



Online rental of high-end Standalone GPS trackers

## THE SOLUTION FOR THE LOCATION AND RECOVERY OF STOLEN GOODS

developed by  
investigation  
professionals



Used in Europe & World over



Possible  
application domains

CARS / TRUCKS  
MOTORCYCLES / SCOOTERS  
MERCHANDISES...

[www.mistertrack.com](http://www.mistertrack.com)

**The anti-theft GPS trackers Mister Track fight against auto theft and vehicle crime**



**Mister Track GPS trackers can locate and recover your vehicle**

## How does it work ?



## CHOOSE FROM 3 MODES

**Tracking mode** allows real-time tracking of your vehicle or by programming a position for 5 seconds to 1 hour. When the beacon is in motion, you can follow the tracker in real time on your computer, smartphone or tablet. Create a zone and set up motion alerts. You will be notified when the tracker moves and leaves the area. In case of theft, you can locate and recover your goods in the shortest possible time, and alert police to facilitate rapid intervention.

**Sleep mode** allows the beacon to turn off to save battery (autonomy for several months). This mode is to set up a “security checkpoint” of one hour to several days. The “security checkpoint” allows you to update the position, check the proper functioning of the device and send new orders. In case of theft, the tracker will wake up at the next “security point” programmed, and go into tracking mode to geolocate and follow in real time your merchandise, so it can be found and recovered.

**Stealth mode** will render your device undetectable on all “counter-tracker” or “encoder” devices. Set up a “stealth zone” or a “stealth period”, the GSM module will be cut off and stop emitting signals. The GPS tracker will continue memorizing the GPS points and restore them once you leave the area or when the period is over.





**Shared smartphone location** : All users authorized to follow the beacon can be located in real time on the platform simultaneously with the tracker. (1 tracker for 10 users ).

**Workgroup** : Possibility of creating work groups by selection of the tracker and the required users. The work group will permit viewing of both the tracker and users on the map in real time.

**The 'low speed' position** : The tracker automatically communicates a position when its speed is less than 15 km / h, for example, to keep track of a vehicle when it enters an underground parking lot. Different intermediate positions will be reported allowing tracking intervals to save battery life.

**Messaging system via both the platform and the mobile app** : The ability to send messages to one or several users or work group in real time. People can converse with each other via the messaging in real time with no operating cost.

**Programmable security check** : In the event that the tracker remain immobile for several days, it will be possible to request a security check to ensure it continues operational and to update the position of the locator.

**'Information'** : It is possible for the user to make note of everything he/she wishes, such placement of the tracker ( i.e. under the car ) as well as a destination address, instructions, goal, etc. ... This information is visible on the mobile app in real time.





**Real time route** : When the vehicle is moving or stationary on the map, you can see the current course from its last stop as well as its most recent journeys. Each route is represented with a different color. This allows one, for example, to quickly see where the tracker has just gone with ongoing tracking.

**Sleep mode / parking** : The device automatically goes into sleep mode after a period of immobility of more than two minutes and awakens when it detects a vibration and / or movement.

**Alert area** : A circular or polygonal area can be designated and alert notifications sent when the tracker enters or leaves the area.

**Movement and vibration alert**: An alert will be sent when the pager is shaken and in motion (motion observed by speed) .

**Alert of approach / distancing between trackers** : It is possible to schedule an alert when two trackers are either close to or away from each other (programmable distance) .

**Smartphone alerts and messages** : mobile notifications is 100% reliable, free and unlimited unlike SMS (SMS loss by operator, SMS cost to the customer, SMS not received because of an unpaid bill) . No trace of communication.

**Reports** : Downloadable detailed reports of GPS mapping points and route list (address, speed, battery percentage, GPS reception level, travel time, downtime) .





**Great autonomy** :about several weeks to several years depending on frequency of use and tracker configuration .

**Low Battery alert** ( 10% ).

**GPS route to the tracker.**

**Real-time traffic.**

**GPS satellite positioning systems (US), GLONASS (Russian) and QZSS (Japanese) .** High degree of accuracy .

**Multi-operator Sim card with both European and world coverage, unlimited use.** Total anonymity.

**Qi induction wireless charging** (charger included with compatible smartphones).

**Powerful magnets:** 70 kg force.


**Hermetic tracker in a compact, durable and lightweight format.**

**Simple, comprehensive and user-friendly platform. IOS and Android applications.**

**The best tracker, the most complete and efficient on the market, made in France, developed by geolocation and investigation professionals.**



