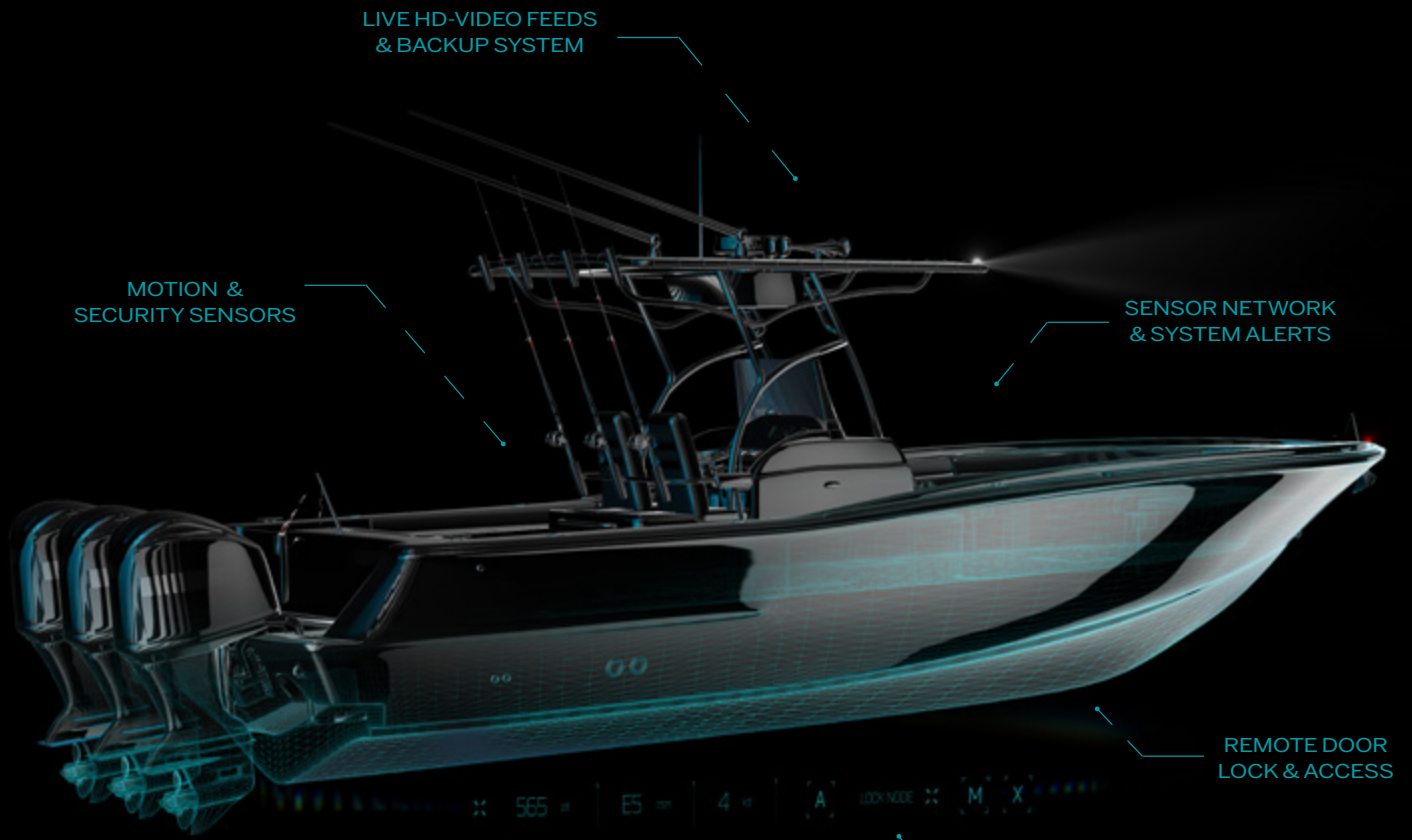


GOST[®]

