



GPS Fleet Software

**Better control of your fleet saves
valuable time and your money**

- Automatic electronic logbook instead of manual notes
- Easier planning, monitoring and daily scheduling
- Getting real-time alerts via SMS, Email or call
- Check working hours at construction sites or for customers
- Save time and send orders directly to your drivers on the road
- Reduce fuel consumption and unnecessary trips or idle times

Software-Management GmbH

Linzer Straße 61/5
4840 Vöcklabruck, Austria
Tel: +43 7672 31788
info@gps.at

For German Customers:

Hopfenstraße 8
80335 Munich, Germany
Tel: +49 89 125013900
info@gpsfleetsoftware.com



GPS.AT: the most valuable partner for your enterprise

Our software benefits' strategy

- Innovative features in the GPS Fleet Software
- Since 2007 ongoing investment in new updates
- 6 to 8 new releases per year with new features
- Customized features possible
- Suitable for SME companies and multinationals
- **Focus on industry solutions for winter service,** municipal, construction, transport
- Direct support and consulting for our most valuable customers
- International export projects (GCC countries)

Benefit from a leading provider

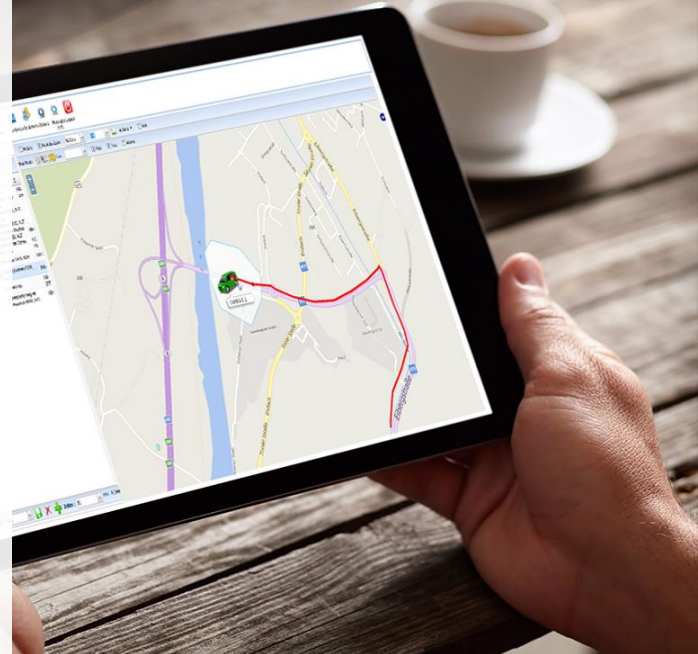
- More than 500 active direct B2B customers
- More than 10.000 sold tracking devices
- Well known reference customers
- GPS.AT is ranking first at Google for B2B searches
- Very good price performance ratio

Financial stability for future investment

- Since 2004 limited liability company with solid growth rates
- Turnover of 2,5 million Euro
- 15 employees
- Growth financed by own cash-flow
- Strong rating and key performance indicators

Our management

- Stability by a family lead business
- 2 brothers act as CEOs for more than 15 years
- Independent decision takers
- Take-over of smaller local vendors



„All are the same?...”

No – selecting the right partner is a key decision for your company.

You should search for an innovative, financially provider that can fulfill your current and future requirements.

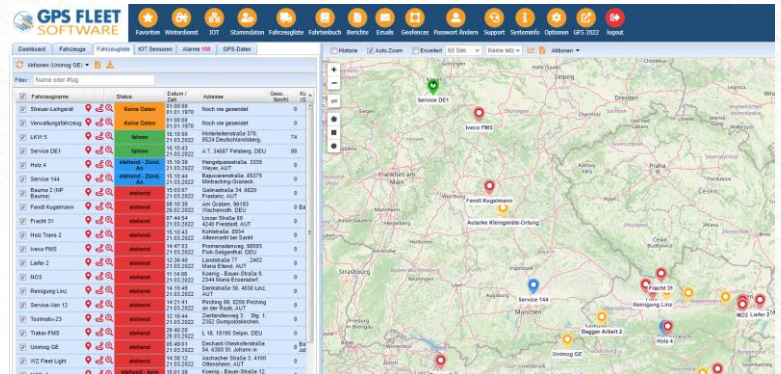
We have been leading the market for many years now and with our clear-cut software strategy we aim to become the leading software company for our focus industries.



