



## GOST NT-Evolution 2.0

Global Remote Security, Monitoring & Satellite Tracking System

GOST  
NT-EVOLUTION 2.0



- Designed specifically for the harsh marine environment, water resistant, offers global remote accessibility & includes a battery back-up
- Uses the 5th generation GOST Nav-Tracker website & the ultra-reliable Inmarsat Satellite Constellation for all communication & control
- Up to 64 wireless marine security & monitoring sensors & 5 wireless relays to remotely control any AC or DC function on board

[Click Here for Web Page](#)



The GOST NT-Evolution 2.0 was developed to offer a marine grade, water resistant, wireless security, monitoring and tracking system. It provides global arm/disarm & relay control over satellite from anywhere in the world with the reassurance of a battery back-up. This system ideal for high end center consoles, go-fast boats & any other assets that require a ruggedized, water resistant security, monitoring & tracking system. Easy-to-install, 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.

A modified GOST Phantom control unit is at the core of the system. It provides the logic for all the wireless sensors, outputs, and key fobs, while supplying a full battery backup to the award winning GOST Nav-Tracker antenna in the event power to the unit is cut off.

An extensive range of up to 64 wireless sensors can protect & monitor your vessel while 5 wireless relays allow you to control any AC or DC function on board, or activate other devices when the system goes into alarm, such as external sirens, strobes, or pulse deck or cockpit lights. Designed to "Prevent the Event," the potential thieves will often abandon the vessel immediately on alarm prior to stealing electronics, equipment or the vessel itself.

The GOST NT Evolution 2.0 uses the 5th generation GOST Nav-Tracker website & the ultra-reliable Inmarsat Satellite Constellation for all communication & control. There is also an optional built-in quad band GPRS/GSM Module for enhanced simultaneous voice and text message reporting and control within GSM cellular range. A SIM card would need to be added for this function, but it is not required for operation of the system.

The GOST NT-Evolution 2.0 includes the GOST Nav-Tracker Antenna with integrated GPS Receiver and two-way Inmarsat Satellite Modem, the GOST Nav-Tracker Evolution 2.0 Control Unit with internal modified GOST Phantom Control Unit with built-in quad band GPRS/GSM Module inside an IP Rated Enclosure with internal battery backups for both the Phantom & Nav-Tracker Antenna.