



CMLabs Completes Major Deep-Sea ROV Contract

Vortex central to CMLabs' delivery of ROV simulator

July 11, 2007, Montreal, Canada – CMLabs Simulations Inc. is pleased to announce that it has completed a major project – a deep-sea remotely operated vehicle (ROV) Training Simulator for Perry Slingsby Systems, the world's leading supplier of remotely operated technologies to the offshore industry.

The ROV training simulator was built using Vortex, a toolkit modeling vehicles, machines and robots for real-time, interactive simulations. The toolkit is based on unique intellectual property that enables validatable, high-fidelity computer-based training and virtual product testing with interacting simulations of vehicles, rigid and flexible bodies, gases, fluids and much more.

The simulator provides for operator training of an underwater ROV interacting within its environment including the sea bottom, current effects, cables and a variety of supporting artifacts.

CMLabs' professional services team provides expertise in building, validating and maintaining advanced dynamics applications and providing integration between hardware and software. CMLabs combined product offering and consulting expertise accelerates time to market while lowering total costs thereby leveraging first mover advantages. As a uniquely experienced project team able to produce physics-based simulations for the visualization and simulation industry, we are proud of our reputation for delivering projects on-time, on budget, and within specifications, at the highest level of quality.

About CMLabs

CMLabs provides specialized physics-based behavior modeling for real-time simulation. CMLabs' combination of professional services and innovative software tools enable developers to create high-fidelity interactive applications. CMLabs' commercial-off-the-shelf (COTS) product Vortex is the leading development platform for modeling physics-based vehicles, machines and robots. Vortex is used by applications developers to build physically accurate motion models and interactive behaviors for demanding industrial applications such as training, virtual reality, and robotics and general visualization.

For more information please visit www.cm-labs.com.

About Perry Slingsby Systems

Perry Slingsby Systems (PSS), a member of Triton Group Holdings, LLC, is the world's leading supplier of remotely operated technologies to the offshore industry. Perry Slingsby Systems designs and manufactures remote intervention technologies and equipment systems including ROVs, Trenchers, Tether Management Systems, Submarine Rescue Systems, Submarine Cable Plows, Tooling Systems and other Remote Intervention Technologies.

For more information please visit www.perryslingsbysystems.com.