

CMLabs recognized for innovation in the military training industry

February 1, 2007 – Montreal, Canada — CMLabs Simulations, Inc., the premier provider of physics-based behavior modeling for real-time simulation, has announced its selection by *Military Training Technology* as a *Top 100* company for having made “a significant impact in the military training industry” in 2006.

CMLabs was presented with *Military Training Technology*’s “Up and Coming” Award to recognize accelerated growth. Since its founding in 2001, CMLabs’ COTS product Vortex has been implemented in more than 100 industrial, academic and military applications.

CMLabs’ Director of Sales and Marketing, Mike Reardon said, “*CMLabs is proud to be recognized as one of the premier companies in the military training industry by Kerrigan Media. This acknowledgment reflects on CMLabs’ continuing innovation and benefits we are delivering to our clients in the military and defense industry.*”

Published by Kerrigan Media International, *Military Training Technology* provides in-depth coverage of the latest trends in military training from distance learning, live training, modeling, gaming, information retention, simulators and other training components. The Top 100 companies were selected by Kerrigan Media’s editorial board and a panel of independent experts. The “Up and Coming” Award designates companies that are rising stars in the military training industry.

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 CMLabs on the web at www.cm-labs.com or email info@cm-labs.com.