Software features and benefits

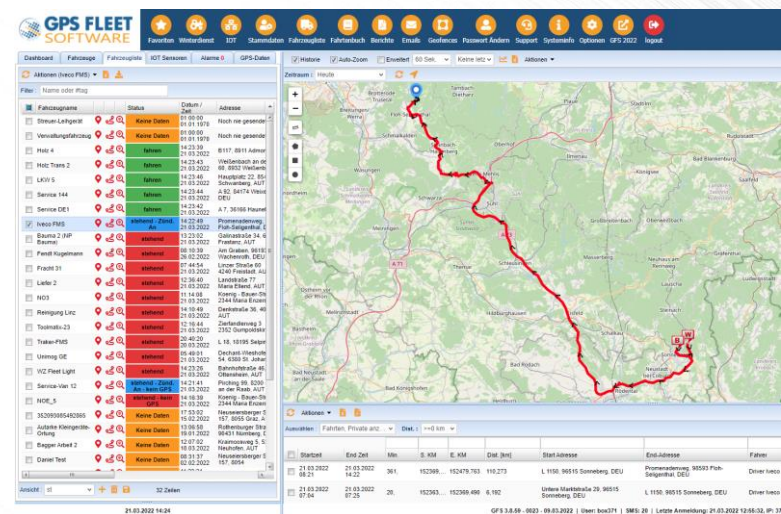
Current fleet position at a glance

- Map overview with asset symbols and status colours
- Use different maps
- Show geofence hotspot areas
- Asset lists with colour codes and add-on information
- Working with asset groups



Showing past tracks

- Displaying historic trips and stops for several days on the map
- Analyze driving speed and additional data
- Save historic data for winter service

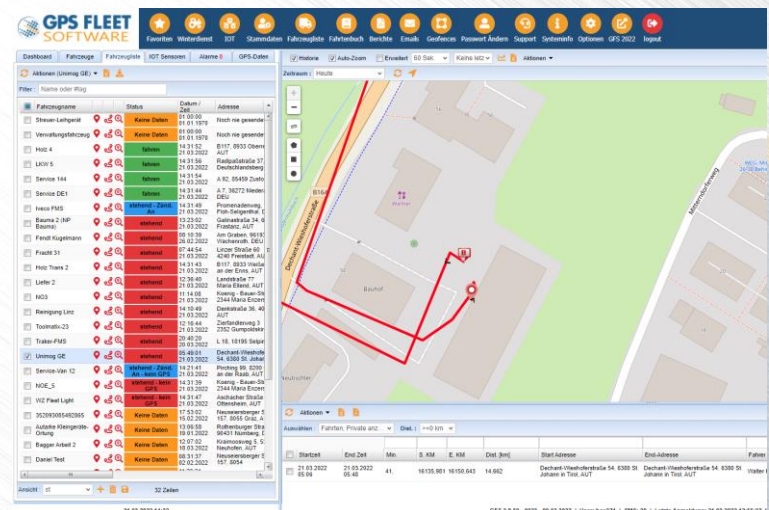


Work with geofence areas

- Display geofence areas in the map
- Use different icons
- Import most important contacts as geofence
- Flexible alerts when entering/leaving a designated hotspot (based on time requirements, different assets, via sms, email or call)

Alerts and notifications

- Different alerts can be configured for each asset or each geofence
- Set alert recipients for each asset or for all assets
- Type of alert: email, sms or automatic call
- Alerts can be configured for time windows