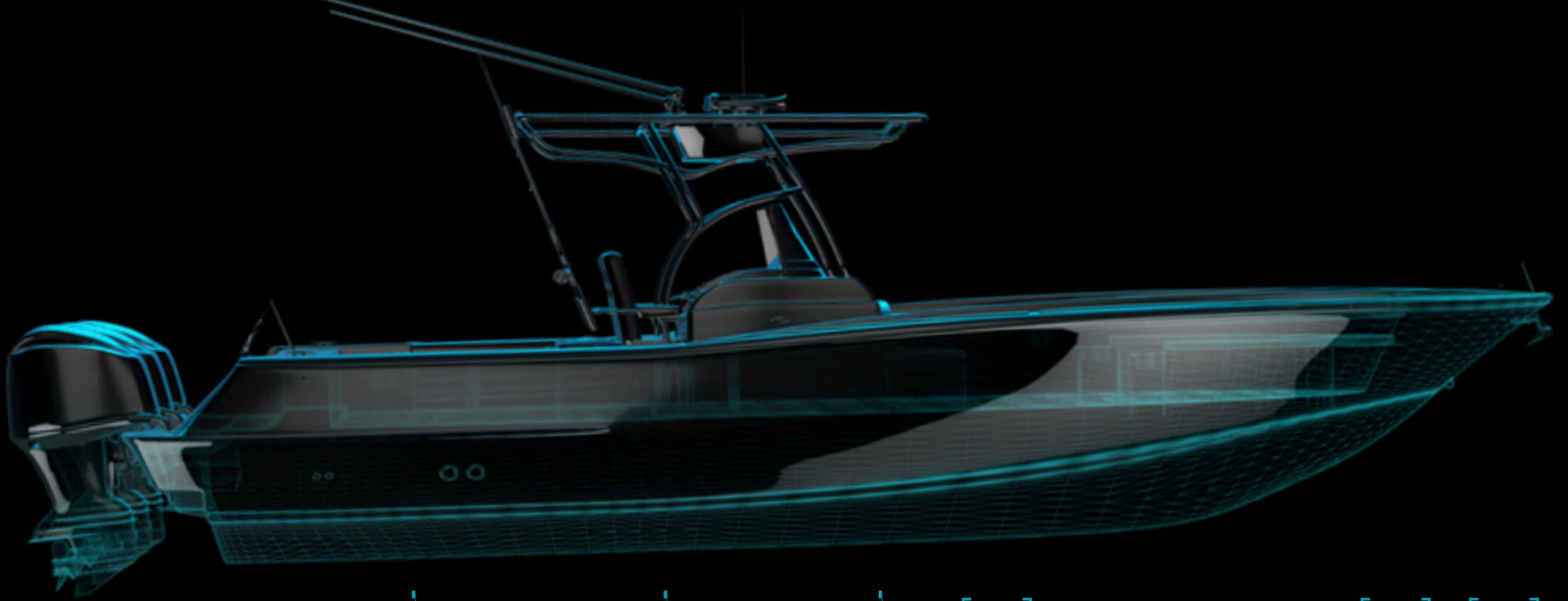
NT-EVOLUTION **IDP**



REAL-TIME
GPS TRACKING

NON-LETHAL DEFENSIVE
COUNTERMEASURES





⌘ 565 pt | E5 csm | 4 kd | [A] LOCK NODE ⌘ [M] [X]

GOST[®] NT-EVOLUTION IDP

GOST gives you the power to know, wherever you are, that your boat is safe, secure, and ready to enjoy. Affordable, easy to install and simple to use, GOST is the perfect solution for connecting you with your boat.

Our next-generation GOST NT-Evolution IDP series provides you with a **rugged, marine-grade satellite relay unit with real-time position GPS tracking & security alerts** options easily accessible from any mobile device.

The **NEW GOST IDP Series** offers enhanced reliability and delivers more data than any other satellite M2M services in the market. This allows you to share more data across diverse vessel monitoring operations.

Real-time
GPS
Location
Tracking

Uptime
99.9%
Geo-Stationary
Satellites

GOST IDP
100X
Message size
Capacity

** GOST Systems are 100% customizable to any size vessel.

What's Included:

- GOST Nav-Tracker IDP Antenna
- 30-foot antenna cable
- Battery Back-up
- High-Water Sensor
- Infrared Beam Sensor
- Outboard Detachment Sensor
- Mini Siren
- High-Intensity Strobe
- Two Remote Key-fobs

Wireless Options Are Available

GOST SPECTER TRACKING APP

- ☑ Mobile & Desktop Access
- ☑ GEO-Fence Monitoring/Alerts
- ☑ Real-time GPS Tracking
- ☑ 90-Day Tracking History
- ☑ Text/Email Monitoring Alerts
- ☑ Multi-Vessel / Fleet Tracking
- ☑ Remote Arm & Disarm
- ☑ GOSTrax[®] CloudBased AI

The **NEW GOST NT-Evolution IDP** is a top-of-the-line globally capable wireless security, monitoring and satellite tracking system designed specifically for the harsh marine environments.



