search app on your mobile phone is automatically restricted to this beacon. Thus you can easily find the beacon again

Inventory by pressing a button

Small equipment management is hard going and time-consuming. With BLE Beacons, we can show automatically which equipment is on stock. This means that the inventory is available at any time.

Use cases

BLE Beacons can be used in a wide variety of use cases. We see the strength of beacons as a supplement or stand-alone alternative to GPS tracking devices in the following areas:

- → Asset tracking
- → Movement profile of the beacons
- → Warehouse management
- Automatic driver recognition
- → Temperature & humidity monitoring

Our product



With the BLE Beacon Package you can manage the beacons and use the following functions:

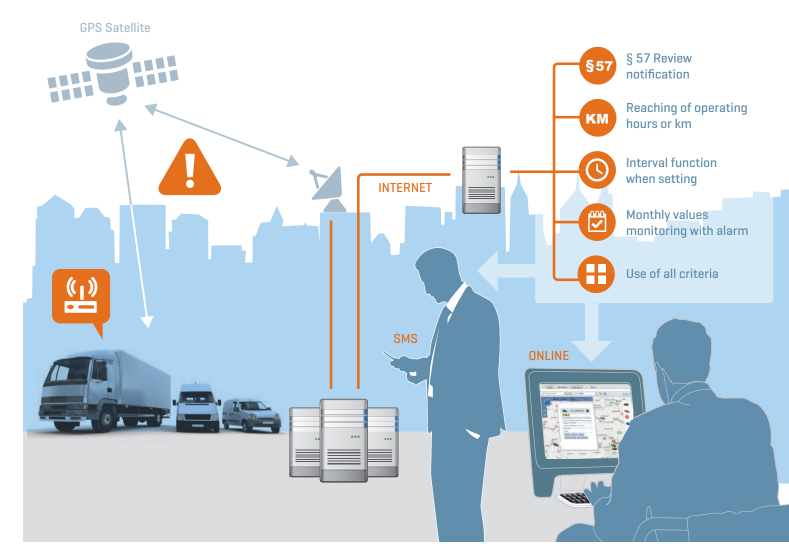
- Beacon location
- Movement profile of the beacon
- Address with house number
- Position on map
- > Inventory management

Do you have any questions?

Our advisors are always at your disposal! Contact us:

















duration monitoring

With the modern maintenance tool, you won't miss a maintenance appointment. Whether a certain amount of time has

elapsed (§ 57 check) or when a KM quantity or number of hours is reached, the system notifies you automatically.

Modern fleet management

Let our maintenance tool automatically perform some of the administrative tasks in your fleet management. You can define the maintenance criteria for each vehicle as you like and receive an automatic message when you reach it. This gives you time for more important matters.

Rental Fleet Management

Use the available data of the GPS devices to be able to check the use of your rental devices on a daily basis. Excessive use or fraud can be detected at an early stage and immediate countermeasures can be initiated.

- § 57 Review notification
- Notification when reaching certain operating hours or KM
- Interval function when setting the alarms
- Monthly value monitoring with alarm
- All criteria can be used side by side

Further areas of application:

The maintenance tool can be used not only for cars or trucks but also for machines or specialized vehicles.

Our product



Fleet management Maintenance tool add-on module

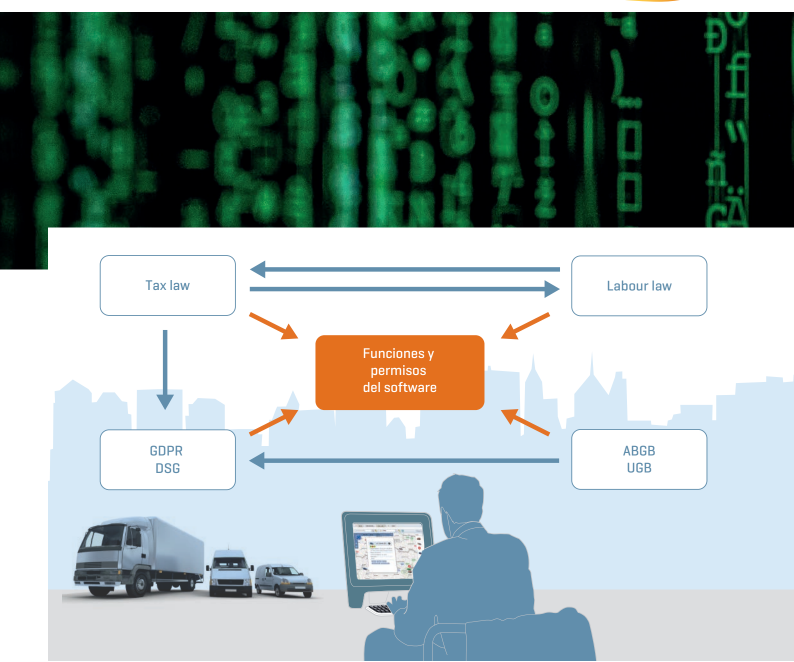
Monitoring of operating hours and mileage of your vehicles and machines, automatic alarms.

