

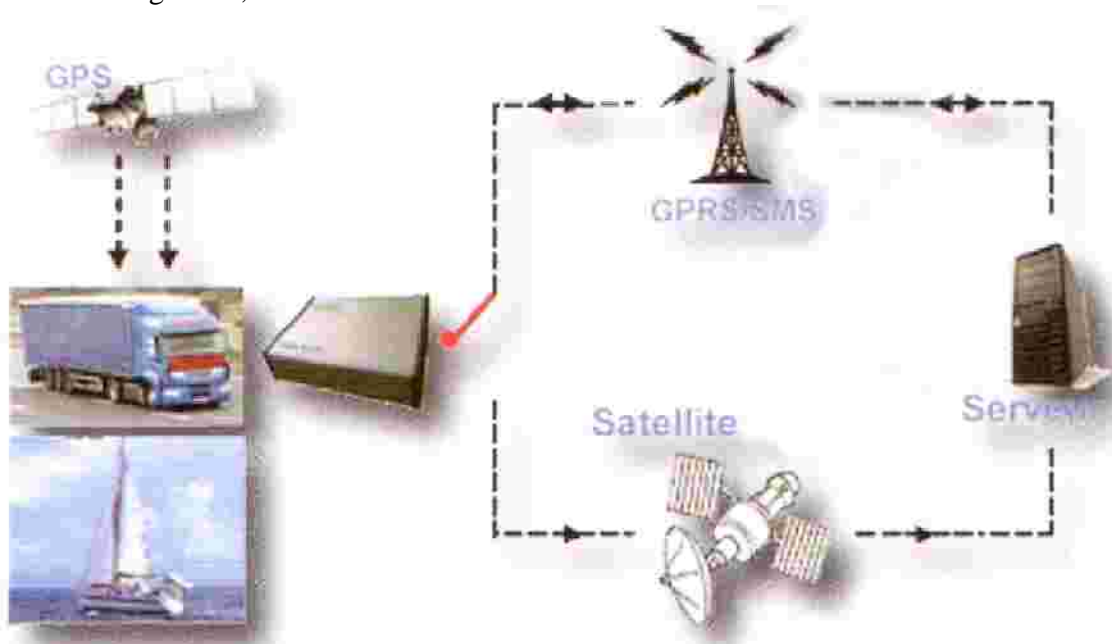
Tracking systems portfolio of

Movado Solutions, global tracking systems supplier, has consolidated since 2006 a wide & comprehensive portfolio of surveillance & tracking solutions, enabling to offer the best suited systems to its customers depending on the pursued objectives and on the budget & geographical constraints of the project . Our solutions are diverse both in terms of the **various types of GPS devices** offered for tracking

- people (autonomous portable devices),
- vehicles or boats (devices to be installed & powered, or autonomous),

and of **the possible ways to transmit the GPS data from the trackers to our server :**

- using public GSM networks, preferably in GPRS mode, but within the geographical limits of such networks coverage area,
- using satellite networks (Globalstar, Iridium, Inmarsat) enabling nearly worldwide coverage area,

