Vessel Watch INTELLIGENT RADIO SYSTEMS

Advanced Alarm Monitoring

Integrating with all your vessels systems. Sending swift, discreet notifications keeping you in total control wherever you are.

Quicker response times and less disruption; alarms are automatically directed to the most appropriate person or group.

Pro-active notification of potential issues, problems mitigated before becoming a wider issue.

Discreet pre-alert to allow trained personnel to determine the cause and containing the problem before needless disturbance or a full alarm situation.











Supercharge your Two-Way Radio



Handling of multiple alarms and alerts, all delivered to your two-way radio and by SMS









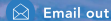












All raised alarms can be escalated and sent to email after the radios have been alerted.



Delivered with pin-point accuracy

Refine further with each alarm key word having its own message route. Example:

Key word: FAULT dispatched to engineering. Key word: FIRE dispatched to trained personnel. Key word: STATUS OK, logged but not sent.



Never miss a message - three stage escalation plan

Automatically sent to the primary group, no response, the alarm message will then be sent to the backup group. Still no response, the alert can be sent to all radios or via SMS.



No display, no problem - with voice alarm notifications

Messages are relayed in real-time via a humanistic artificial intelligence, capable of converting the alarm outputs into voice notifications. Giving you the freedom to choose the radio that suits your needs.



Total control of your vessel's alarms and system alerts.

All messages can be handled differently - distributed to the most appropriate radio/group, for the quickest response.



Wind alarm

Integrating with the vessels wind sensor, once a designated speed is reached the crew will be alerted directly on their two-way radios. For ease of application the wind speed value can be set either from the main screen or via two-way radio.



Discreet, proactive alert notifications

Pre-Alarm: Many detectors will monitor abnormal conditions and provide early warning signals to indicate that an alarm condition is approaching. These are transmitted by VesselWatch to your trained personnel, maximising the time to investigate and in many cases, mitigate the cause before escalating to a disruptive alarm

Delayed Alarm: Contain the problem or discover false alarms, before alerting the full vessel. When a sensor is triggered this starts a timer and the alert is sent to trained personnel, allowing time to investigate before escalating to a full alarm.

Expertise That You Can Trust

We are communications experts, a team of designers and engineers with a passion for creating systems that make your life

Developers of the first wireless BNWAS system, we have over 3500 solutions improving safety and efficiency on vessels worldwide.

With over 15 years experience in the luxury marine industry, you can be reassured that we have the knowledge to fully understand and service your needs.









Over 15 years luxury marine experience



Dedicated Support Team



Over 3500 solutions worldwide



+44 (0)1482 772536



contact@netlogic-marine.com



www.netlogic-marine.com



