



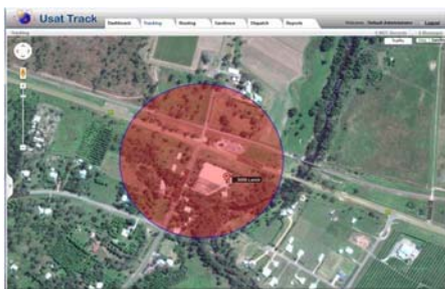
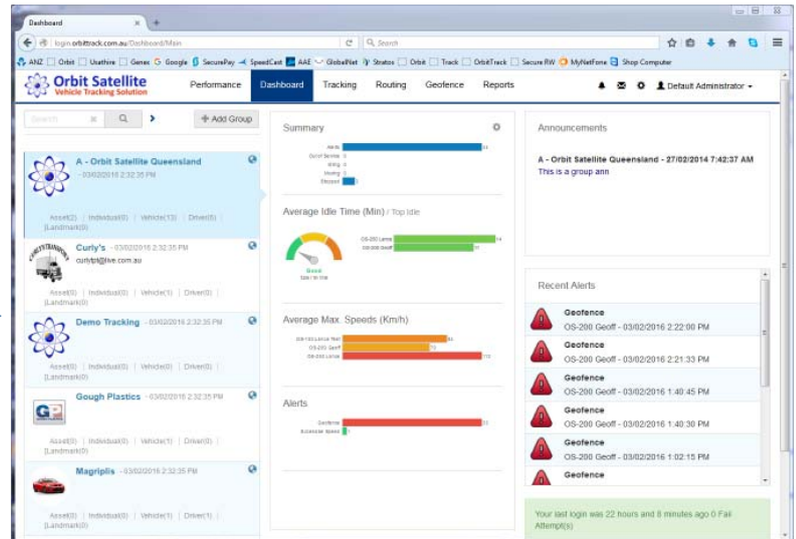
Orbit Satellite Web-Based Vehicle Tracking



Orbit Satellite Vehicle Tracking Solution

Advanced vehicle and fleet tracking solutions involve not only effective GPS devices that collect the “where” and “when” of your vehicles, but effective Web-based vehicle tracking software that gathers the data all in one place. UsatTrack’s own powerful vehicle tracking application, which is included in every purchase of a GPS tracking system. With Orbit Satellite, you can fully monitor all of your vehicles from anywhere with an

- Orbit Satellite is a Web-based service that allows you to track your equipment and vehicles all on the same easy-to-use map interface.
- OrbitTrack features Enterprise Google Maps with digital, satellite and hybrid options.
- OrbitTrack Animated Map Replay shows the exact route that each driver takes.
- OrbitTrack Mobile offers on-the-go tracking from your mobile phone or iPad
- OrbitTrack auto-refreshes the position of vehicles, so that you have the most up-to-date location of your vehicles at all times.
- Orbit Satellite has 159 features with 18 reports giving unlimited variables to suite every need.

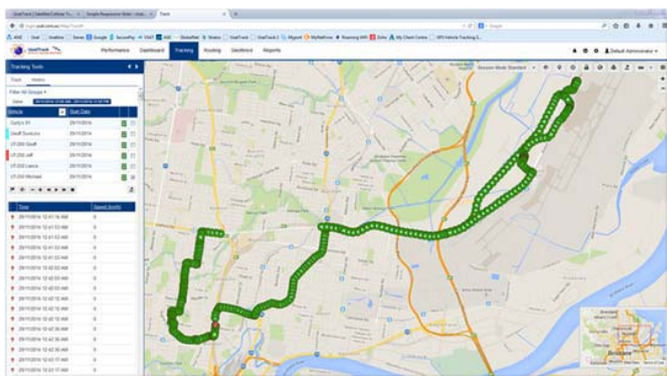


Simple Solutions with Live, Real-Time Customer Support

OrbitTrack GPS tracking solutions are easy to choose and easy to use. Give us a call, and we will help you customize a tracking strategy and system that best fits your business needs. Your tracking device comes fully tested and activated, complete with UsatTrack fleet tracking software that makes mapping and reporting simple. If you have any questions about your tracking system or software, you can call our office for live, real-time support from a caring support staff.

