



OFFER FOR GPS TRACKING

We are pleased to offer you our offer for GPS monitoring services for motor sports and other sports events where you need to track your competitors for management or security.

No.	Service / Product Name	Maximum days	Cost
1	RallyGPS Mobile	7 days	10 Euro / Competitor / Crew
2	RallyGPS Tracker Hardware	3 days	20 Euro / Competitor / Crew
3	RallyGPS Tracker Hardware	5 days	30 Euro / Competitor / Crew
4	RallyGPS Wireless	3 days	35 Euro / Competitor / Crew - Required warranty 60 Euro
5	RallyGPS Wireless	5 days	40 Euro / Competitor / Crew - Required warranty 60 Euro
6	RallyGPS Satellite	3 days	100 Euro / Competitor / Crew - Required warranty 200 Euro

GPS system and beacon features:

- Monitors the position, speed and direction of the competitors' movement once every 10 seconds.
- Allows the creation of zones with the speed limit and getting the overrun ratio.
- Creating geo zones (CPs) with inbound and outbound alerts.
- Hardware and software beacons are equipped with an SOS button that sends a direct notification to the Emergency Headquarters.

Services included:

- Installing (mount and unmounting of hardware GSP trackers)
- Technical assistance at the event (one or two technicians depending of competitors number)
- Video projector for indoor locations and LCD for outdoor location – race commandment.
- Live internet tracking for public on <http://live.rallygps.ro>

** Organizers must provide for transport, accommodation and food for the RallyGPS technicians at the events.

	RallyGPS Mobile	RallyGPS Tracker Hardware	RallyGPS Wireless	RallyGPS Satellite
				
IOS and Android support	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Uptime	Mobile phone battery	Nonstop - 12V continuous power	30 Hours	5 days
IP 65	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Accident sock alarm	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Buffer memory (stores and uploads to server tracks when the gsm signal reappears)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Backup battery	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Update	Every 01 to 10 seconds	Every 10 seconds	Every 10 seconds	Every 10 minutes
SOS panic button	<input checked="" type="checkbox"/> * * Only for android version	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Network coverage	- One GSM network	- All available GSM network	- All available GSM network	- 100% coverage – Satellite data transfer
Advantages	<ul style="list-style-type: none"> - Small cost - Easy to install - Fast deployments - Backup memory - Very short update interval 	<ul style="list-style-type: none"> - Medium cost - Had built-in backup battery in case of emergency - Cannot be shutdown - Power CUT alert 	<ul style="list-style-type: none"> - More expensive - Easy to install - Very fast deployments - Backup memory 	<ul style="list-style-type: none"> - More expensive - Easy to install - 100% full coverage - S.O.S. AND 2-WAY MESSAGE COVERAGE

		<ul style="list-style-type: none"> - It is continuous 12v powered - Roaming network (works on any GSM network) 	<ul style="list-style-type: none"> - Roaming network (works on any GSM network) 	
Disadvantages	<ul style="list-style-type: none"> - IOS version does not have SOS or panic Button - Can be shut down - Relies on competitor phone battery - Relies on competitors internet mobile connection 	<ul style="list-style-type: none"> - Hard to install (takes time) must be installed in a car, truck, ship where there is 12V available. 	<ul style="list-style-type: none"> - Can be shut down - Relies on competitor for being recharged 	<ul style="list-style-type: none"> - Can be shut down - Relies on competitor for being recharged - Long update interval

