

# Connected Vessel System

Complete Solution To Maintain Boat Awareness & Control

**GOFREE TRACK™**  
Full-time Engine & Vessel Monitoring Hardware

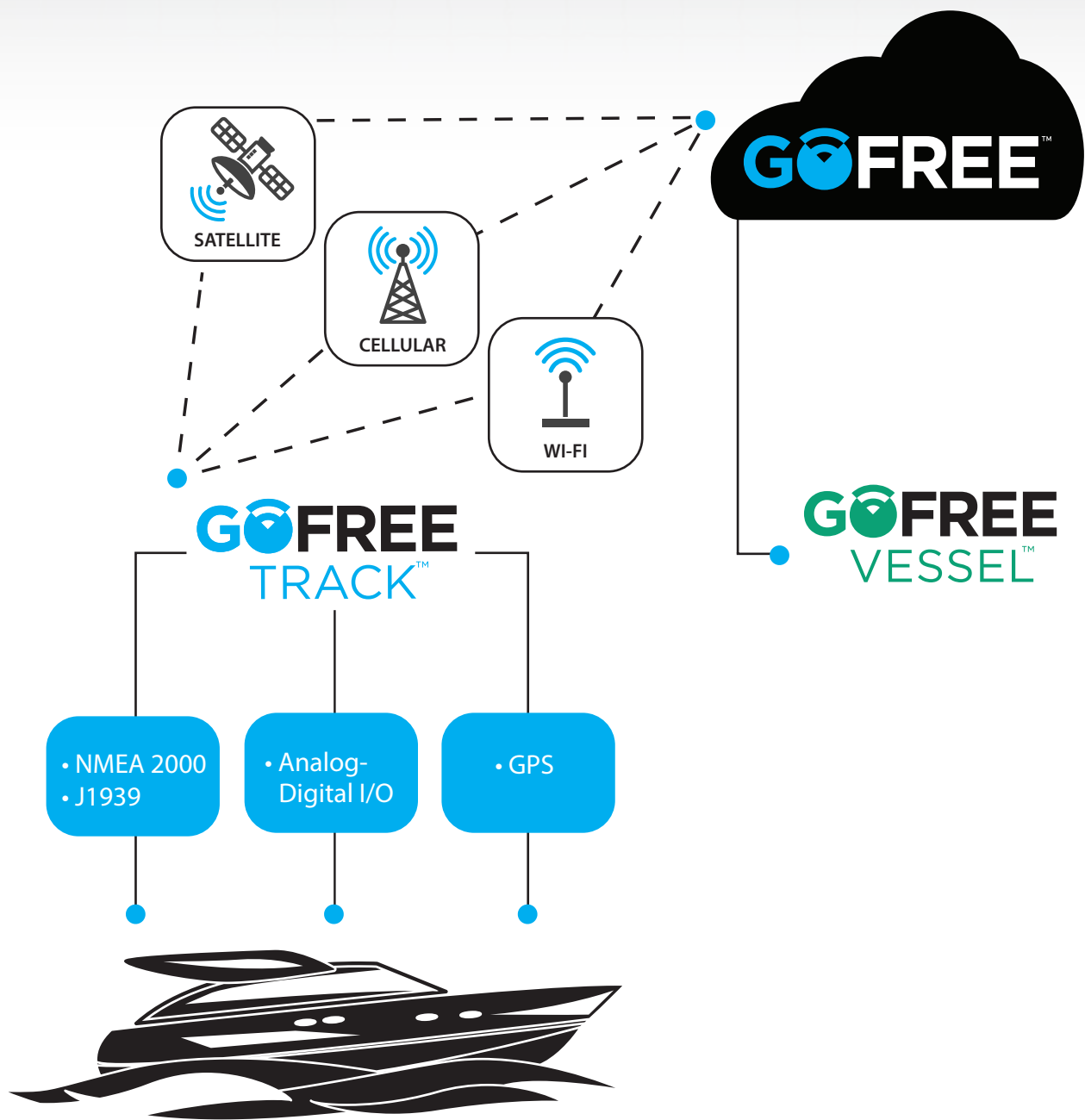


**GOFREE VESSEL™**  
Online Vessel Dashboard



# Always Online Boat Telematics Solution

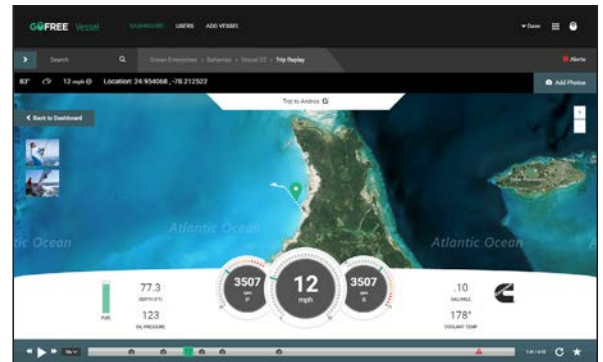
Get real-time location and status for your boat or fleet of boats on one dashboard. GoFree Vessel™ is an exclusive, easy-to-use web interface for GoFree Track™ that allows users to monitor, control and share vessel information like location and fault notification data, via PC, tablet or smartphone. With GoFree Vessel, users can create, view and share TripReplays™ that include engine performance, navigational data and photos from each outing.



# Features

## TripReplay™ ▶

Save and share your best moments of boating. Every time you use your boat, GoFree Vessel™ captures your location, the weather conditions, the depth of water, even your engine performance data. Wherever you go, the photos you take can be synced with the recorded vessel information for playback and sharing via email, text, or social media.



## ◀ Monitoring

Constantly monitors, logs and transmits important vessel security information, navigation data, usage and sensor data all within the custom parameters that are defined by each vessel.

## Remote Control ▶

You have the ability to manage the operation for up to three separate circuits onboard the boat. These switch outputs come standard with the GoFree Track hardware and can be custom configured to manage lights, bilge, etc.

LIGHTS

on off

PUMPS

on off

## Always Recording ▶

When no communication method is available, the GoFree Track device automatically stores over a month's worth of complete vessel, engine and navigation data for download later.