Software features and benefits

Logbook features

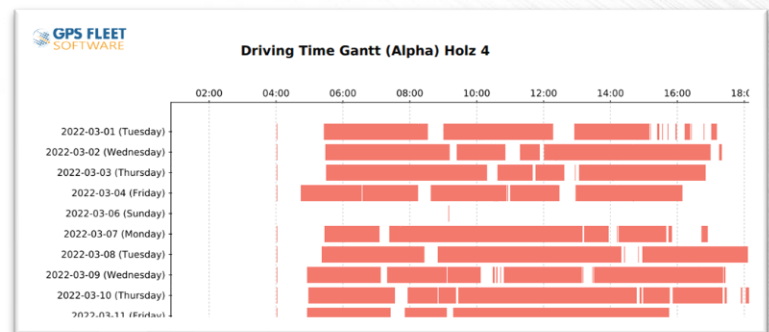
- Trip sheet and monthly overview
- Private switch for private and business trips
- Private trips can be hidden
- Any revisions will be documented
- Drivers can only view their own trips
- Combination with driver identification
- New smartphone app to document trips

GPS FLEET SOFTWARE **Logbook Report** 23.03.2022 00:00:00
23.03.2022 23:59:59

Start TS	End TS	Start Address	End Address	S. KM	Total KM	End KM	Driver	Comment Text	Val
Bagger Arbeit 2 - Vehicle - bauma									
2022									
März									
23.03.2022 11:06:42	23.03.2022 11:08:55	00:02:13	Kraimosweg 5, 5301 Neuhofen, AUT	Kraimosweg 5, 5301 Neuhofen, AUT	3,208	0	3,208	Driver Bagger Arbeit 2	0
23.03.2022 11:34:58	23.03.2022 11:36:53	00:01:55	Kraimosweg 5, 5301 Neuhofen, AUT	Watzingstraße 1, 5301 Eugendorf, AUT	3,208	4,5	3,212,5	Driver Bagger Arbeit 2	0
					00:04:08				4,5
Bauma 2 - NP Bauma - Hybrid Car - demo									
2022									
März									
23.03.2022 07:30:14	23.03.2022 07:37:00	00:05:06	Gaimstraße 34, 6820 Freistadt, AUT	Gaimstraße 34, 6820 Freistadt, AUT	1,121,1	0,2	1,121,3	hobau	0
23.03.2022 07:40:21	23.03.2022 07:40:51	00:00:30	Gaimstraße 34, 6820 Freistadt, AUT	Gaimstraße 34, 6820 Freistadt, AUT	1,121,3	0	1,121,3	hobau	0
23.03.2022 08:16:19	23.03.2022 08:16:22	00:00:03	Gaimstraße 34, 6820 Freistadt, AUT	Hauptstraße 59, 6835 Muntitz, AUT	1,121,3	8,1	1,129,4	hobau	0
23.03.2022 08:16:24	23.03.2022 09:16:22	00:59:58	Hauptstraße 59, 6835 Muntitz, AUT	Hauptstraße 59, 6835 Muntitz, AUT	1,129,4	0	1,129,4	hobau	0
23.03.2022 13:47:18	23.03.2022 13:47:19	00:00:01	Hauptstraße 59, 6835 Muntitz, AUT	Hauptstraße 59, 6835 Muntitz, AUT	1,129,4	0	1,129,4	hobau	0
					01:05:38				8,2

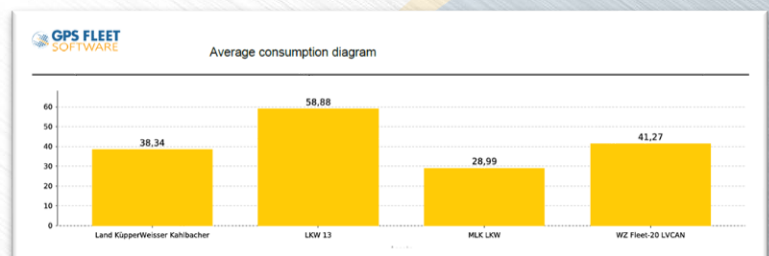
Detailed fleet reporting

- Standard reports about monthly trip sheet, waiting and idle times, customer visits
- Customize the logo and the footer
- Graphical reports for a better overview
- Special filters for asset groups and time restrictions
- Download as excel or pdf file
- Schedule automatic email reports