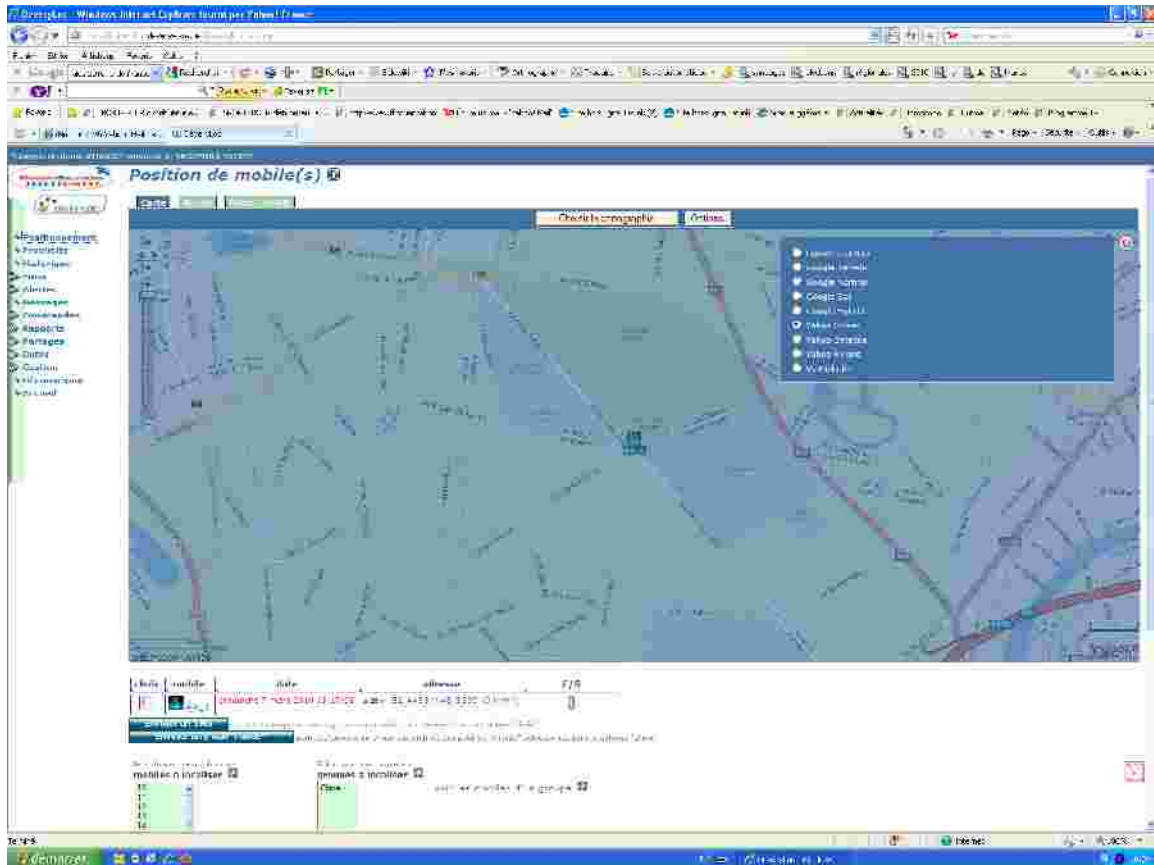


- possibly using private UHF/VHF direct transmission for a limited coverage area, centered on a boat, an off-shore platform or rig, or a work site in remote areas.

The tracking system operator access the operational data (position & speed of the mobiles and potential alarms) by web services using any computer connected to the Internet : with his user name & password, he connects to his account on our web site **Movado Fleet Tracker / Deveryloc** et and access all possible information in real time or of the past (2 months memorization). The MFT/Deveryloc functions are comprehensive & general so to adapt to a vast array of operational needs (cf below) ! When MFT/Deveryloc detects an event (various events may be programmed, such as geo-fence), alarms are generated and pre-determined persons may receive notification sms or emails in quasi real time.

Tracking systems portfolio of

The functions offered by MFT/Deveryloc encompass Location, Proximity, History, Alerts, Messages, Commands, Reports, Tools et Administration. Positions are displayed on the screen using Google & Yahoo facilities or Via Michelin digital maps (cf below) :



1. The tracking of people

For tracking people we offer small personal trackers to carry (in the pocket, at the belt,...) or to take along close to the person (in a bag or backpack, a boat): those trackers are self-powered by internal batteries yielding autonomies of at least a day (depending on the operational conditions & the battery type & model) and are to be regularly re-charged using 220 VAC wall chargers or cigare-lighter adapters or computer USB ports. We may greatly increase the autonomy using external power banks with USB plugs.

Tracking systems portfolio of

- Personal trackers using the GSM networks

We offer several types of such personal tracking, mainly depending on the use, or not, of the possible GSM telephonic functionalities :

- The NS100 is an « universal » personal tracker allowing :
 - § The tracking in GPRS mode (or SMS if no GPRS) at regular & programmable intervals in terms of time or distance or both
 - § To be called just like using a GSM phone
 - § To call 3 pre-registered numbers using the C1, C2, C3 keys
 - § To send up to 5 SMS & call an emergency number using the SOS key
- The NS90 is a pure personal tracker allowing :
 - § The tracking in GPRS or SMS mode at regular & programmable intervals in terms of time or distance or both
 - § To send up to 5 SMS & call an emergency number using the SOS key (the called person may hear the surrounding speech & sounds thanks to the micro that the NS90LL integrates)
- Both the NS100 & NS90
 - § integrate a Log memory enabling to store up to 100.000 GPS records to be downloaded to a computer using the hyper-terminal
 - § offer regular or double autonomies thanks to the two versions of proposed batteries (Regular or Long Life)