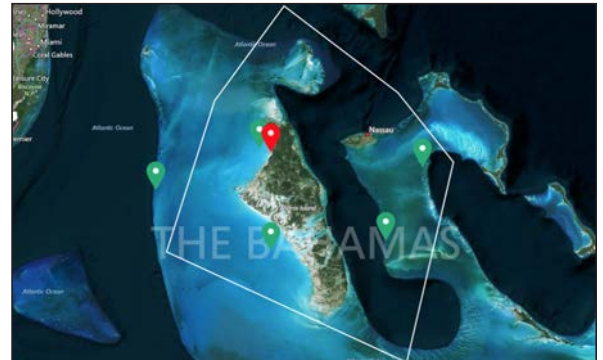
## Cloud Storage ▶

Vessel is GoFree cloud-enabled, allowing you to access, share and store photos and also important vessel documents, like work orders, invoices and maintenance notices for your boat. This makes it simpler for you and your service tech to stay aligned on the service and maintenance status of your vessel by making vessel documents easy to access and share.

---

### GPS & Geo-fence Zones ▶

At any time, you can request your vessel to provide an instant update of its Latitude & Longitude position. Plus, your boat's base location can be set up with two custom geo-fence zones. The geo-fence zones are there to advise when the boat enters or exits a defined area. This ensures that you stay informed of boat position to keep your boat secure.



### Automated Email ▶

Set-up a contact list for instant notifications for engine, safety, security or maintenance alerts via email. This includes timed recordings of data before, during and after alerts.



### Battery Back-up ▶

Internal battery back-up power enables recording and transmitting for up to 30 days after all battery power has been depleted.



### Boat Maintenance

Poor boat maintenance can cost you both time on the water and increased repair bills. GoFree Vessel™ sends email alerts to as many user accounts as you register to your vessel. As issues occur, a service tech and/or dealer can have access to review recordings before and after every alert.

---

## For the Fleet Owner

### Improved Efficiency

Fleet owners can benefit by knowing how their boats are being used by examining fuel, speed, depth and engine runtime data. This allows you to plan for proper boat use, which can improve the lifetime value of your boat investment.

