

The Power to Protect

Skyhawk Oversea Sensors Are Always on Watch

Skyhawk Oversea sensors make it easy for boaters to know what's happening with their boats when they're away. These self-powered wireless sensors are easy to install, and send alerts to the Oversea mobile app via the Oversea Hub.

Easy to install, set up and maintain

The Oversea sensors were designed so that any boater, no matter how technical, can easily get them up and running to protect their vessel. All the sensors send their alerts wirelessly, so there's no need to wire them to a gateway. Other than connecting to your battery and bilge pump for monitoring, there are no wires at all.

Setting up a sensor is as easy as scanning a bar code and turning it on. There's no pairing or WiFi passwords to worry about. And each sensor will run for 5 to 10 years of operation using two replaceable off-the-shelf batteries.

Monitor any number of sensors – including sensors on multiple boats

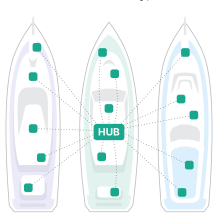
No matter how many sensors you want to use, you can monitor them from a single Oversea hub. With their long-range communication capabilities, sensors on nearby boats can be linked to a single Hub – ideal for multi-boat households, marina operators, and boaters who wish to provide security to "dock buddies."

Safety, security and readiness – there's a sensor for that

Skyhawk Oversea's family of sensors can detect a wide range of potential problems and quickly alert you on your phone or cellular-enabled tablet. You (and others you want to know) will instantly be alerted if somebody enters your boat or if your boat is moved without permission.

We let you monitor battery state-of-charge and/ or shore power connection, and most importantly, alert you if your boat is taking on water due to a leak or heavy storm. Early warning to these situations is key to protecting your vessel and preventing small problems from becoming expensive catastrophes.

Skyhawk Oversea ensures that when you're ready to boat, your boat will be ready, too.



Oversea sensors can send alerts through a Hub that is hundreds of feet away, allowing you to monitor multiple boats or other assets – yours or your dockmates – using a single Hub.

Oversea

We've Got You Covered.

The Oversea family of battery-powered sensors was developed to provide you with critical information to ensure the safety, security, and operational readiness of your most prized possession – your boat.

Designed and built in the U.S., Oversea sensors are easy to install and set up, designed for rugged environments and function for 5 to 10 years on replaceable, readily available batteries.



BATTERY SENSOR

Monitors your boat battery voltage to ensure that your boat is ready to run. Drops in a battery voltage can indicate a range of potential maintenance issues, including poor battery condition, onboard charger malfunctions, and engine alternator issues.



BILGE PUMP SENSOR

Monitors your bilge pump and alerts if there's excessive activity, which can indicate a range of potentially hazardous conditions from leaky thru-hull fittings and shaft seals to water ingress from heavy rain and wave action.



SHORE POWER SENSOR

Monitors the status of your shore power connection If the cord becomes disconnected at the vessel or dock outlet, a fuse blows, or there is an interruption with the marina power source, you'll get the alert.



ENTRY SENSOR

Monitors access to closed areas. It's easy to "arm" cabin and console doors, gear lockers, storage compartments, electronics boxes, dock boxes and more. You'll be alerted to any unauthorized entry.



INFRARED MOTION SENSOR

Monitors for the movement of people or animals. Ideal for use on deck and interior spaces, this sensor alerts owners as soon as someone crosses its field of view. This acts as a second level of protection against unauthorized access.



SOUND SENSOR

Monitors for any loud noise on your boat – turning any audible alarm on your boat – such as smoke alarms, CO alarms and high-water alarms – into a smart alarm that alerts you instantly wherever you are.



TEMPERATURE/HUMIDITY/HIGH WATER SENSOR

Monitors for extremes of temperature and humidity, which can signal issues with a boat's climate control systems or even water ingress, and also monitors the bilge for high water levels.