

SAIC to Demonstrate OLIVE Virtual World Technology at ITEC 2011, Stand E-100



SAIC will use its enterprise-grade OLIVE software platform in a series of demonstrations that engage visitors in the virtual world and showcase procedural training and collaboration features in OLIVE and the OLIVE version 2.4 release

Science Applications International Corporation (SAIC) [NSE:SAI] will demonstrate the Online Interactive Virtual Environment (OLIVE) three-dimensional (3-D) virtual software platform in a series of interactive scenarios at ITEC 2011, Stand E-100 on May 10-12 at the Koelnmesse, Cologne, Germany. Demonstrations include:

- Operation of a small unmanned ground vehicle (SUGV) in search of an IED (improvised explosive device) in Afghanistan
 - Hospital emergency room medical team response to a shrapnel victim
 - Command and control in-world using OLIVE's Media Dashboard, shared applications, and rich media functionality
 - Detailed views of geo-specific, geo-referenced, and custom terrain databases that integrate inside OLIVE
- Visitors will be able to assume the part of a physician, vehicle operator, and others in-world to experience a range of tasks, activities, and interactions associated with each individual role. The scenarios at ITEC 2011 will display the power of OLIVE persistent, service-oriented, virtual worlds for next-generation collaboration, interaction, and interoperability in mission rehearsal, emergency and incident management, cultural and tactical team training, and more.

OLIVE: The Enterprise-Grade, Real-Time Virtual Environment for Distributed, Multinational Armed Forces Across the Globe

OLIVE is a powerful, 3-D software platform that enables organizations to deploy their own secure virtual worlds (VWs) behind firewalls. Hundreds of users can collaborate over computer networks using OLIVE's video game-like user interface that provides access to a variety of functionality and media. OLIVE-based VWs bring together physical presence, action, voice, data, and media in realistic, context-specific, simulated environments with hypothetical or geo-specific terrain.



With over 10 years of development behind it, OLIVE is one of the most advanced VW environments available today and the winner of numerous awards, including the 2008 Virtual Worlds Innovation Award for the Enterprise. OLIVE supports VW implementations in defense, homeland security, emergency management, healthcare, energy, transportation, and higher education for U.S. government organizations, Fortune 500® companies, medical institutions, universities, and others.

OLIVE is part of SAIC's portfolio of end-to-end modeling and simulation and training solutions in SAIC's SimInsight™ platform of simulation services.



About SAIC

SAIC is a FORTUNE 500® scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. The company's approximately 43,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected commercial markets. Headquartered in McLean, Va., SAIC had annual revenues of \$11.1 billion for its fiscal year ended January 31, 2011. For more information, visit <http://www.saic.com/>. SAIC: From Science to Solutions®

Visit **SAIC Stand E-100** to see and experience OLIVE in action or go to saic.com/itec

For More Information

Lisa Henderson, SAIC Director of OLIVE Solutions

office: +1.407.243.2924 | mobile: +1.321.507.8422

email: lisa.m.henderson@saic.com

saic.com/olive | oliveinfo@saic.com