Additional benefits

- **Tour-Modul:** creating tours, journey plans, sending orders and tours to smartphones
- CANBUS engine data (fuel consumption, RPM, odometer...)
- Analysis of additional data such as sensors, work signals, winter service, operating hours of construction machinery
- **IVMS in-vehicle-monitoring system for driver rating and red-amber-green reports**
- Automatic periodic download of truck tachograph data (DDD files) with a separate download software





First class GPS tracking devices

Heavy-15 robust tracker for heavy machinery, tractors, commercial assets

- The Heavy-15 is made for harsh environments and easy-to-mount, it is best suited for the construction industry, tractor or agricultural machines.
- Alerts when the machine is used or moved outside business hours
- Waterproof strong casing
- Internal GPS & Glonass antenna for quick mounting
- Inputs for ignition and auxiliary inputs (e.g. work signal)
- Internal battery for monitoring without main power connection



Heavy-15 for heavy-duty machinery

Fleet-15 GPS vehicle tracking and telematics unit for cars and trucks

- Suitable for electronic logbooks
- 4 digital inputs
- Automatic driver identification
- Sending dispatch orders via Garmin navigation devices (truck-ready navigation)
- CANBUS adaptor for more than 400 different vehicles
- Internal backup battery
- RS232 interface for RFID readers or salt spreaders
- FMS CANBUS connection
- K-Line for remote tacho data download (RTDL)



Fleet-15 for standard or Fleet-30 for advanced tracking

Logbook-15 GPS (OBD2 plug tracker)

- Simple tracking solution without installation
- Plug the OBD2 dongle in every car with OBD2 plug
- Add logbook details (driver, comment, private trips) via smartphone-app



Logbook-15 for OBD2 plug installation





Battery Tracking Devices

BatteryTracker-10/20 with 10/20 Ah

- Perfect for tracking without external power
- Very precise ublox GPS Chip
- Internal magnet for simple mounting
- 10 Ah are enough for 2 – 8 weeks, 20 Ah are enough for 6 to 20 weeks (approx.)



ToolMatix-23 Tracker

- Very rugged Design (IP67, ...)
- Very precise GPS Chip
- Tracking for 2-4 years (1 daily message) with ultra-low power consumption and 3 AA Lithium batteries
- Size ca. 10 x 6,5 x 2 cm, weight 250 gr



Extensions

Smartphone access to GPS Fleet Software

- Access for Android and iPhone
- Simple asset list overview
- Logbook app for drivers
- Comment, cost center, private trips



