



# FAST RESCUE BOAT (FRB) SIMULATOR

Virtual Marine's Fast Rescue Boat (FRB) Simulator is custom designed to match boat helm and navigation controls. It incorporates real vessel hardware and provides validated real-mission scenario simulation.

## FEATURES

- Custom designed to match client boat controls
- Simulation scenarios incorporate time of day and a range of weather conditions, in order to test operators' navigation and pilotage skills
- Simulation scenarios offer graduated levels of complexity across a range of SAR, security and interdiction missions

## BENEFITS

- Reduces the cost of boat operations for training coordination
- Realistic and verifiable medium to execute safe and repeatable training of a fast and potentially dangerous craft
- Operators develop positive boat handling and navigation skills before on the water operations
- Quickens competency development, and offers continuous learning
- Performance evaluation related to communication protocol, emergency procedures and incident scene assessment

## ABOUT VIRTUAL MARINE

Virtual Marine offers powerful custom-designed simulation capabilities to support various maritime industries, such as oil & gas, defence, and coast guard. On the training front, Virtual Marine develops customized simulators using vessel-specific equipment for Lifeboats and Fast Rescue Boats (FRB). Virtual Marine has also developed an embedded radar simulator that has supported several frigate programs for integration/testing and is ready for shipboard use. The range of available simulation scenario software facilitates the testing of operator proficiency in a realistic manner, while delivering safe and repeatable training to quicken competency development. ISO registered, Virtual Marine simulators are DNV-GL certified and follow IMO and STCW regulations.

FOR MORE INFORMATION:

[WWW.VIRTUALMARINE.CA](http://WWW.VIRTUALMARINE.CA)