- Display of daily, monthly and absolute value
- > Monitoring of KM, date and hours
- >> Various filter options
- Automatic notification by e-mail or SMS

Do you have any questions?

Our advisors are always at your disposal! Contact us:





Special attention in the development of the software was set to ensure that all legal areas and software parts are coordinated with each other. At the same time, the software can be individually adapted to the clients needs because the right system is multifaceted. This right system distinguishes between modules, functions, vehicles, drivers, private and business trips.

For example, the tax office logbook must implement tax law, but also takes data protection into account. Journeys must not contain elements that violate human dignity and live tracking during private trips must be prohibited and protected.





Infostars has developed a system with the tax office Logbook in which the human dignity of the vehicle user is not affected despite the use of a GPS tracking device. Thus, the use without the consent of an employee or works council is generally permissible.

Can I use a GPS tracking device? As the owner of a vehicle with which you always drive yourself, this is allowed without restriction. As an entrepreneur/employer, you may only install GPS devices in vehicles in your fleet if this does not violate the human dignity of the affected employees and the use is GDPR compliant.

Is the data protected during private trips?

With our option of 100% private protection, the data that occurs during private trips is protected but still displayed correctly. The company only sees the total number of private kilometers driven. With the option of 100% private protection, the driver can also subsequently declare a trip as a business trip. At the same time, private protection is 100% preserved, as only the driver himself can do this.

The vehicle can be located on private trips by an additional service from our certified data protection alarm center. As a result, the vehicle can be located in dangerous situations and the private trips still remain protected.

- encrypted software access
- redundant servers
- multiple hedging
- Data storage individually according to specifications
- → GDPR compliant



Legal notice:

The points on data protection, the GDPR and the law refer to the legal situation in Austria.

Do you have any questions?

Our advisors are always at your disposal! Contact us:





Thanks to GPS tracking, alarms can be sent very early, countermeasures can be initiated quickly and the tracking of the thief in the vehicle can be recorded. The probability that the police will find the thief is significantly increased by the GPS theft protection.

Alarm systems are a proven way to secure a vehicle. If a thief tries to enter the vehicle, an optimal and acoustic alarm is immediately triggered on the vehicle. In addition, a silent alarm informs our alarm center at the same time, which initiates all necessary steps. It ensures that everyone reacts whenever an alarm is triggered – even if you are currently in a meeting and do not immediately notice the alarm.

Success speaks for the system

So far, no thief has managed to steal a vehicle with our full equipment from the spot. Never before has a vehicle had to be searched for or retrieved.

- Vehicle protection despite keyless entry
- Instant information about alarm
- Countermeasures are taken immediately
- Data protection-compliant alarm center certified according to EN 50518
- Unbureaucratic coordination of the police by the alarm center
- → Possibility of detection in case of theft

Our product



Receive active notifications and alarms via SMS, e-mail or alarm centre.

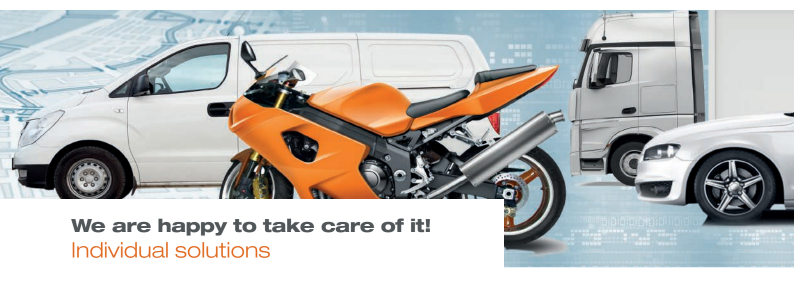
- » Alarms via SMS and e-mail
- Alarm centre activation possible
- Seofence alarms
- Alarms in case of unauthorised start, door open, no power, etc



Further areas of application:

The number of thefts of construction equipment on Austria's construction sites is steadily increasing. Protect your valuable device with GPS tracking and beacons.





We develop tailor-made solutions for your company or industry sector. Because GPS signals can be used in many ways and can help in countless situations. We combine GPS-tracking with BLE beacons for a perfect solution. As part of a non-binding consultation, we develop the ideal solution for your needs together.

