



SeaStarNews

News, information and observations for commercial fishing professionals

Introducing the Osprey Personal Tracker

GeoEye has teamed up with EMS Global to introduce the *Osprey Personal Tracker*. This powerful new communications tool combines all the revolutionary features of a GPS tracker, but adds two-way messaging and alerts for individuals and fleets that require global coverage by using the worldwide *Inmarsat* satellite network.

The *Osprey Personal Tracker* is a robust, lightweight device suitable for long-term use in all environmental conditions. The key benefits of the *Osprey* include: low-cost satellite communications, allows one to send a distress alert message, offers terminal-to-terminal communication capability, automatically reports GPS position, and includes access to *Viewpoint*, which is a web-based program that provides detailed mapping and remote configuration, messaging and management of the tracking devices.



UPCOMING SEASTAR CONFERENCES AND EVENTS

Expopesca del Pacifico Sur
Manta, Ecuador
11 - 13 November 2010

CONTACT A LOCAL SEASTAR AGENT

To obtain product pricing or to determine the availability of SeaStar products and services, please contact an authorized SeaStar Agent in a city or region near you.

[Click Here to Find a SeaStar Agent](#)

CONTACT A SEASTAR SALES REPRESENTATIVE

Within North America, you may contact us toll free at +1 703.480.7538; worldwide, contact the salesperson below in your region of interest:

Chris Wilson
Asia & Oceania
wilson.chris@geoeye.com
Phone: +1 703.401.2997

Richard Holmquist
Europe & Africa
holmquist.richard@geoeye.com
Phone: +1 703.819.1460

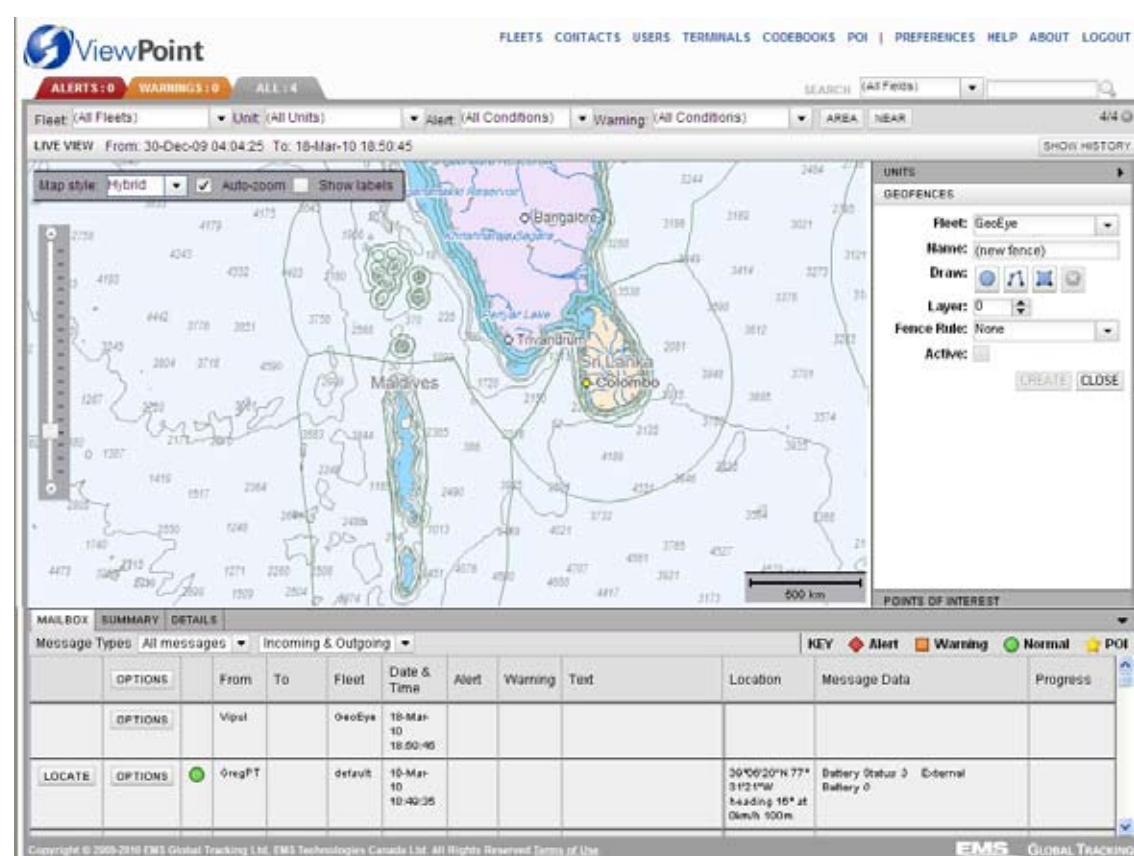
Liliana Serpa
Spain
serpa.liliana@geoeye.com
Phone: +1 703.226.9327

Pedro Noriega
Latin America
noriega.pedro@geoeye.com
Phone: +52 646.149.1607

Matthew Galston
North America
galston.matthew@geoeye.com
Phone: +1 703.589.5107

You may also send a fax request for more information to +1 703.480.4651.

