

# Vehicle and Asset Tracking

LeghornGroup advanced platform  
for real time identification and monitoring

## *Electronic Cargo Tracking*

3051 c

**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

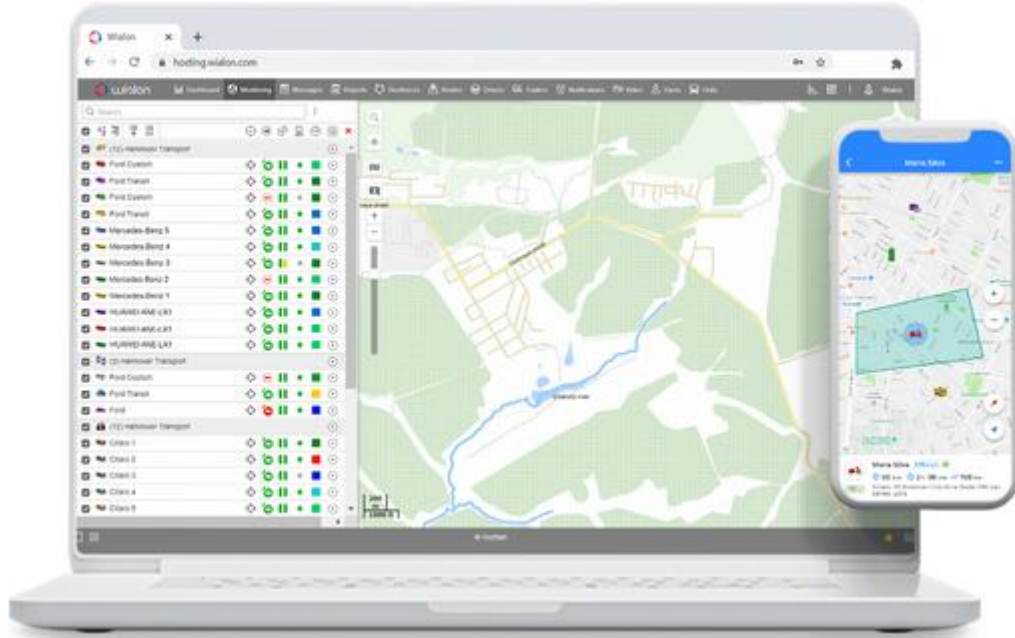


Lack or absence  
of unit-related info



## 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.

# Flexibility

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



**2,600+ devices**  
**are currently compatible with it**

# Functions



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

## Monitoring of the vehicle route:

*real-time vehicle tracking is the ultimate solution to boost fleet efficiency.*

## Monitoring of driving and operations tasks:

*with LeghornGroup tracking platform, online GPS transport and field employee monitoring not only optimizes your expenses but also improves driver discipline.*

## Geofencing:

*guaranteed fleet control*



Details  
matter:

*Unit  
location*

*To control unit location on the map:*

- Real-time tracking
- Travel history
- Vehicle status
- Reports



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

**Details  
matter:**

*Physical  
parameters  
control*

- Average consumption
- Driver
- Consumption report
- Refueling reporting
- Fuel shortage detection



# 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 challenge  
is too challenging!

If you have any issue please contact us:

**E** [info@leghorngroup.com](mailto:info@leghorngroup.com)

**T** **+39 0586 406376**



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