Vehicle and Asset Tracking

LeghornGroup advanced platform for real time identification and monitoring



LeghornGroup tracking platform



Fleet tracking solution helps businesses track their vehicles in real time and generate valuable reports about their assets.

LeghornGroup tracking platform has been designed to:

- Monitor goods and vehicles.
- Improve on-time delivery performance.
- Prevent supply chain delays.



The solution to:

Control unit location on the map.

Monitor speed, fuel level, temperature, and other parameters.

 Manage units (via commands) and drivers (via chat and assignments).

- Get unit activity notifications.
- Create geofences and control unit activity inside and outside them.
- Track the unit movements along a given route.
- Obtain analytics in reports (tables, diagrams, statistics).



In order to avoid:



Vehicle inefficient use



Lack of driver discipline



Lack or absence of unit-related info



LeghornGroup tracking platform

Accessibility

Your clients access the system from anywhere.



The operating system doesn't matter: whether you use MacOS, Linux or Windows, launch a browser to start tracking.

Use your smart devices: we offer a native mobile app to start tracking on a smartphone or tablet.

Track events by SMS and email: notification describe in details what's happening with your assets.



LeghornGroup advanced platform

for real time identification and monitoring is suitable to be used with all kind of **trackers** and **electronic reusable locks**.

Flexibility



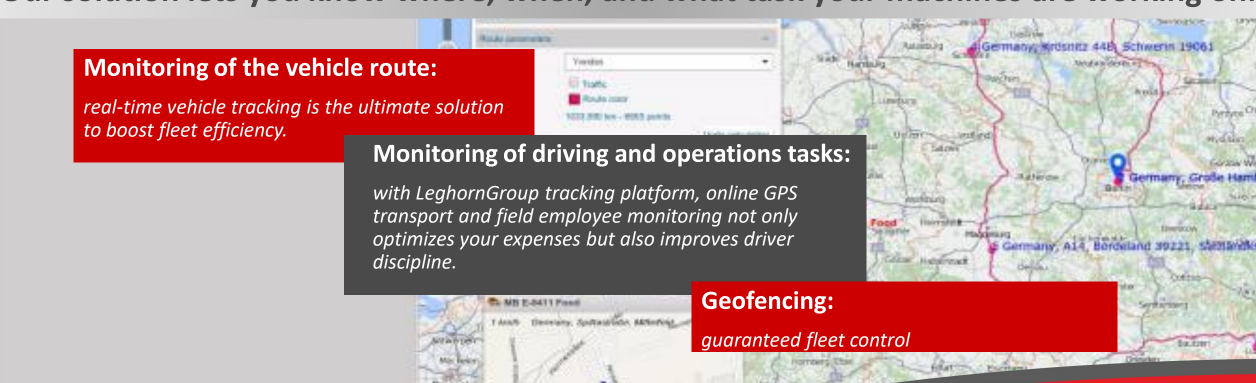
2,600+ devices are currently compatible with it



Functions



Our solution lets you know where, when, and what task your machines are working on.



LeghornGroup

To control unit location on the map:

Details matter:

Unit location



Details matter:

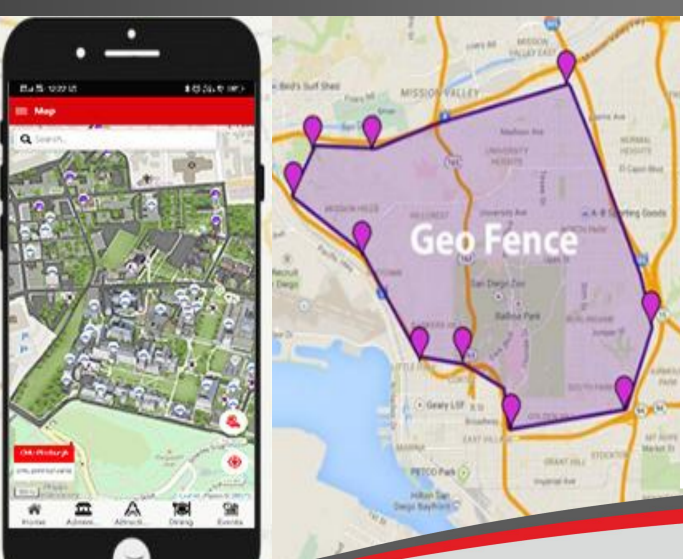
Physical parameters control Monitor speed, fuel level, temperature, and other parameters e consump



Create geofences and control unit activity

Details matter:

Geofencing and position alerting



- Be notified on any events taking place within geofenced areas
- Control unit performance inside or outside geofences
- Check route performance by using geofences as checkpoints
- Benefit from dynamically updated images, screenshots etc.



Reporting enhances real time

The platform offers the capability for a complete analytics in reports (tables, diagrams, statistics):

- Report queries
- Study reports online, get scheduled and event-based reports or execute them in one click from the monitoring panel
- Handy data management
- Use multi-level grouping, sorting, detalization mode, interval filtration and time limitations for data display
- Informative charts
- Study charts with auto-scaling, zoom, single/multiple axes view, message points tracing; add backgrounds, event markers, and different line colors
- Mapping options
- Take advantage of a scalable map featuring event markers, geofences, units, and tracks with the option to attach it to a report
- Precise information: enjoy precise addresses, statistics, and information on 300+ monitoring parameters





No challange

is too challenging!

If you have any issue please contact us:

E info@leghorngroup.com

T +39 0586 406376



We always work on something special. We probably have already the solution.

