

SeaBotix Inc.**Donald Rodocker**

2877 Historic Decatur Road, Suite 100, San Diego CA
Tel: (619) 450-4000 • Email: Info@SeaBotix.com
www.SeaBotix.com

President: Donald Rodocker

Marketing Director: Jesse Rodocker

Sales Manager: Sean Newsome

Engineering Director: Sheldon Rubin

Testing Capabilities: Facility on water, various pressure pots, dark room, test tank

Employees: 55 • Annual Sales (US\$): 7.5m

SeaBotix Inc. manufactures and supplies MiniROVs. The company's products are continually improved and new technologies developed. The SeaBotix LBV is the benchmark small ROV system; stable in water design and mass as well as a multitude of optional items. Used globally by more than 600 operators the LBV has proven its worth in everything from deep water recoveries, military ops, maritime security, search and rescue, scientific research and many more.

SEA CON Brantner & Associates

1240 Vernon Way, El Cajon CA 92020

Tel: (619) 562-7071

Email: seacon@seacon-usa.com • www.seacon-usa.com

President: Patrick Simar • VP: Denton Seilhan

Testing Capabilities: (ie. test tanks, boats)

Pressure cycling to 20,000 psi; accelerated life; full optical and gas leak testing; full mechanical, environmental, vibration, tensile strength and explosive shock testing.

The SEA CON Group of companies has the technology to design, prototype, qualify and manufacture electrical, optical and hybrid connector assemblies and cable system solutions. The Group's headquarters is based at SEA CON Brantner & Associates, Inc., in El Cajon, CA, which houses both design and production facilities for the U.S. market.

SEACON (europe) Ltd (formerly Sea Connections Systems) was the first international addition to the

group in 1987. The WET-CON, Metal Shell (MSS), 55 series, SEA-MATE and U-MATE product ranges are all manufactured at SEACON (europe) Ltd. SEA CON Global Production was created in 1989 in order to provide a quality solution for the manufacture of underwater electrical connectors. As a result of continuous success, SEA CON Global Production has become the main rubber molded and composite connector manufacturer within the SEA CON Group. SEACON Advanced Products, LLC, was formed by the Group in 1999, to focus directly on the Lockheed Martin designed HydraStar and CM2000 high integrity underwater mateable connectors. In 2005 SEACON Advanced Products, LLC., moved to new facili-



ties in Texas. SEA CON Phoenix, LLC located in Ashaway, RI, is the latest edition to the SEA CON Group and is dedicated to the manufacture of glass sealed electrical connectors, feed thrus and Mil spec approved connectors as well as neoprene and polyurethane cable assemblies, harsh environment connectors and military fiber optic cables and assemblies.

SeaVision Underwater Solutions

46 William Sisson Rd., Little Compton RI 02837

Tel: (203) 605-8959 Email: info@seavisionmarine.com

http://www.seavisionmarine.com/

President: Jeffrey Z. Snyder

Annual Sales (US\$): 250,000-500,000

SeaVision Underwater Solutions, Inc. (SeaVision) is a small business specializing in hydrographic survey,

remote underwater investigation, and inshore bottom characterization services. It provides hydrographic survey and remote underwater services to clients with inshore and nearshore interests, with occasional support to offshore clients. From simple inshore bathymetric surveys to multi-sensor shallow geophysical surveys to observation-class ROV services, SeaVision supports engineering, dredging, and construction projects. SeaVision performs hydrographic surveys using RTK-GPS positioning and single-beam or multibeam echosounders, sidescan sonar surveys, shallow sub-bottom profiling, and sediment sampling for nearshore projects up and down the eastern U.S. In the past year, SeaVision has further developed its bottom characterization services by employing a combination of sonar imaging and sediment sampling techniques to perform the rapid assessment of sensitive multi-phase dredging projects. SeaVision also provides mini-ROV services for both inshore and offshore inspection services.

SeeByte, Ltd.

30 Queensferry Rd., Edinburgh Scotland UK EH4 2HS

Tel: +44 (0) 131 447 4200 • www.seebyte.com

CEO: Dr. David Lane

Sales Manager: Dr. Ioseba Tena

Engineering Director: Dr. Scott Reed

Annual Sales (US\$): 4.7m

SeeByte creates control systems for unmanned underwater vehicles, including autonomous underwater vehicles (AUV) and remotely operated vehicles (ROV). This software technology was designed to make underwater vehicles fully aware of their operating environment and status, while enabling them to act independently of a human operator. The company's flagship technology, SeeTrack, equips these small submersibles with operating capabilities, from identifying manmade underwater objects in frontline war zones to