# Configuration



☐ Autofocus☐ Traffic☐ Messages☐ Alerts☐ Icons☐ My Profile☐ Documentation


**Trackers**

Mister Track 84

**Users**

AdminTony

**Groups**

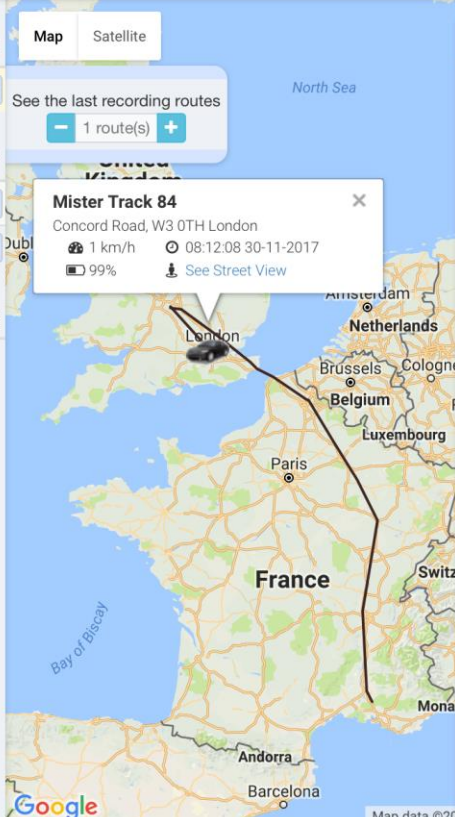


MapSatellite

See the last recording routes  
- 1 route(s) +

**Mister Track 84**

Concord Road, W3 0TH London  
1 km/h08:12:08 30-11-2017  
99%[See Street View](#)



GoogleMap data ©20

**Details**

**Name**

**Time zone**

**Icon**

**Mode** 

⚠ Activating this mode will put the beacon to sleep until the next programmed safety point. It will therefore not be possible to return to tracking mode before the next security point. This mode is only available to conserve battery power.

**Update**


**Safety point**

**Contact**

Tony	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Zone Edition**

MapSatellite




GoogleMap data ©2018 GoogleTerms of UseReport a map error

**Name**

**Description**

**Color**

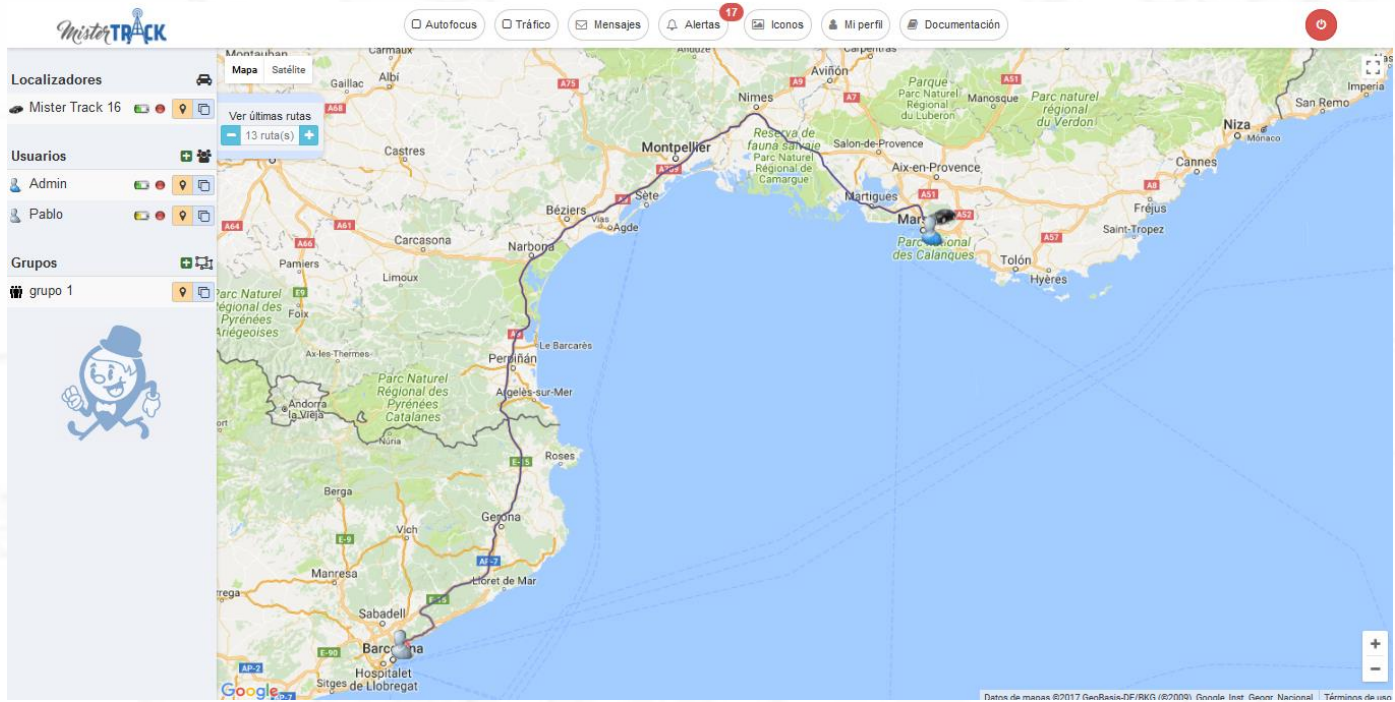


⚠ The zonal stealth mode can only be activated with circular zones. Otherwise the feature will not be available

