

FOR IMMEDIATE RELEASE

SAIC TO DEMONSTRATE INNOVATIVE CYBERSECURITY AND INFORMATION TECHNOLOGIES AT THE 2011 RSA CONFERENCE

(SAN FRANCISCO, Calif.) Feb. 7, 2011 – Science Applications International Corporation (SAIC) [NYSE: SAI] will demonstrate how its cybersecurity and information security technologies help effectively mitigate risk and protect critical data at the 2011 RSA Conference, February 14-18 at the Moscone Center in San Francisco, Calif.

RSA is a comprehensive forum in information security, drawing the world's most influential and knowledgeable professionals in the industry. The conference features more than 350 leading information security companies, offering first-hand interactions with peers, luminaries and emerging and established companies, playing an integral role in educating security professionals. The conference offers a broad session agenda with topics including: business of security; cloud security; cryptography; governance, risk and compliance; policy and government; technology infrastructure; and strategy and architecture.

SAIC information security experts attending the conference will deliver innovative solutions and demonstrate a wide range of cybersecurity technologies including:

- **Cyber Network Exercise System (CyberNEXS)**, a scalable training, exercise and certification system;
- **Detect, Diagnose and Remediate (D2R)**, an integrated information forensics and incident investigation security solution;
- **CloudShield Deep Packet Inspection (DPI) Platform** provides management and infrastructure security solutions;
- **CloudSentry**, an application combining the power of CloudShield's cyber security platform with the latest offering in a suite of software applications providing active threat intelligence for multi-gigabit line rates;
- **CheckMate**, an automated behavior analysis (ABA) tool;
- **Security Operations Center (SOC)**, an extension of a firm's existing security organization continually managing security systems remotely.

In addition to the technology demonstrations, Gib Sorebo, SAIC chief cyber security technologist, will moderate the "Tips and Challenges for International eDiscovery" session on Friday, Feb. 18 at 9:00 a.m.

SAIC is also a co-sponsor of “Non Profits on the Loose”, a gathering of non-profit researchers, innovators, educators, policy makers and advocates of cyber security held on Feb. 15 from 5:30pm to 7:30pm at 111 Minna Gallery. Admission to the event, held by Stay Safe Online of the National Cyber Security Alliance, is free with an RSA Conference 2011 badge or by invitation.

“SAIC is committed to developing and executing inventive cybersecurity and information solutions,” said Larry Cox, SAIC senior vice president and business unit general manager. “The RSA Conference 2011 is our chance to demonstrate how SAIC’s innovative technologies can help commercial and federal organizations protect critical data and manage potential risk.”

For more information on SAIC’s participation in the RSA Conference 2011, visit SAIC located at exhibitor booth #2239 or visit www.saic.com/rsa

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 45,000 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 \$10.1 billion for its fiscal year ended January 31, 2009. For more information, visit www.saic.com. SAIC: From Science to Solutions[®]

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Statements in this announcement, other than historical data and information, constitute forward-looking statements that involve risks and uncertainties. A number of factors could cause our actual results, performance, achievements, or industry results to be very different from the results, performance, or achievements expressed or implied by such forward-looking statements. Some of these factors include, but are not limited to, the risk factors set forth in SAIC's Annual Report on Form 10-K for the period ended January 31, 2009, and other such filings that SAIC makes with the SEC from time to time. Due to such uncertainties and risks, readers are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date hereof.

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