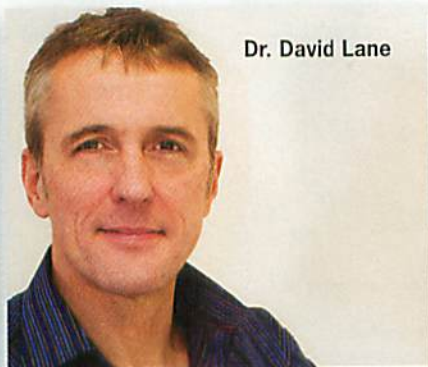
Virtual Marine Technology

20 Hallett Crescent, St. John's, NL A1B 3N4 Canada
 Tel: (709) 738-6306
 Email: matt.simms@vmtechnology.ca
 www.vmtechnology.ca
 Marketing Manager
 President/CEO: Captain Anthony Patterson
 VP: Randy Billard

Virtual Marine Technology Inc. (VMT) develops simulation technologies to train small craft operators. These simulators combine high fidelity sensory cues with tailored curriculum to help increase the frequency and focus of fast response craft, lifeboat or electronic navigation training programs. VMT has put in



place a team of engineers and computer scientists with over 70 years of Coast Guard, teaching and regulatory experience to focus on simulating small craft, specifically lifeboats and fast-response craft. VMT's Full Mission Lifeboat Launching simulator allows trainees to practice operations such as launching in rough seas, reacting to equipment faults, and performing in reduced visibility. The platform technology for the lifeboat launching simulator is modular and can be tailored for davit or free fall launch. Consoles, controls and environments were designed to be adapted to specific vessels and geographic locations.



Dr. David Lane

carrying out inspection and maintenance duties for the offshore oil and gas industry. SeeByte's flagship product is SeeTrack, an open-architecture platform which gathers and integrates data from multiple sensors. Showcased in a multitude of military situations, SeeTrack is currently used by naval teams to identify manmade underwater objects, search and recovery missions and to enhance the capabilities of its remote underwater vehicles, marine mammals and divers. SeeTrack Offshore is designed to highlight and track targets of interest from the sonar screen in subsea operations, carrying out the same inspection several times and comparing the data. SeeByte enables AUVs to detect and track a pipeline with its software technology. This product reportedly holds the world-record for the longest (22km) continuous autonomous inspection of a subsea pipeline.

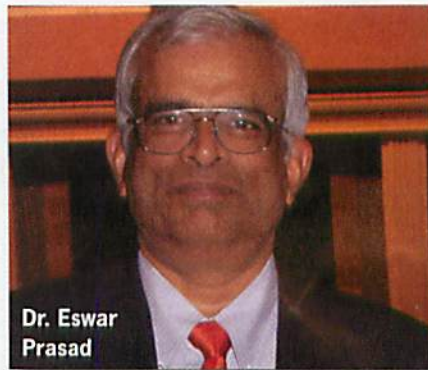
Sensor Technology Ltd.

P.O. Box 97, 20 Stewart Rd,
 Collingwood ON L9Y 3Z4, Canada
 Tel: (705) 444-1440 • Email: ssomborac@sensortech.ca
 www.sensortech.ca
 President: Dr. Eswar Prasad
 General Manager: Niru Somayajula
 Engineering Director: Sylvain Terzolo
 Testing Capabilities: Water tank, pressure vessel, complete electronics testing, boat-based floating test facility
 Employees: 45 • Annual Sales (US\$): 5m

Sensor Technology Ltd. produces piezoelectric ceramics and a piezo-based product line, including hydrophones, acoustic transducers, piezoelectric actuators and supporting electronics. Design, machining,

final assembly and testing, both for prototypes and full production runs, all occur at one facility. This end-to-end approach provides fast turn-around times and ensures complete quality control through all stages of production. The company also has a strong commitment to R&D, having conducted experiments on the space shuttle, the Mir space station, in both the Arctic and the Antarctic and in ocean depths exceeding 20,000 feet. This research activity lends to the company's expertise and design capabilities. Sensor Technology Ltd. is registered to ISO 9001.

Technology Profile: Sensor Technology specializes in custom



Dr. Eswar Prasad

hydrophones and transducers and new product development. With in-house design, machining, electronics and testing capabilities, the company works with its customers to create designs to meet exacting specifications, build prototypes and provide complete testing. With its dedicated assembly department, Sensor Technology has the capacity to bring new products into full production. The company is currently deploying an industrialization plan, adding equipment for increased capabilities and efficiencies. With its new Lilian and Haas mills, the machining department performs close tolerance turning and milling of metals, plastics and ceramics.