Contact Orbit Satellite 1300 766 943

to learn about our vehicle tracking software and GPS tracking systems, and start managing a better business today





Orbit Satellite Vehicle Tracking Solution

Tracking Services

at affordable prices

Asset

- 10 minute Updates
- \$30 connection fee
- 1 Alert on start of motion
- 1 Alert on stop of motion
- Low battery alert
- 2 internal device Geofences

Fleet

- All features from above +
- 3 minute Updates
- Route Management
- Driver Behavior Reporting
- Fleet Reporting
- Points of Interest Reporting
- Productivity Reporting

Fleet Plus

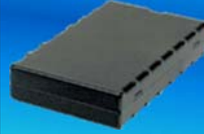
- All features from above +
- 15 seconds Updates

SatEssential 10 Kb

- All features from above +
- 10 Kb satellite data (6 satellite messages per day)

SatFleet 25 Kb

- All features from above +
- 25 Kb satellite data (16 satellite messages per day)



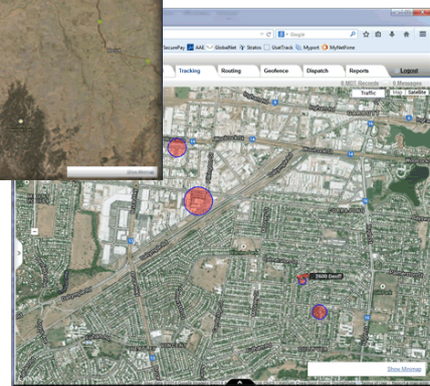
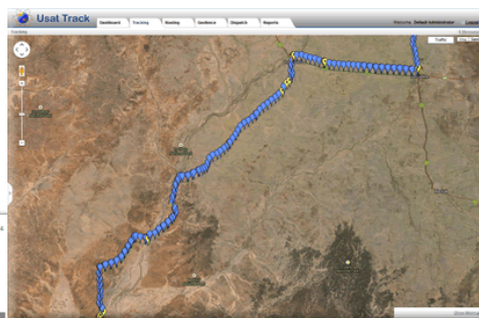
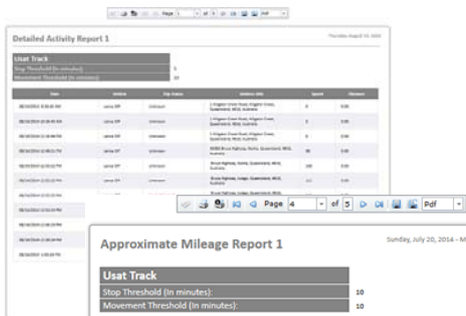
Feature	OS-100	OS-150	OS-200	OS-250	OS-500
Communication Modes	NextG	NextG	NextG	NextG	NextG & Satellite
Location Technology	50 channel GPS	51 channel GPS	52 channel GPS	53 channel GPS	54 channel GPS
Operating Voltage	4.2 volt Internal battery	6 to 32 volt	6 to 32 volt	12 volt	9 to 48 volt
Messages buffer	2000	2000	20000	20000	50000
Antenna	Internal	Internal	Internal or external	Internal	External
Analog Inputs	-	1 internal VCC monitor	1 fixed bias and 4 prog. Bias	-	4 x Config. Analog/Digital
Digital Inputs	-	3 fixed bias	3 relay driver (200 mA)	-	7 x Digital
Digital Outputs	-	3 open collector (150 mA)	3 relay driver (200 mA)	-	5 x Digital
Status LEDs	-	GPS and cellular	GPS and cellular	GPS, OBD-II and cellular	GPS and Satellite
Serial Interface	-	-	1 TTL serial, 1 switched	-	1 TTL serial, 1 switched
1-Wire® Interface	-	-	Driver ID temperature	-	-
Accelerometer	3 Axis	3 Axis	3 Axis	3 Axis	3 Axis
Geofencing	10 radial	10 radial	32 radial	25 Polygons 25 radial	128 Polygons
Advanced Vehicle Location	-	-	Garmin®, Magellan	-	Garmin®
Fleet Management Integration	-	-	Garmin®	-	Garmin®