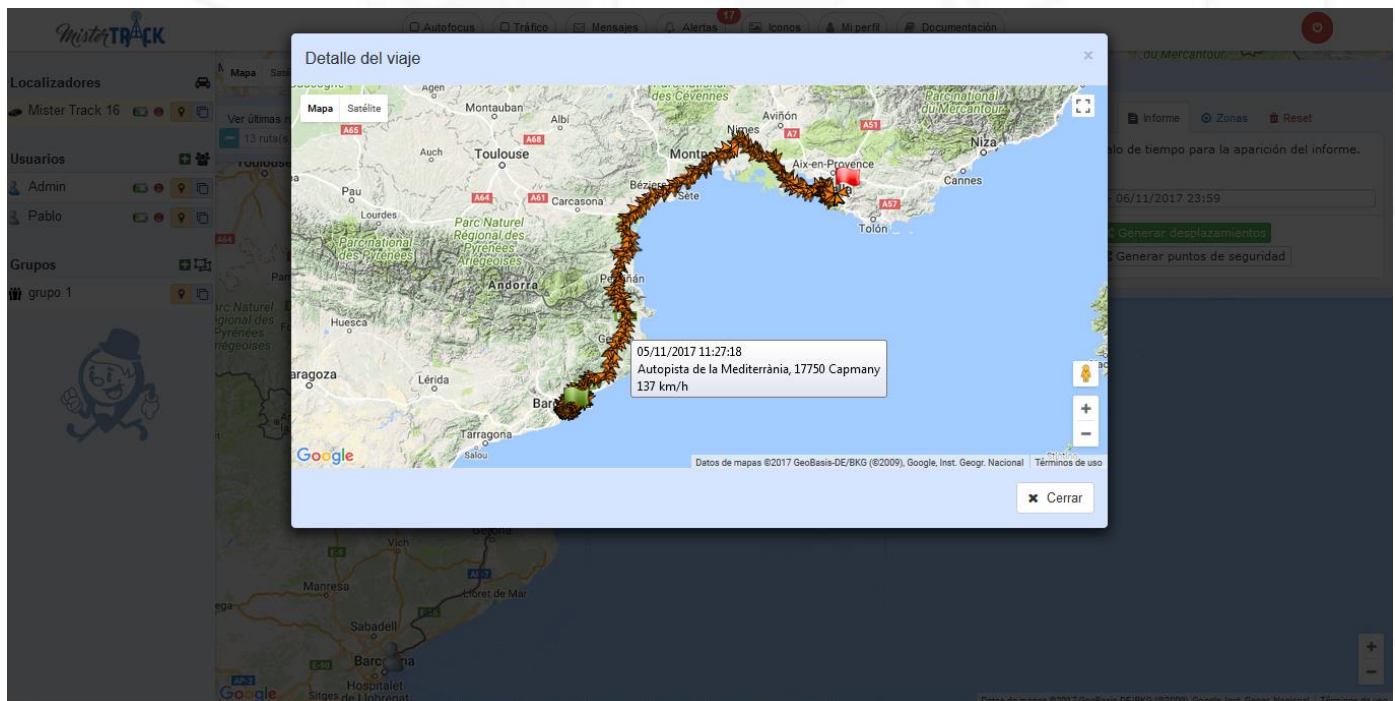
**Zonal stealth** ☐



# Real time route



# Detailed route





# Alerts

Alerts

Edited on	Received	Content	
19.01.2018@18:12	19.01.2018@18:15	<b>System alarm</b> Tracker Mister Track 1091 is moving	19.01.2018@18:14
19.01.2018@15:10	19.01.2018@15:35	<b>System alarm</b> Tracker Mister Track 1091 is moving	19.01.2018@15:42

Close all

Close

# Messages

Mensajes

Origen	Enviado el	Destino	Recibido el	Mensaje	
★ Admin	16/10/2017 14:51	Admin	16/10/2017 14:51	<b>Message de Admin</b> Vale lo veo, se va a aparcar delante del banco	
★ Admin	16/10/2017 14:50	Jeromico	16/10/2017 14:50	<b>Message de Admin</b> El objetivo está llegando	

Enviar un mensaje

Cerrar



**MT 2650** : Lithium-Ion 2650mAh  
Qi wireless charging  
Waterproof  
Size: 75 x 40 x 22mm  
Weight : 100g



**MT 7000** : Lithium-Ion 7000mAh  
Qi wireless charging  
Waterproof  
Size: 75 x 40 x 36mm  
Weight : 275g  
2 magnets



**MT 10000** : Lithium-Ion 10000mAh  
Qi wireless charging  
Waterproof  
Size: 75 x 56 x 36mm  
Weight : 325g  
2 magnets



**MT 20000** : Lithium-Ion 20100mAh  
QI wireless charging  
Waterproof  
Size: 75 x 56 x 54mm  
Weight : 475g  
2 magnets



**MT 57000** : Lithium 57000mAh  
Replaceable battery  
Waterproof  
Size: 260 x 55 x 55mm  
Weight : 907g

**Confidentiality, discretion  
and total anonymity**