### Fleet Management

Provides an organized view of your global boat fleet including the location of each vessel. Fleets can be comprised of a single boat or hundreds of boats and can be grouped by geographic location with individual geo-fences and unique support personnel assignments.

# Current Subscription Options

## GoFree Vessel™ Plans and Pricing

	WiFi SD	WiFi HD	Cell-Fi SD	Cell-Fi HD	Satellite SD	Satellite HD
choose your plan <small>(annual plan required)</small>	FREE	\$8 per month	\$9 per month	\$25 per month	\$20 per month	\$50 per month
Dashboard monitoring	Basic: Monitoring	Premium: Control	Basic: Monitoring	Premium: Control	Basic: Monitoring	Basic: Monitoring
Vessel location capture	Records every 96 seconds, uploads every 15 minutes	Records every 96 seconds, uploads every 15 minutes	Records every 96 seconds, uploads every 4 hours	Records every 96 seconds, uploads every 15 minutes	Location summary sent every 12 hours	Location summary sent every hour
Geofence alerts	✓	✓	✓	✓	✓	✓
GPS & alert data backup	✓	✓	✓	✓	✓	✓
Security alert emails	✓	✓	✓	✓	✓	✓
Monitor five security sensors	✓	✓	✓	✓	✓	✓
Display NMEA 2000 & J1939 engine data	✗	✓	✗	✓	✗	✗
View battery voltage	✗	✓	✗	✓	✗	✗
View dashboard on any web device	✗	✓	✗	✓	✗	✗
Replay alerts in dashboard	✗	✓	✗	✓	✗	✗
Remote control of onboard switches	✗	✓	✗	✓	✗	✗
Store vessel documents	✗	✓	✗	✓	✗	✗
Create and share TripReplay recordings	✗	✓	✗	✓	✗	✗
Upload photos from your phone to a TripReplay	✗	✓	✗	✓	✗	✗
Play and share HD log files for engine alert notifications	✗	✓	✗	✓	✗	✗

### Communication Options

Every boat owner's needs are different, so you should choose the communication plan that is right for you. GoFree Vessel™ is offered with configurable options to satisfy an individual boat owner or multi-boat fleet owner. Review your needs carefully, as you choose from Wi-Fi, cellular or satellite communication plans, at either HD or SD access levels.



## ENGINE & SYSTEMS CONNECTIVITY



Feature-rich hardware capable of both NMEA 2000 and J1939 diesel engine and electronics data collection, including Security sensor inputs and switch outputs.

## MULTIPLE DEVICE COMPATIBILITY

GoFree Track™ has been designed to operate with Navico's Simrad, Lowrance and B&G brands, as well as other marine electronic brands.

**SIMRAD**



**B&G**



**LOWRANCE**



## HARDWARE SPECIFICATIONS

### GENERAL

Case Size	5.1"L x 3.2"W x 1.2"H
Weight	11 ounces
Power Requirement	12 - 24 Volt DC
Cables	3 Meter GPS, Cellular and Satellite antenna cables for above or below deck mounting (10 meter extension cables available)
Battery	30-day internal built in
Waterproof Standard	IPX7

### ONBOARD CONNECTIONS AND SENSORS

Engine	Two (2) J1939 Diesel Engine Connections
Data	NMEA 2000 data bus
Onboard System	Inputs: Eight (8) Digital, Six (6) A to D (4 of 8 dedicated to Entry, Temp, Shore power, High water) Outputs: Five (5) digital, One (1) spare RS232 port

## PARTS & ACCESSORIES

PRODUCT	PART NO.	SRP\$
Cell-Fi Kit	000-12616-001	\$999
WiFi Kit	000-12617-001	\$799
Iridium Satellite Antenna Kit	000-12731-001	\$800
Security Sensor (Entry)	000-12629-001	\$ 40
Security Sensor (Temp)	000-12628-001	\$ 40
Security Sensor (Water Level)	000-12624-001	\$ 40
Security Sensor (Shore Power connect)	000-12625-001	\$ 40
Diesel Engine Harness	000-12631-001	\$ 56



Cloud-Enabled Marine Content & Services