- Personal trackers using the satellite networks

When the geographical area of the tracking project is bigger than the GSM networks coverage area, being limited or null in un-inhabited or remote regions (off-shore, deserts, etc...) we may propose two types of autonomous & personal satellite tracker:

Tracking systems portfolio of

- The SPOT Messenger is a « leisure type » personal tracker using Globalstar satellites allowing to be located by friends or rescuers:
 - § By pressing the Ok or Help key to send a email to the friends ;
 - § Regularly (every 10 minutes) by activating the tracking mode (active during 24 hours periods)
 - § By pressing the 911 key to send an email to the rescuers ;
 - § Within a coverage area that covers almost all the world (see below) and the usage constraints of having the unit horizontal and with a wide view of the sky (like on a boat for example)



- The Solara Field Tracker 2100 is a « professional » personal tracker & messaging system Iridium allowing :
 - § To be tracked at programmable intervals ;
 - § Receive & send text messages ;
 - § Send alarms ;
 - § Within a worldwide coverage area (thanks to Iridium LEO network).



Tracking systems portfolio of

2. The tracking of vehicules or boats

For that purpose we offer trackers which are to be tight to the mobile asset, being a vehicule or a boat, that can be autonomous with internal antennae (no cabling to done) or with external antennae (GPS, GSM or Satellite) & to be powered by the on board energy system (12 or 24 VDC)

- **Trackers using the GSM networks**

We may offer different brands & models depending the project is for France or for other European countries or elsewhere in the world. As a example, we may offer the Intellitrac AVL (Automated Vehicule Location) tracker X1 :

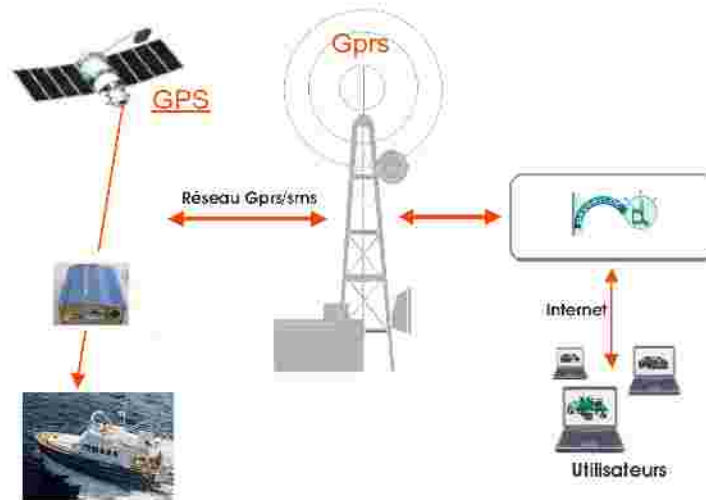
- The X1+ is a AVL tracker allowing :
 - § The tracking in GPRS mode (or SMS) with programmable intervals
 - § The transmission of up to 4 alarms to the server
 - § The reception of up to 4 controls from the server



When installed on a boat, this system allows the tracking up to 10-15 Km from the coast (depending on GSM networks existing in the country), limit of the off-shore coverage.

Tracking systems portfolio of

When the mobile travels outside the GSM/GPRS coverage area, the tracker buffers the GPS records which cannot be transmitted and send them in-a-row when the mobile re-enters a GSM/GPRS network (when reaching a island or the continent), so that we may know the precise route of the boat, but “after-the-fact”.