Infrared Beam Sensor

GMM-IP67-IBS2-Siren Out

The GMM-IP67-IBS2 Siren Out wireless Infrared Beam Sensor is designed to protect the exterior perimeter of the vessel. There is an invisible infrared beam shot between the emitter and the detector's dual set of photoelectric eyes.



High Water Sensor

GMM-IP67-HWS

Wireless High Water Sensor includes a mounting bracket for the float switch that will be installed in the bilge of the vessel slightly below the boat's factory installed high water sensor.



Outboard Engine Detachment Sensor

GMM-IP67-Outboard

GOST Water Resistant Outboard Engine Detachment/cowling removal Sensor (Industrial Strength) Comes With Two Heavy Duty Contact's For Each Engine ***Additional Heavy Duty Contacts Available Per Request***



Water Resistant Mini Siren

GA-Mini-Siren

GOST Acoustics Mini Water Resistant Super Loud Multi-Tone Marine Siren, 120db 20 Watt. The advantage of this siren is it's small size, as it can installed under the gunwale or virtually anywhere on the vessel.

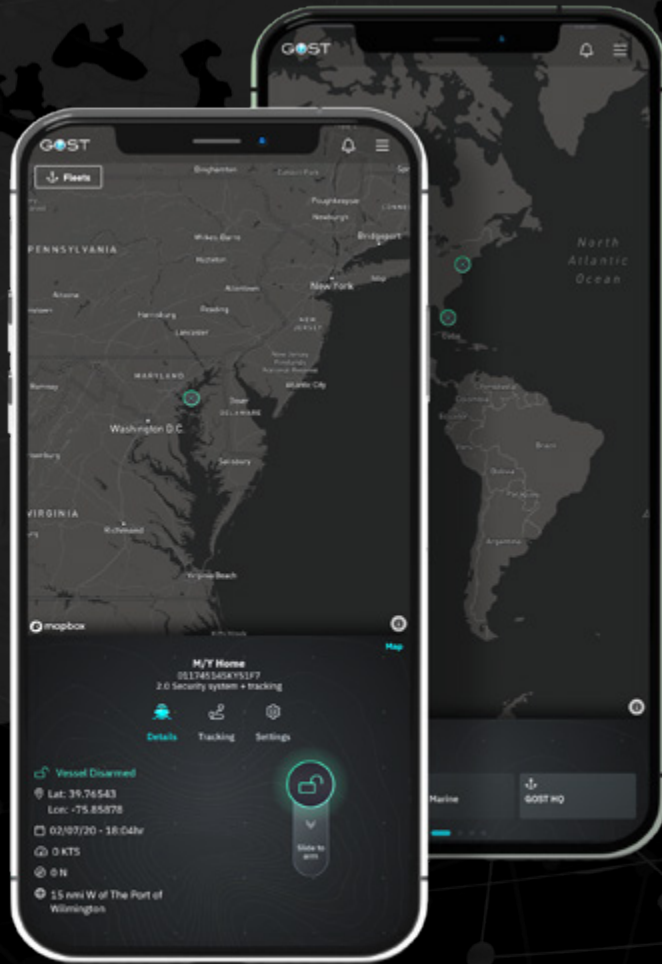


High Intensity Strobe

GA-Strobe

GOST Strobe Lights: Ultra Small, self-contained, semi-hemispheric LED light, for surface mount within composite headlamps, 25 Scan-Lock ash patterns, includes synchronized features for alternating and synchronous flashing of multiple lamps.

SAY HELLO TO THE NEW GOST SPECTER



THE WORLD'S MOST ADVANCED MARITIME MONITORING & TRACKING

- Real-time GPS Tracking
- Geo-Fence Alert System
- Global Coverage
- Position History
- 99.9% Reliability
- Remote Arm & Disarm
- Build & Track Fleets
- Mobile & Desktop Friendly



GOST has been honorably recognized by the U.S. Coast Guard for its ongoing assistance in life-threatening emergency vessel rescues & recoveries.

+1.954.565.9898 | sales@gost.com
www.gost.com