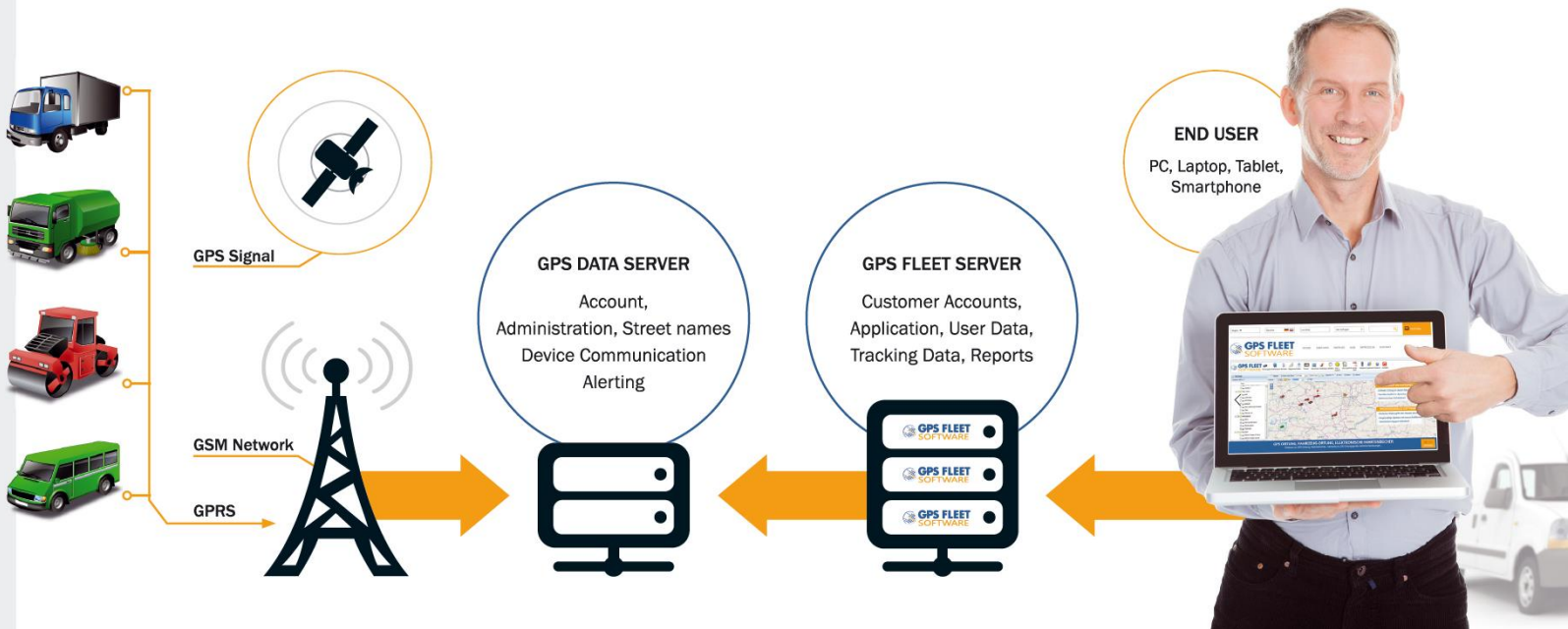
Driver recognition for Poolcars

- Driver identification via iButton chips or various RFID cards (on request)
- Buzzer alarm configuration in the vehicle per trip or daily
- Alarm when driving without driver recognition





FAQs about GPS Tracking



Most important answers to your questions

Do you need sim cards?

- M2M SIMs for the EU can be delivered
- Low cost roaming tariffs

What about the in-vehicle installation?

- Approx. 1-2 hours effort for firm installation
- We support your workshop and provide installation manuals
- Simple plug & play devices without installation

Do you need a server?

- Use our web-based software as a service (hosted and operated by us via the internet)
- Provide your own local GPS Fleet Server (virtual server, setup and updates are managed by us)
- Setup a fully dedicated GPS Data Server (completely local system)

Legal requirements

- Consult your legal advisor
- Acceptance of electronic logbooks depends on local tax laws
- Confirmation of staff recommended or necessary (refer to legislation)
- Private trips can be hidden, private data protection

You need references?

- We provide a short list of references
- Liaise directly with our customers

Need a test or proof of concept?

- We demonstrate or present our software
- You can test our devices
- Contact us for more information.





GPS.AT
SOFTWARE-MANAGEMENT GmbH



We are looking forward to your inquiry

Software-Management GmbH

Linzer Straße 61/5
4840 Vöcklabruck, Austria
Tel: +43 7672 31788
info@gps.at

For German Customers:

Hopfenstraße 8
80335 Munich, Germany
Tel: +49 89 125013900
info@gpsfleetsoftware.com



**GPS FLEET
SOFTWARE**

www.gpsfleetsoftware.com