

# CENTRALIZES ALL YOUR SHIP'S SAFETY FUNCTIONS.

Designed to react automatically in certain critical situations, EXOCET Safety guarantees enhanced safety at sea. Our unique platform monitors, detects and acts to protect your crew and your boat, combining cutting-edge technology with ease of use.



## MAIN FEATURES



MAN OVERBOARD MANAGEMENT



WEATHER MONITORING



ANCHORING MONITORING



WATER INTRUSION **DETECTION** 



ALERT CENTRALIZATION



**ENERGY CONSUMPTION** MONITORING





RIG MONITORING



ANTI CAPSIZE AND HEEL CONTROL



ANTI-COLLISION DEVICE (optional, from 2026)



**EXOCET SAFETY PACK** 

€10.950 excl VAT

- EXOCET Safety box with 8 safety functions\*
- Two connection cables: CAN + Ethernet
- 2 hours of remote support during the first year
- User guide
- Exocet Safety keyboard 12-keys
- Exocet Buzzer
- ExoConnect Analog
- ExoConnect Serial
- Exocet Bracket

**EXOCET Safety Pack** + EXOCET Voice €11,990 excl VAT

A ninth feature will be available as an option in 2026: anti-collision functionality

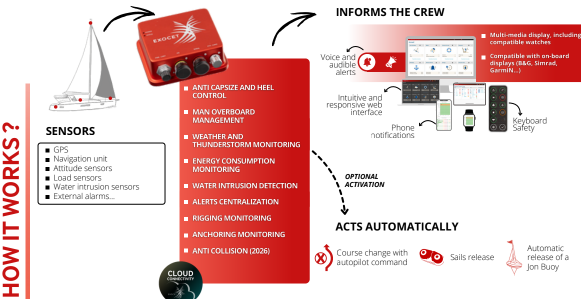
### **ECOXET SAFETY REQUIREMENTS**

- Navigation system
- AIS
- GPS
- B&G, Simrad autopilot
- B&G display screen

#### **OPTIONAL PRODUCTS, ACCESSORIES &** ADDITIONAL SERVICES

- EXOCET sail release system
- **EXOCET Essential**
- **EXOCET Silver**
- Internet connectivity: 5G package + VPN
- Integration engineer service for configuration, commissioning, and sea trials







### WHY CHOOSE EXOCET SAFETY?

- Immediate response to critical incidents: detection, alert, automation.
- Centralization of all safety alarms in a single system
- Time-saving, greater reactivity, and clarity for the skipper
- Full flexibility: on-demand feature activation
- (V) Customisation: alert thresholds, intervention levels, notifications.
- Multi-brand compatibility.
- Developed from offshore racing technologies: reliable and high-performance.

#### PHYSICAL AND ENVIRONMENTAL

- Weight: 350 g
- Size: 113 x 97 x 40mm
- Materials: Anodized aluminium
- Operating temperature: -10°C / +50°C
- Water resistance: IP67
- Input voltage: 9 51V
- Power consumption: 4W
- Certifications: CE EN 60945 and FCC

#### INPUT/OUTPUT INTERFACES

- 1x Ethernet

- 5x RS232 series
- 1x RS232 / RS422 series

### SAIL DIFFERENTLY

- ANTICIPATE FAILURES, KEEP YOUR VESSEL PERFORMING AND OPERATIONAL
- PROTECT WHAT MATTERS, MANAGE EMERGENCIES
- GAIN RESPONSIVENESS, PEACE OF MIND, CONFIDENCE
- MORE SAFETY, LESS STRESS
- **AUTOMATE YOUR SECURITY**
- REACT RIGHT, REACT FAST