If you prefer, you can contact us via email at seastar@geoeye.com.



The *Osprey* can quickly communicate with the closest other *Osprey* personal tracker in a group or fleet, allowing users to report fish catch, provide status alerts, request help, and monitor a fleet of vessels with two-way communication and mapping tools.

The *Osprey* is a cost-effective safety communication tool and vessel monitoring system (VMS) that allows environmental and fisheries regulatory organizations to monitor positions, course and speed of coastal fishing vessels. The *Osprey* may also be used to monitor vessels in the territorial waters of a country, a subdivision of a country, or in the Exclusive Economic Zones (EEZ) that extend 200 nautical miles from the coast.

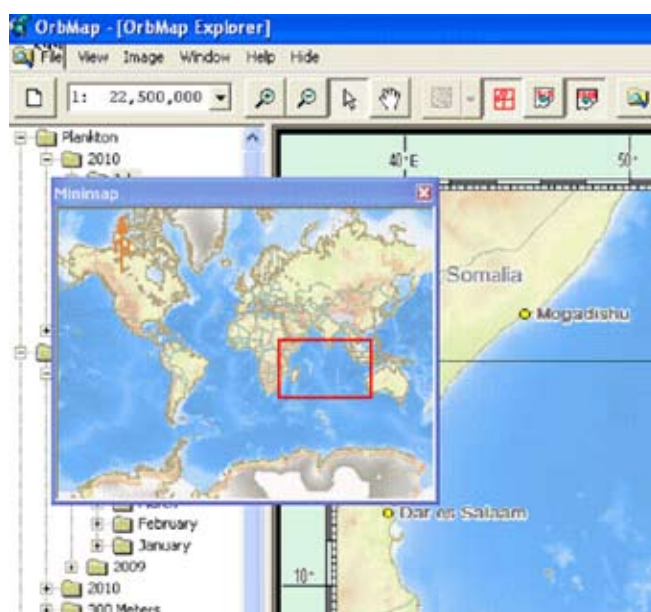
For further information about the *Osprey Personal Tracker* and other GeoEye products, contact us at telephone +1 703.480.7538 or write to: seastar@geoeye.com.

GeoEye Releases OrbMap 7.1

Last year, GeoEye launched *OrbMap 7* software, which offers more choices, data sets and fishing tools to get to the fish faster. *OrbMap 7* includes a new ordering interface, C-Map nautical charts display, super 2D and 3D views of oceanographic base maps, salinity data, and plankton cloud mask.

GeoEye's latest version, *OrbMap 7.1*, provides additional functionality including:

- Support for *Windows 7* (both 32 and 64 bit versions)
- *Eudora Mail* option included in *OrbMap* software installation
- Mini World Map – allows one to view their location and quickly move to another area
- Improved *Marine Satellite Radio* functionality to control *OrbBuoys* and information
- User selectable C-Map chart scale from right mouse click in world map
- Percentage Zoom replaced by Chart Scale on world map



Latin American SeaStar Workshop III

The 3rd Regional Latin American SeaStar Workshop was held in Panama City from 16 to 18 June, 2010. SeaStar Agents from Panama, Ecuador, Chile, Brazil, Trinidad and Mexico attended the 3-day workshop, including several key prospects and customers. Workshop participants learned about the recent *OrbMap* software updates, the SeaStar data maps, and *OrbBuoy* products that GeoEye offers to the fishing industry.



Agents became acquainted with the GeoEye organization, along with the processes and procedures of the SeaStar operation and engineering team. They also learned and mastered essential technical aspects related to fisheries-applied satellite information, computer systems, satellite communications, and the interpretation and application of fisheries and oceanographic information for the identification of good pelagic fishing grounds.

Nautical del Ecuador was recognized as Latin America's leading Agent of the Year for their performance and commercial achievements in the promotion of the SeaStar Service. It is hoped that each of the participants gained from the course study and will use this information to grow their own business in the years to come.

GET MORE INFORMATION ON PRODUCTS, SERVICES AND SOLUTIONS FROM SEASTAR AND GEOEYE

Email: seastar@geoeye.com Call: +1 703.480.7538 Visit: geoeye.com/seastar

About GeoEye

Headquartered in Dulles, Va., GeoEye is a leading producer of satellite, aerial and geospatial information. The company is the premier provider of geospatial data, information and value-added products for the national security community, strategic partners, resellers and commercial customers. GeoEye operates Earth imaging satellites, two mapping aircraft, possesses an international network of regional ground stations, a robust image archive, and advanced geospatial imagery processing capabilities. The company was listed on Nasdaq in September 2006. GeoEye maintains a comprehensive Quality Management System (QMS) and has achieved corporate-wide ISO accreditation. For more information, visit www.geoeye.com.