Tracking hardware	Product Order Code	Qty	Price (each)
<p>OS-100 NextG Series</p> <p>The OS-100 is a battery operated asset tracking product designed for reliable, multi-year deployments. The OS-100 is an ideal solution for managing assets that will be deployed for long periods without maintenance needs.</p>	<p>OS-100 Dimension 74 x 124 x 36 mm</p> 	Each	\$395
		5	\$375
		10	\$356
		15	\$339
		20+	\$322
<p>OS-150 NextG Series</p> <p>The OS-150 is an economical vehicle tracking product designed for easy and reliable installation in automobiles. The OS-150 is an ideal solution for stolen vehicle, vehicle finance, auto rental and other automotive tracking applications.</p>	<p>OS-150 Dimension 54 x 89 x 16mm</p> 	Each	\$395
		5	\$375
		10	\$356
		15	\$339
		20+	\$322
<p>OS-200 NextG Series</p> <p>The OS-200 fleet tracking unit offers leading edge technology including a 3-axis accelerometer for measuring driver behaviour and vehicle impacts while offering the high reliability fleet customers demand. Includes: external GPS/NextG antennas</p>	<p>OS-200 Dimension 51 x 102 x 22mm</p> 	Each	\$495
		5	\$470
		10	\$447
		15	\$424
		20+	\$403
<p>OS-250 NextG OBD-11 Series</p> <p>The OS-250 is an economical, full-featured vehicle tracking unit designed for easy and reliable installation in vehicles. Ideal solution for automotive insurance, driver behaviour management, auto rental and automotive applications when access to the vehicle diagnostics interface (OBD-II) is required.</p>	<p>OS-250 Dimension 43 x 64 x 25 mm</p> 	Each	\$395
		5	\$375
		10	\$356
		15	\$339
		20+	\$322
<p>OS-500 Satellite/NextG Series</p> <p>The Orbit-4000 series of satellite/NextG terminals are equipped with both Orbit satellite and cellular modems to allow fleet managers to locate, communicate and remotely manage their mobile assets anywhere, anytime. Includes: Satellite/GPS and NextG antennas</p>	<p>OS-500 Dimension 113 x 178 x 37mm</p> 	Each	\$1,995
		5	\$1,895
		10	\$1,800
		15	\$1,710
		20+	\$1,625

Peripherals	Product Order Code	Price
OS-200 NextG Series Power harness, 20-pin (included with unit)	OS-201	\$45
OS-200 NextG Series Dual Mode Antenna (included with unit)	OS-202	\$75
OS-250 OBDII Extension Cable	OS-251	\$75
OS-500 NextG Antenna	OS-501	\$75
OS-500 Active Antenna	OS-502	\$445
OS-500 Maritime Antenna	OS-503	\$495
Roll Over Tilt Detector	OS-010	\$99
Wired Panic Button	OS-015	\$195
Buzzer and Cable Assembly	OS-020	\$49
Temperature Sensor	OS-025	\$75
Installation (additional input connections will be quoted)	Installation	\$185

Portal Access & Message Plans	Monthly
Asset 10 minute Updates \$216 per year or \$18 per month 1 Alert on start of motion 1 Alert on stop of motion Low battery alerts	\$18.00
Fleet All features from above + 1 minute Updates \$336 per year or \$28 per month Route Management Driver Behaviour Reporting, Fleet Reporting, Points of Interest Reporting, Productivity Reporting	\$28.00
Fleet Plus All features from above + 5 seconds Updates \$456 per year or \$38 per month	\$38.00
SatEssential 10 Kb All features from Essential + 10 Kb satellite data (6 satellite messages per day) \$828 per year or \$69 per	\$69.00
SatFleet 25 Kb All features from Fleet + 25 Kb satellite data (16 satellite messages per day) \$1020 per year or \$85 per month	\$85.00
Connection Fee & Device re-configuration	\$30.00



Orbit Satellite
Ph: 1300 766 943
25 Civil Road, Garbutt, Queensland 4814