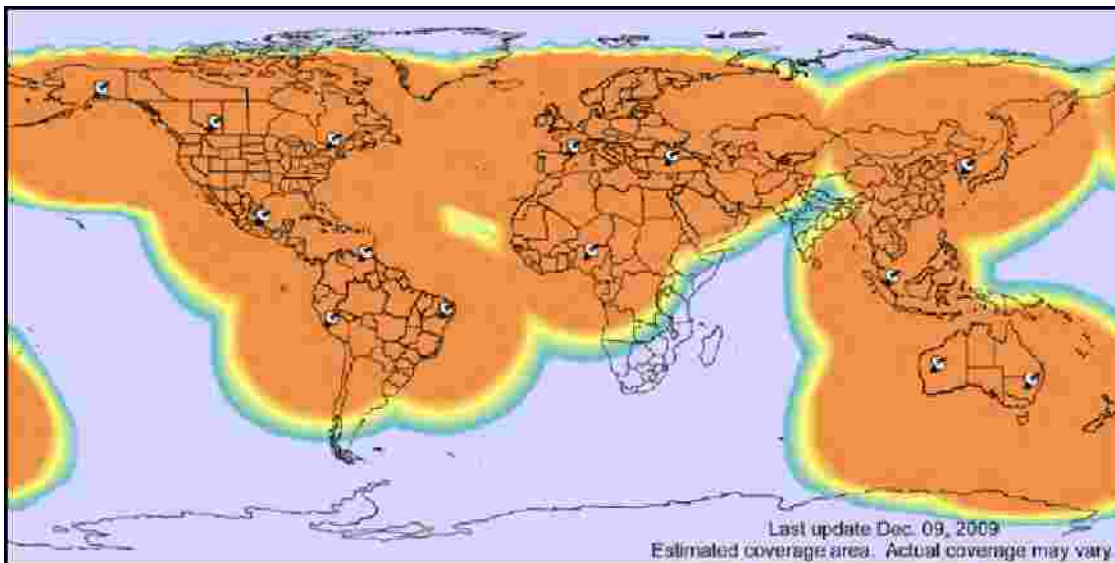


- Trackers using the satellite networks

When the geographical area of the tracking project is bigger than the GSM networks coverage area, being limited or null in un-inhabited or remote regions (off-shore, deserts, etc...) we may propose types of satellite trackers:

- The AX Tracker or the SmartOne are autonomous trackers using Globalstar satellites and allow
 - § To be regularly tracked, sending several positions everyday (from 1 to 24, at pre-determined hours, depending on needs & budgets) ;
 - § A very easy installation because no cabling at all is necessary as all antennae and the battery are located inside the flat case to fix horizontally
 - § Optionaly, the SmartOne tracker may be connected to external sensors, to detect door opening for example
 - § Within a coverage area that covers almost all the world (see below) and the usage constraints of having the unit horizontal and with a wide view of the sky (like on a boat for example)

Tracking systems portfolio of



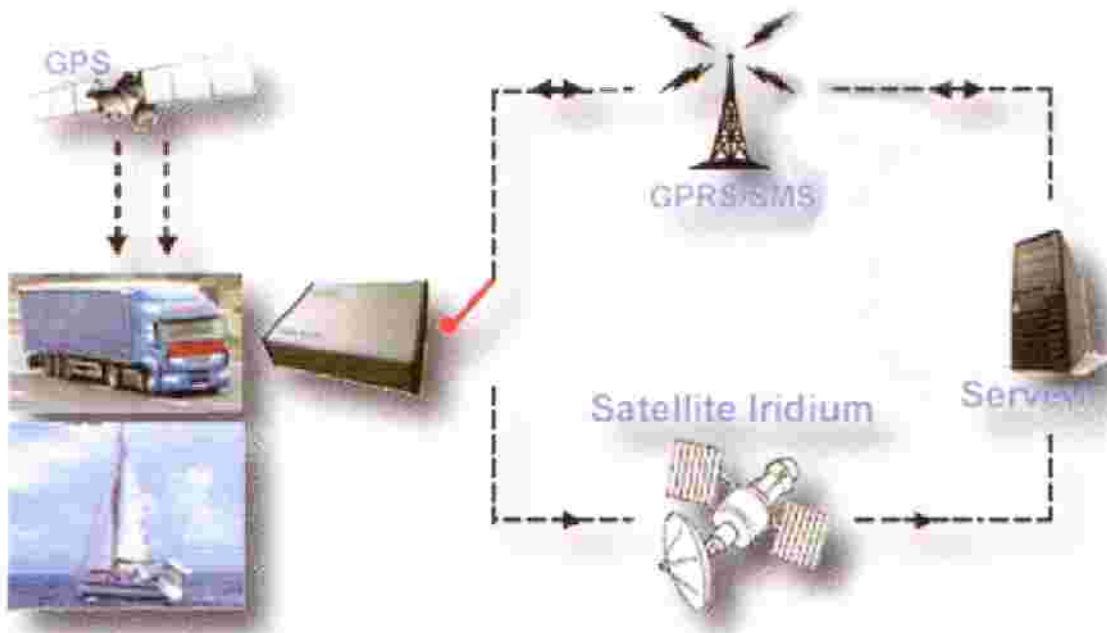
The following trackers are called « hybrids » as they may combine GSM/GPRS & satellite networks in order to benefit of the goodies of each type of network: when the mobiles are under a GSM/GPRS network the tracker prefers that mode that enable to send positions very frequently at reasonable cost, and when the mobile cannot any more connect to any GSM/GPRS network (leaving populated areas or going far off-shore) the tracker switched automatically to a satellite network, that may be Inmarsat or Iridium, and reduces the frequency of tracking as the cost of each position transmission is much higher than with GPRS.

