

MEDIA ADVISORY
March 30, 2005

Cybernet Systems Showcases OpenSkies Technology at SIW 2005

Company presentations include intelligent real-time network routing, virtual system integration lab, personal geographical software, computer game tutorials and simulation-based training

WHO: Cybernet Systems, a technology-based company headquartered in Ann Arbor, Michigan.

WHAT: Cybernet Systems' engineers are presenting two papers at the Spring 2005 Simulation Interoperability Workshop (SIW) in San Diego, CA, April 3-8, 2005. OpenSkies will also be demonstrated at the company's booth, # 7.

OpenSkies' distributed computer server topology enables the real-time data transfer of dynamic network content. It includes a fully customizable simulation engine with network chat, terrain management, dynamics and realistic rendering. The technology has diverse uses ranging from military training exercises to a platform facilitating an unlimited number of game players interacting in a single virtual environment. Recent additions to the system include the OpenSkies Virtual System Integration Lab (VSIL), the first VSIL to use TACOM standard reference architecture Intelligent Ground Vehicle (IGV) components to build IGV models.

Presenters include Charles Cohen, Douglas Haanpaa and Kevin Tang.

WHEN: Tuesday, April 5, 2005

- 11:30 AM PT (Del Mar) – "Toward Intelligent, Adaptive Message Routing in the Global Information Grid," discussing the Global Information Grid concept, and how to manage this amount of information without it becoming overwhelming.

Tuesday, April 5, 2005

- 4 PM PT (Carmel I) – "An Approach for Simulating a Generic Air-Ground Task Force Environment," detailing an approach for the development of a simulation and training system that will emulate an operational Air-Ground Task Force (AGTF) environment.

WHERE: 2005 SIW, Booth # 7, Hilton Mission Valley Hotel, San Diego, CA.

CONTACT: Charles J. Cohen, Ph.D.
Cybernet Systems
734-668-2567
ccohen@cybernet.com

Cybernet Systems Media Relations
Cybernet Systems
734-668-2567
media@cybernet.com

About Cybernet Systems

Cybernet Systems Corp. is a profitable, rapidly growing technology-based company focused on developing products that combine software and Internet intelligence with human-machine interaction. Cybernet has successfully introduced a line of Linux-based Internet appliance software and launched a PC game enhancement software product. The company continues to innovate in the areas of Internet medical systems, large-scale distributed network training and gaming and gesture control interface technology. Additional information on Cybernet Systems is available on the web at www.cybernet.com.

##