# MAN OVERBOARD DETECTION VIDEO-BASED FALL DETECTION

Man Overboard events continue to be a common occurrence in the cruise industry and other related markets. The problem is compounded by the fact that when these events occur the timely availability of important data is missing. Accurate confirmation of the event including, time of occurrence, location on the ship and location in the sea is critical, but is often unavailable for hours following an occurrence, if at all. Fortunately, proactive detection systems, such as the Man Overboard Detection System from PureTech Systems<sup>®</sup>, accurately detect man overboard events and provide immediate, actionable data to response personnel.

#### ACCURATE VIDEO DETECTION

The system utilizes commercially available infrared imagers combined with geospatial video analytics from PureTech Systems<sup>®</sup>, which not only provide instant visual proof of an event, but also achieves detection rates above industry benchmarks in various ranges of sea states and weather conditions. Detection coverage encompasses the length of ship, including all passenger floor levels and is accurate for both cold and warm water cruise routes.

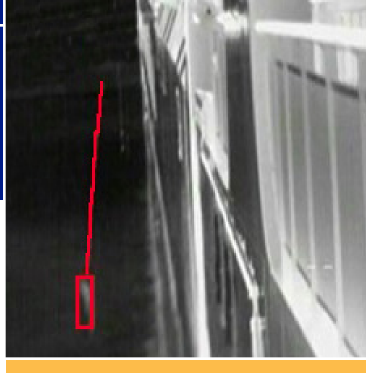
#### FIELD PROVEN FOR LOW FALSE ALARMS

Almost as important as detection accuracy, false alarms from weather conditions and cruise operations, can minimize the effectiveness of detection systems. The Man Overboard Detection System has passed extensive cruise line supported testing on board superliner-class cruise ships using industry-developed guidelines along established cold water and warm water cruise routes. The system is affordable and testing results in minimal false alarms, and very high detection rates.

#### SITUATIONALLY AWARE USER INTERFACE

Use of geospatial data within the detection algorithms allows for a user interface that is easy to understand and simple to use. In situations, such as man overboard events, providing a high level of situational awareness aids first responders in gaining a full understanding of the event as quickly as possible. This is achieved through geolocation of the alarm location, instant access to detection images, looping videos of the event, as well as audio notification. The system includes a full alarm database and video playback capability.



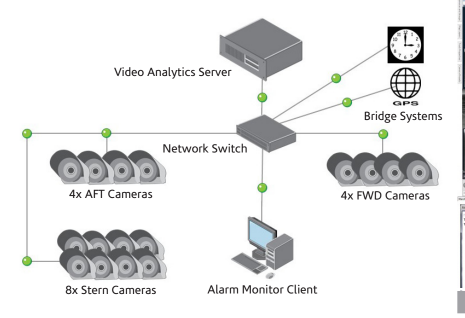


## BENEFITS

- Automatic Detection of Man Overboard Events
- Detection Rates Above Industry Benchmarks Over Wide Variations in Sea State and Weather Conditions
- Very Low False Alarm Rate
- Instant Video Validation of Event for Immediate Action
- Reporting of Event Latitude and Longitude (i.e. Location in the Sea)
- Fall Origin Guidance (i.e. Location on the Ship)
- Alarm and Video Retention and Review
- Situational Presentation of Incident Data to Decision Makers
- In-Service Installation



## SYSTEM ARCHITECTURE DIAGRAM



## SYSTEM COMPONENTS

**Overlapping Thermal Cameras** 

16 Cameras For Superliner Coverage (typical)

Rack Mounted Server

Man Overboard Detection Software

Alarm Notification and Video Review Software

Video Encoding (H.264 Video)

## FEATURE HIGHLIGHTS

Advanced Video Analytics Filter Out Background Motion (Clouds, Water, Birds)

Automatic Generation of Alarm with Instantaneous Looping Video

Location of Overboard Event Computed Along Ships's Length

Video Recording and Playback

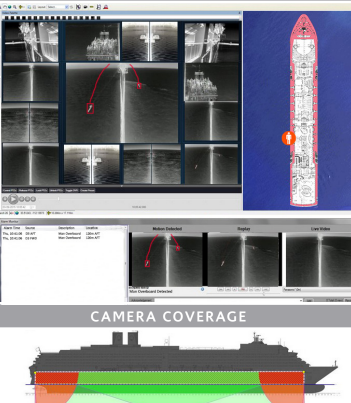
Multiple Means of Alarm Notifications (Client Software, Email, Audible Alarm)

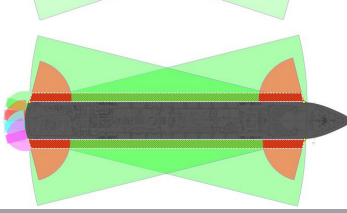
Applicable to All Ship Classes

No Floor Height Limit.

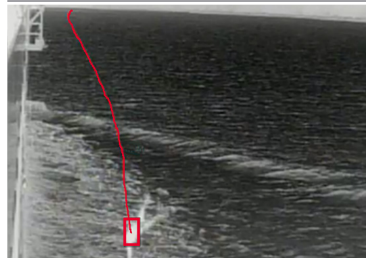
9m Side Detection Range (including angle of list)

## USER INTERFACE





#### VIDEO BASED DETECTION



T + 1.602.424.9842 @PureTechSystems www.puretechsystems.com

