Gemeco to distribute GOST Marine security & tracking systems

FORT LAUDERDALE, FLORIDA (USA) – Global Ocean Security Technologies (GOST - formerly Paradox Marine) is now working with Gemeco Marine Accessories to distribute its marine security and vessel tracking systems to its dealer network throughout the US.

Headquartered in Lake City, South Carolina, Gemeco is a wholesale distributor to thousands of marine electronics dealers, installers, and resellers with a broad range of products for over 20 years. “With service to nearly 5,000 dealers and industry-leading technical support, Gemeco is a great partner for our products,” said GOST President & CEO Jay Keenan. “Gemeco is very proud to be representing the GOST product line. We are recognized throughout the industry for our extensive technical knowledge and unique support capabilities. With the versatility and adaptability of the GOST product line it is an ideal offering for our vast dealer network,” said Peter Braffitt, General Manager of Gemeco.

One of the newest GOST products is NT Evolution, which combines the GOST Nav-Tracker and Marine Magellan systems to provide boat security, monitoring and tracking in a single unit. It is a hybrid of the GOST Nav-Tracker and core Marine Magellan technology, making it the most sophisticated, all inclusive Nav-Tracker yet.

NT Evolution uses a third generation tracking website which incorporates an advanced Google Earth interface and uses the Inmarsat network of satellites for ultra reliability. It is the ideal solution for boats with limited living/ bunking space who want to bury the unit and strictly rely on key fobs.

An IP rated enclosure protects the GOST wireless technology at the core of the system. This allows the NT Evolution to use the extensive range of marine-rated wireless sensors for security and monitoring in combination with the GOST Nav-Tracker satellite tracking product line. The system can accommodate up to 32 wireless sensors, a hardwired zone input, 16 key fob remotes and up to 8 wireless relays which can control AC or DC functions onboard the vessel. The
wireless relays can be used to flash the lights or sound a siren on alarm and can be controlled from the key fob remotes. For customers who keep their boat docked behind their house it is possible to tie one of the wireless relays into the house security system to set that off when the boat is being tampered with.