FOR IMMEDIATE RELEASE:  
February 13, 2015

GOST® SHOWCASES NEW TECHNOLOGY AT  
2015 MIAMI INTERNATIONAL BOAT SHOW

Marine Security Leader Unveils Latest Systems for Live Demonstration

Fort Lauderdale, Fla. – GOST® (Global Ocean Security Technologies), a world leader in marine security, tracking, monitoring and video surveillance systems, announced today that it will unveil its newest innovations at the 2015 Miami International Boat Show. On display February 12-16, 2015 at the Miami Beach Convention Center, GOST will also debut a redesigned carbon-fiber booth located in the Electronics Room (#1693).

Offering cutting edge security solutions for boaters, GOST will proudly highlight its NT Evolution 2.0 security and tracking system integrated with its award winning GOST Watch HD surveillance system. The pinnacle of marine security solutions, the NT Evolution 2.0 marine-grade, water-resistant, wireless security, monitoring and tracking system provides battery backed-up global arm/disarm and relay control via satellite from anywhere in the world. It is designed to defend oceangoing vessels and any other asset that requires a ruggedized, water resistant security, monitoring and tracking system. Easy to install, the wireless sensors can be monitored and the system can be controlled remotely, no matter where the vessel is located globally, with the exception of the most extreme poles.

The GOST Watch HD remote surveillance system is designed to capture video when motion is detected while the system is armed. The free GOST Watch HD app allows boat owners to view onboard cameras remotely via smartphone or tablet with an easy-to-use secure interface. In the event of motion detection or other user-specified events, the system can record snapshots and video clips to the GOST Watch website, and send text messages or emails with embedded video to designated recipients. Users can also log in to the website and app to view these files, as well as watch live streaming video from a vessel.

-more-
The GOST NT Evolution 2.0 integrated with the GOST Watch HD surveillance system will also be available for live demonstrations on the Lumitec Innovation Boat. The newly built Intrepid 375 center console, will showcase the latest and greatest advancements in connected vessel design from a number of technology pioneers. The Lumitec Innovation Boat will be on display in booth E32 in the Main Hall.

“The Miami Boat Show provides us an opportunity to interact with our customers and future clients face to face” said Jay Keenan, president & CEO, GOST. “Boaters can always see our products in a brochure or online, but there is nothing better than a live demonstration. We welcome all show goers to stop by and experience our products in action, and learn why we are so passionate about GOST and the solutions we provide.”

Innovative solutions from GOST help protect against theft, fire, high water, low voltage and intrusion, and are renowned for protecting and aiding in the recovery of countless vessels around the world. For more information on the GOST NT Evolution 2.0 system, the GOST Watch HD system, GOST or its full line of security products, contact info@gostglobal.com, visit www.gostglobal.com or stop by booth #1693 at the Miami International Boat Show.

-30-

About GOST:
GOST® - Global Ocean Security Technologies - offers a full line of state-of-the-art wireless security, monitoring, satellite tracking, surveillance, acoustic deterrent and cloaking systems for any size vessel. GOST systems are designed to protect against theft, fire, smoke, high water, low voltage, loss of shore power and intrusion and notify boat owners and crew immediately when an event occurs on board. As the global leader in marine security technology, our personalized service and innovative technology provides boat owners with complete peace of mind from anywhere in the world. GOST is Always Watching – Never Seen®
GOST Watch HD

GOST NT Evolution 2.0

For imagery and other editorial requests, please contact:

Andrew Golden
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com