



Media Contact:
Patrick Lewis
media@cybernet.com
734-668-2567

FOR IMMEDIATE RELEASE

September 23, 2009

Cybernet Systems Opens Information Assurance Office in Orlando, FL

ORLANDO, Florida – Cybernet Systems Corporation, a leading defense, engineering and simulation systems development company, today announced a new point of presence in Orlando, FL. This new office is focused on serving the modeling and simulation community, particularly in the area of Information Assurance (IA) Operations. Mr. Paul Bernhardt has been selected to lead the office, supported by team members in Orlando, FL, San Diego, CA, and Honolulu, HI. Cybernet Systems is a prime contractor to the United States Department of Defense and Department of Homeland Security, developing security solutions and rootkit defense systems as an 8(a) small business, and adding IA to the firm's portfolio of expertise will drive new employment in Michigan, Florida, California, and Hawaii.

The new Cybernet Systems Orlando office, as well as the San Diego and Honolulu satellite offices, will focus on Information Assurance and Information Security Engineering solutions. They will also support Cybernet Systems technology offerings such as OpenSkies massive multiplayer HLA systems, distributed video networks for security and training support, and the development of modeling and simulation systems under the U.S. Army PEO-STRI STOC II buying contract. Cybernet Systems is an awardee on both the Full-and-Open and Small Business set aside lots of the STOC-II Program.

For more information on specific Cybernet Systems technologies available under the STOC II contract vehicle, please contact Robert Keller or Paul Bernhardt (info-orlando@cybernet.com) in the Orlando, FL office, or contact Ken Napier, Dr. Charles Cohen, Ph.D., or Chris Lomont (info@cybernet.com) in the Ann Arbor, MI office.

###

About Cybernet Systems

Cybernet Systems Corporation is a leading American research and development company that engineers technological solutions to some of the world's leading defense and medical challenges. Headquartered in Ann Arbor, Michigan, Cybernet ingenuity can be found in millions of home gaming systems, supporting American troops at installations around the world and providing critical support for medical systems and patients across the country. For more information, please visit www.cybernet.com, www.openskies.net, and www.cybernetmedical.com.