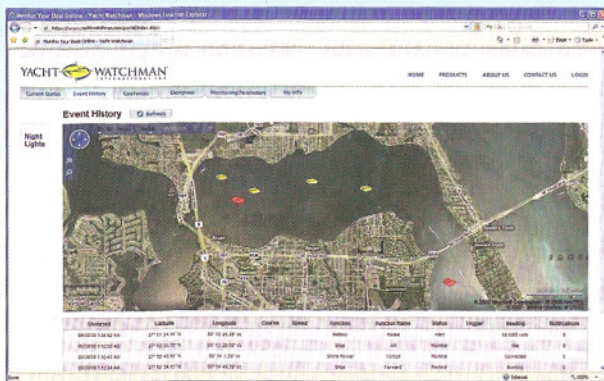


# YACHT WATCHMAN<sup>SM</sup>

INTERNATIONAL, INC.

## Vessel Location and Tracking



### Wirelessly Monitor Your Boat with the Yacht Sentinel

Yacht Watchman International, Inc. is proud to announce the Yacht Sentinel<sup>®</sup> YS-3, a monitoring system designed to deliver "Peace of Mind for the Boat Owner<sup>®</sup>."

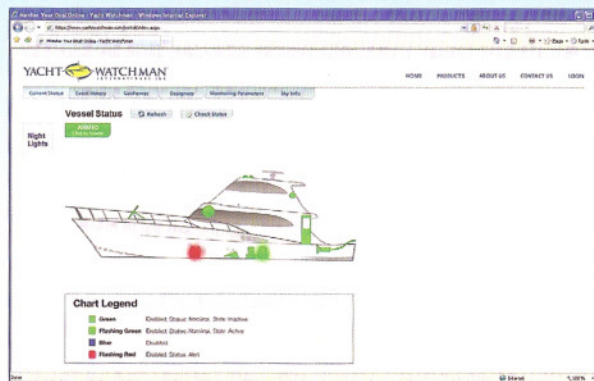
The YS-3 is a real time, 24/7 system which receives and reports information on boat systems you wish to monitor as well as GPS location and track of the vessel.

Using wireless sensors, the YS-3 monitors and reports to the boat owner or his designees via phone, text, or email. The owner can access Yacht Watchman's secure website from a personal computer, PDA or web enabled device, and view current and historical conditions. The owner can specify and change parameters for alert conditions for each sensor and to whom that condition is reported.

The YS-3 and the WATCHDOG now offer vessel location, track and speed, arm /disarm by cell phone and automatic Geofence setting to guard for theft.

**80% of Boats that sink, sink at the Dock!**

## Vessel Status



*"As captain of a large sport fisherman, I know the importance of knowing the status of key systems, even when I leave the boat at the dock for a few days or a few hours. With the Yacht Watchman Yacht Sentinel<sup>®</sup> system, I can stay informed about the condition of the vessels' batteries, shore power, bilge pumps, location and security, all from my cell phone or PC. The convenience and peace of mind this affords me is wonderful."*

**Captain John, Jensen Beach, FL**

*"Any day, any time, I can check my boats location and systems with the YS-3 and feel secure in knowing everything is functioning."*

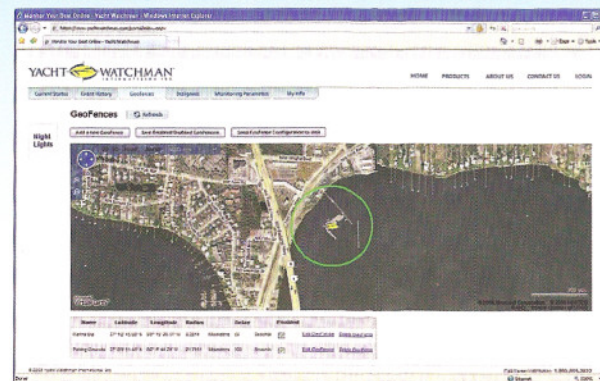
**Owner, Stuart, FL**



1-800-805-2822

www.yachtwatchman.com

## Vessel GeoFence



### About the Yacht Sentinel System

The Yacht Sentinel<sup>®</sup> YS-3 is powered by the vessels 12 or 24 volt DC systems and incorporates a computer, radio transceiver, GPS and wireless sensor system, as well as its own back-up power supply.