Ensure your security, create new means of control in your company and take advantage of state-of-the-art technology to increase efficiency. Talk to us. We create based on a needs analysis, an individual Offer.

We guarantee quality and safety

We pay particular attention to the quality of our devices and software products. In addition, we guarantee a high level of server security and stand for the best consulting and service quality.

- → Hands on access
- → Industry 4.0 with Infostars-solutions
- → Events
- → Special developments

> Our software is

- → state-of-the-art technology
- → simpel, clear, modern
- → easy to use
- → web-based

> Our GPS devices are

- certified
- → from the world's leading manufacturers
- own internal/in-house testing to ensure the highest possible quality



Do you have any questions?

Our advisors are always at your disposal! Contact us:

+43/(0)1/9971005 or office@infostars.at

> Data security is based on

- encrypted software access
- → redundant servers
- multiple hedging
- Data storage for several months

Service & Consulting means

- Email & Phone Support
- → personal follow-up care
- uncomplicated warranty processing
- Training





Whether fleet management, live tracking of sports events or tracking of animals – we have many years of experience with projects from a wide variety of industries and deliver individual solutions that are tailored to the respective requirements.







Vehicle fleet

With a GPS system, you automatically receive data from your fleet. This data enables you to comprehensively optimize your business processes and fleet management. With real-time location, tank evaluations, theft protection, scheduling, and tax office-compliant logbooks, you have your fleet under control.

Transportation

Infostars services include GPS tracking, anti-theft, fleet management, flue consumption management and speedometer/DDD download. Thanks to GPS positioning, you also know across national borders where your vehicles are and whether they have arrived at their destination on time. Up to three temperature sensors can be connected to the GPS devices and the temperature of the cargo hold can be checked live

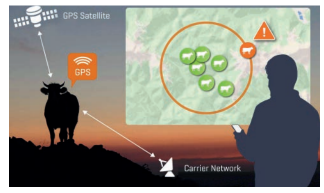






Agricultural enterprises

Whether tractor, combine harvester or plough: With our GPS tracking you can see which fields have already been farmed. The status of the vehicle shows, for example, whether the plough is in use or not, whether the ignition is on or off, whether the vehicle is in motion or not.



GPS-Livestock tracking

By equipping animals with a GPS sensor, the farmer will no longer have to worry about where his animals are in the future. Whether via PC or on the go via smartphone with the GPS solution from Infostars, you can call up the last position of the animals at any time.



Live-Tracking at sports events

We also take over the technical support of your competition. Be it cycling races, orienteering runs, horse races or a car rally. By means of GPS positioning, Infostars has the right solution for you as well.





In many industries, a GPS-based system has long since become the standard. Companies that do not use it yet have a competitive disadvantage. Fast scheduling, simple order processing and easy controlling options create demonstrable increases in efficiency, which have a direct, positive effect on the company's results.

GPS systems are easy to use and inexpensive. In the last 10 years, the market and technology have developed rapidly. For example, there are plug & play devices that can be used without a stay in an automobile workshop. Battery-powered devices last up to 10 years. The sim-card, software tariffs with GPS device rental start at less than 4 € per month in total. Only one question should arise: how quickly can we introduce a GPS system in our business?

GPS and **BLE** beacons

W e combine the usage of GPS-Tracking devices and BLE beacons. By that we can offer the best solution for you assets.

Designed Software

Our software is designed, web-based and responsive. No matter from which device you access the page, the respective screen design is optimized depending on the screen size and aspect ratio of mobile phones, tablet-PCs or PCs.

- → State of the art Software
- → Can be used worldwide
- Ready to use
- → Economical

Further advantages:

The wide range of possible applications of GPS information does not stop at any industry. Different parts of the company can generate a benefit through the advantages. Ask us!





Do you have any questions?

Our advisors are always at your disposal! Contact us:



Our Software Modules I

GPS tracking facilitated and easy



Optionally expandable at any time and to your individual requirements incl. SIM card and data consumption costs in EU & Zone1.

- Live tracking
- Address with house number
- > Position on map and list
- » SIM card incl. data transmission



Compact GPS package at a small price

GPS Tracking Standard

Optionally expandable at any time and to your individual requirements incl. SIM card and data consumption costs in EU & Zone1.

- Live tracking
- Address with house number, geo areas
- > Track of the last 20 points
- Position on map and list

info stars®

Live tracking, trace and logbook

GPS Tracking Advanced

Quick and easy evaluation of tracking data. The price includes a SIM card and data transfer costs in EU & Zone1.

