



## Small Craft Training Simulators

Virtual Marine Technology (VMT) develops simulators for fast response craft, survival craft and electronic navigation training. Our simulators combine breathtaking visual realism, customizable cockpit configurations, and high-fidelity vessel performance to deliver a safe, focused learning environment.

At VMT we are dedicated to developing simulators that address the unique requirements of small craft training. We are partnered with Canada's leading maritime institutions to research, model and simulate small craft motion; specifically survival craft when launched from height and fast response craft when operating at speed.

Complementing our simulation expertise is a team of mariners with over 70 years of Coast Guard, teaching and regulatory experience. It is their responsibility to ensure our training tools enhance small craft training programs and follow IMO and STCW '95 standards.

Investing in VMT's small craft simulators will allow you to:

### **Increase training frequency and focus**

Training simulators allow crews to repeatedly practice situational tasks. They also allow instructors to deliver training scenarios that cater to the specific needs of their crew.

### **Mitigate training and operational risk**

Training simulators allow crews to practice dangerous tasks in a safe, simulated environment. As a result, crews are better prepared to handle emergency situations when put to sea.

### **Reduce training costs**

Training simulators minimize lost training time by shifting training to a controlled environment. They also reduce operation and maintenance costs by optimizing live boat training time.

