

Inspection Class ROV Simulation Training

Inspection Class ROVs demand a training simulator with capabilities equal to the importance of the tasks they perform. They are used to facilitate the safe and efficient undertaking of activities where the use of work class ROVs or divers is inadvisable or impossible. These ROVs have applications in sectors as diverse as the oil and gas industry, law enforcement, research and exploration, and the military.



Royal Canadian Navy Fleet Diving Unit members training with VROV Seabotix military spec simulators.

Military, Law Enforcement, and Homeland Security

Body and evidence recovery

Ship hull, waterways, port infrastructure, and incident inspection

Mine and contraband detection and countermeasures

Black box search and recovery

Civil Infrastructure Integrity Support

Inspection and maintenance of nuclear facilities

Water pipes and tanks

Bridges and dams



Features

Fully interactive realism, challenging environments, and realistic tasks

Wide range of training content with competency assurance

Full array of sensory and ancillary intervention equipment, including cleaning and cutting tools, as well as tracked vehicles

Embedded into new ROV system deliveries or as an after-market addition to existing systems

Base system easily upgraded with a range of sonar (FLS or multi-beam) and manipulator options



Oil and Gas

Asset integrity inspection of pipelines and structures
Gauge and connector inspection and cleaning
Work class ROV intervention assistance
Well capping and containment operations
Debris identification and clearance assistance



Download Now!



store.grisim.com