Europe Launch at METS 2013 For GOST® Security, Monitoring & Surveillance Systems Integrated with KVH® and FLIR® Products

Stand 1.708, Amsterdam RAI, November 19-21

November 12, 2013

FORT LAUDERDALE, FLORIDA (USA) – GOST® (Global Ocean Security Technologies) will introduce the European marine industry to GOST Watch HD remote video surveillance system integrated with products from leading manufacturers KVH® Industries, Inc. (Nasdaq: KVHI) and FLIR® Systems, Inc. (NASDAQ:FLIR) at the 2013 Marine Equipment Trade Show (METS), November 19-21 at Amsterdam RAI (stand 1.708).

GOST Watch HD Global Remote Yacht Monitoring Packages with KVH TracPhone VIP Series

GOST Watch HD VIP Series packages provide high definition surveillance using a high speed internet connection through the KVH line of mini-VSAT Broadband? systems, along with a penta-band GSM/CDMA cellular data communicator for use when in cellular coverage areas. The KVH mini-VSAT has the ability for intelligent “best use” network management switch that will automatically prioritize cellular data via the GOST G3G-GSM/CDMA communicator when inside cellular range and will automatically switch the data feed to the KVH mini-VSAT pipe when the boat is outside of cellular coverage.

The new GOST Watch HD VIP Series Packages include everything needed to remotely monitor all activities on board the vessel from anywhere in the world via computer or smart phone over the internet. There are several different packages available to meet the needs of yacht owners and crews. These packages combine the KVH and cellular data modules with the assorted line of GOST cameras and IVR recorders accessible over the internet. Watch live video of the yacht as
it leaves the harbor or view activities in the salon, staterooms or engine room via the GOST Watch HD website or iPhone and Android apps. Cameras can be set to record clips to the website based on motion detection and sent via email to the designated recipients. Camera motion detection can be armed and disarmed by using the included push button. The system can accommodate up to 6 cameras per login.

**GOST Watch HD Integration with FLIR M-Series Premium Thermal Night Vision System Offers Remote Access**

Vessels equipped with the GOST Watch HD System and FLIR M-Series thermal night vision cameras will have access to remote streaming video surveillance of onboard cameras. Customers will be able to completely control their FLIR M-Series cameras as if they were on board with a FLIR ‘puck’ on screen that looks exactly like the puck used for control on board. The easy-to-use, web-based pan, tilt, zoom and mode control interface on the GOST Watch HD website works like the control puck on board, with a few modifications that enhance the capabilities for remote surveillance. The most noteworthy of these modifications is a one touch “Surveillance Scan” button that instantly performs a peripheral sweep of the area immediately surrounding the vessel.

GOST Watch HD allows users to remotely monitor up to six analog cameras per login at one time to capture activity onboard and around a vessel from anywhere in the world over the internet using any computer or smartphone. GOST Watch HD apps allow customers to access and view their cameras with the touch of a button from their iPhone or Android devices.

The award-winning M-Series is FLIR’s premier line of maritime thermal night vision systems. Single-payload (thermal only) and dual-payload (thermal and lowlight or color video) M-Series are housed in a rugged, waterproof gimbal enclosure with 360° pan and 90° tilt fields for horizon-to-horizon visibility.

For more information about GOST Watch HD systems integrated with KVH and FLIR products, visit stand 1.708 at METS 2013, [www.gosteurope.com](http://www.gosteurope.com) or call 1+954.565.9898.