- » Live tracking with address
- 4-level logbook
- > Trace & trail view
- PDF and CSV export



Live tracking, trace view, logbook, maintenance & alarm module incl. SIM card and data transfer costs in EU & Zone1.

- Live tracking with address
- 3 4-level logbook
- Automatic alarms
- Maintenance module
- PDF and CSV export

info_stars®

Fleet management

Maintenance tool add-on module

Monitoring of operating hours and mileage of your vehicles and machines, automatic alarms.

- Display of daily, monthly and absolute value
- > Monitoring of KM, date and hours
- > Various filter options
- Automatic notification by e-mail or SMS

info stars®

Alarm module

Add-on module
GPS alarm function

Receive active notifications and alarms via SMS, e-mail or alarm centre.

- » Alarms via SMS and e-mail
- Alarm centre activation possible
- Geofence alarms
- Alarms in case of unauthorised start, door open, no power, etc

The use of our GPS solutions requires the installation or use of a corresponding hardware (GPS tracking device). We offer various models for this at current prices. Please contact us so that we can advise you on hardware and installation.



Our software Modules II

GPS tracking facilitated and easy



Can be optionally extended at any time and to your individual requirements incl. SIM card and Data transfer costs in EU & Zone1.

- Automatic data collection
- Switching private / business
- Optimised views for mobile phone, tablet and PC
- SIM card incl. data consumption



With vehicle group authorisation, can be optionally extended and configurable at any time incl. SIM card and Data transfer costs in EU & Zone1.

- Automatic purpose proposal
- Switching private / business
- Optimised views for mobile phone, tablet and PC
- Filterable by vehicle groups, vehicles and drivers
- » SIM card incl. data transfer



Automatic suggestion of purpose and driver recognition, 100% privacy protection incl. SIM card and data consumption in EU & Zone1.

- Automatic purpose proposal
- Switch private / business
- Optimised for mobile phone, tablet & PC
- Automatic driver recognition
- 3 100% privacy protection option
- » SIM card incl. data transfer



Automatic LStR266 function (AT) and BFH, 19.05.2015 - VIII R 12/13 function (DE) and incl. SIM card data transfer costs in EU and Zone 1.

- » Automatic purpose proposal
- Switch private / business
- Automatic LStR266 function
- Automatic driver recognition
- > 100% private cover option
- SIM card incl. data transmission



DDD-remote Download

Tachograph readout

With this function you can read out the electronic tachograph from the comfort of your office - mass memory and driver card.

- Read out ddd files
- Driver card and mass memory
- Read out even though the vehicle is moving

info stars®

Consumption

monitoring Automatic

tank evaluation

The FuelStar software module automatically determines the exact fuel consumption directly from the engine management system - without data entry.

- » Refuelling time and location
- Litres consumed
- > KM travelled
- Ø consumption



Our software Modules III

GPS tracking facilitated and easy



Flexible Entry-level package

Livestock GPS Tracking Basic

Pay only as long as you use the system during a season. Incl. SIM card and data transfer costs in EU & Zone1.

- Live tracking of all animals
- Google Maps aerial view
- Go as you pay
- » SIM card incl. data transfer



Extensive livestock GPS tracking package

Livestock GPS Tracking Advanced

Pay only as long as you use the system during a season. Includes SIM card and data transfer costs in EU & Zone1.

- >> Live tracking of all animals
- Google Maps aerial view
- Virtual pasture fences (geofence) with alarm
- Grazing history of the animals
- Go as you pay
- » SIM card incl. data transfer



For tension build-up and safety

Sports & Events

GPS tracking makes your event more exciting and safer.

- Live location
- » display on map and list
- » scalable event servers
- long battery life



Economical Entry-level package

Asset GPS Tracking Basic

Track your assets anywhere in the world at any time incl. SIM card and data transfer costs in EU & Zone1.

- >> Live tracking of all assets
- Soogle Maps street map and aerial view
- Address information with house number
- SIM card incl. data transfer

info_stars®

The best asset package from Infostars

Asset GPS Tracking Advanced

Track your assets at any time worldwide either via GPS or GSM cell tracking incl. SIM card and data transfer costs in EU & Zone 1.

- Live tracking of all assets in Google Maps
- Address with house number & zone
- Geofences with alerts
- » Route view of assets
- » SIM card incl. data transfer

info stars®

The BLE Beacon Solution

BLE Beacon Package

With the BLE Beacon Package you can manage the beacons and use the following functions:

- Beacon location
- Movement profile of the beacon
- Address with house number
- Position on map
- Inventory management

