

# SIREN MARINE'S NEW WIRELESS SENSORS JUST MADE INSTALLING A COMPLETE CONNECTED BOAT™SYSTEM MUCH EASIER.

## New Siren MTC+2 Boat Monitoring Starter Kit Provides Boaters with Flexibility and Expandability

Siren Marine has added important features and functionality to its MTC Boat Monitoring and Tracking system, making it even easier for boat owners to create their own Connected Boat™ and access onboard information – right from a phone, tablet or computer.

Siren Marine's new custom-designed wireless sensors are compact, attractive, quick to install, and purpose built for the marine environment. The five new wireless sensors – High-Water Sensor, Bilge Pump Sensor, Battery Voltage Sensor, Entry Sensor and Temperature Sensor – connect to the MTC without a hard-wire connection. Using the Siren Marine App, users get instant alerts and can monitor their boat in real time. The new wireless sensors are a breeze to configure and can be installed on any size and type of boat, without the need to drill holes or run wires through crowded rigging tubes. Boaters will have the flexibility to easily customize the system for their boat and boating lifestyle — while enjoying nearly limitless expandability.



**Siren MTC+2 With Wireless Sensors** 

Siren Marine engineered its proprietary wireless sensors to withstand the harsh marine environment and perform in real-world conditions. These compact sensors are IP67 waterproof rated for use above or below decks and are stylishly designed to complement any vessel's aesthetics. For practical performance aboard today's high-tech vessels, the wireless sensors offer long battery life (up to 2 years) and use a subgigahertz frequency that is perfectly suited for penetrating through bulkheads and communicating over long distances (up to 200 ft). Each wireless sensor package includes a wireless module, an interchangeable sensor "tail", mounting bracket, and a replaceable coin-cell battery.

To help boaters create their own "Connected Boat", Siren Marine is pleased to announce the launch of the MTC+2 Starter Kit, which includes an MTC Boat Monitoring and Tracking System, and two wireless sensors that monitor battery voltage, high water or unauthorized entry. The MTC+2 will be available for sale on March 1, 2018, with a MRP of \$799, and an annual subscription of \$180 or a monthly subscription of \$17.97. The MTC+2 can be easily expanded with additional wired or wireless sensors.

"At Siren Marine, we are fundamentally changing and improving the boat ownership experience," said Daniel Harper, Founder and CEO. "Our easy-to-install and fully-customizable system helps eliminate worry, reduces downtime, and saves on insurance, while giving boat owners the peace of mind that their boat is safe, secure and ready to enjoy."

## Siren Wireless Sensors/New MTC+2 - Page 2

For more information on the innovative Siren Marine MTC<sup>™</sup> Plus and the Siren Marine App, visit <u>sirenmarine.com</u>, or contact the company's Newport, Rhode Island headquarters at 401.619.4774.

### **About Siren Marine and Connected Boat Technology**

Siren Marine is an innovation leader connecting boaters with their vessels via a central hub and mobile/web apps, empowering them to predict and prevent potential disasters. Siren Marine's proprietary technology monitors the status of a variety of conditions aboard a vessel and sends the owner alerts when critical conditions occur. By warning boaters of issues such as bilge water level, low battery voltage, shore power disconnection, dragging anchor, temperature variations and unauthorized boarding or vessel operation, Siren Marine provides boaters with enhanced situational awareness and something even more important —peace of mind. This technology can also be used to control important onboard systems such as lights and air conditioning remotely, making a boat ready to use and enjoy when its owner arrives. For more information on Siren Marine, contact <a href="https://www.sirenmarine.com">www.sirenmarine.com</a>.

### Media Contact:

Ron Ballanti Strike Zone Communications 818.349.4608 Ron@Strike-Zone.net