Tracking systems portfolio of

- The SureLinx is a Hybrid tracker combining GPRS & Inmarsat



- The Triple Trac is a Hybrid tracker combining GPRS & Iridium (worldwide coverage)

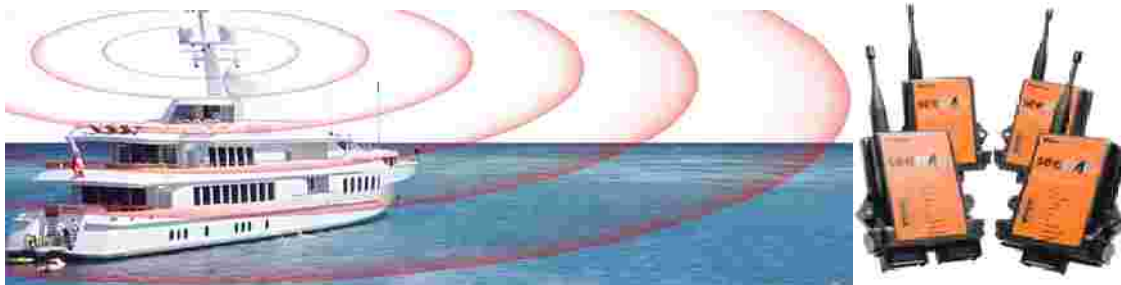


Tracking systems portfolio of



- Trackers using private UHF/VHF local networks

For a tracking project around a fixed point, within some kilometers (up to 10 Km) of a such center, being an oil rig in the desert or an off-shore platform or an Exploration vessel, we may propose the Seetrac system which is based on UHF/VHF links between the trackers (vehicules, tenders or people) and the base station, a computer for operating the system & displaying the trackers positions, connected to an antenna as high as possible.





Tracking systems portfolio of

3. References

The following entities have trust Movado Solutions for their tracking needs :

- **Sportive Tracking**

- **Rallys** (rental of up to 120 NS100 trackers per Rally) :
 - § Rallye de Monte-Carlo (France, Monaco) in 2009, 2010, 2011
 - § Rallye International du Valais (Switzerland) in 2007, 2008, 2009 & 2010
 - § Rallye du Chablais (Switzerland) in 2008, 2009, 2010 & 2011
 - § Critérium Jurassien (Switzerland) in 2008, 2009, 2010 & 2011
 - § Rallye d'Antibes (France) in 2007 (test) & 2010
 - § Rallye du Var (France) in 2009 (test)
- **Marathons** (rental of up to 20 NS90 trackers per Marathon) :
 - § Marathon Nice Cannes (France) in 2009 & 2010
- **Regattas** (rental of up to 60 NS100 or 90 trackers per race)
 - § Primo Cup (Dragons sailboats, Monaco) in 2008
 - § Jet Ski European Championship (France) in 2008
 - § 24 heures de Rouen (Speed boats) in 2010 & 2011
 - § 24 heures de Augustow (Poland, Speed boats) in 2010 & 2011
- **Trails** (rental of up to 200 NS100 or NS90 trackers per race)
 - § Ultra Trail Mont Blanc (France, Italy, Switzerland) in 2008, 2009, 2010
 - § Swiss Raid Commando (Swiss Army) in 2009

- **Fleet tracking of vehicules or boats**

- France : various SMEs in the sectors of transport, maintenance, medical, taxi-boats as well as pleasure boats on the French Riviera (equipped with NS100 or X1+ trackers)
- New Caledonia : supply Navitec company with AVL X1+ & hybrid Triple-Trac trackers
- Gabon, Dubai : service company for off-shore oil exploitation (equipped with AX Trackers)
- Senegal, Mali : test of a AX Tracker on the train line Dakar-Bamako
- International : pleasure boats around the world (AX Trackers)

- **GPS Time Stamping of workers**

- France : cleaning & maintenance companies using NS90 & an ad-hoc software (developed by Movado Solutions) to time-stamp the workers when they arrive and leave work locations (using « geo-fencing » capabilities of the NS90 personal trackers).