



SAIC Sponsors Australian Cyber Security Summit

July 20, 2011

Company to Unveil Innovative Cyber Security Technology, FlowID 10G, at the Inaugural Summit

(Canberra, AUS) July 20, 2011 – Science Applications International Corporation (SAIC) [NYSE: SAI] announced today it is a platinum sponsor of the inaugural Australian Cyber Security Summit, July 25-26 at the Hotel Realm Canberra. SAIC and its wholly-owned subsidiaries, CloudShield Technologies, and Melbourne-based SAIC Pty Limited (SAIC Pty Ltd.), will demonstrate how innovative cyber security technologies and initiatives could help the Australian government mitigate risk, protect critical data and establish a comprehensive defense against cyber security attacks.

The summit gathers leading defense and security executives, security technology vendors and other industry stakeholders groups to discuss threats to cyber security in Australia.

SAIC cyber security experts will be highlighting the benefits of FlowID 10G, a cyber security solution that provides network operators with comprehensive analysis and reporting for traffic and behaviors at line speed without missing a single packet. Developed at SAIC Pty. Ltd.'s research and development center in Melbourne, FlowID 10G allows network operators to monitor all data on a network by exporting data-class and template-class information. The data represents flow, and the templates define the structure of the data in terms of the information elements that are to be derived and analyzed, such as transport and IP headers and sub-IP protocols such as Multiprotocol Label Switching (MPLS). FlowID 10G is a comprehensive solution that can be leveraged in the most demanding telecommunications networks.

SAIC will also introduce its new hire, Peter Coupe, at the summit. With more than 15 years of experience in the telecommunications industry in the Asia Pacific, Peter will act as CloudShield sales manager for Australia and New Zealand. Peter brings a wealth of knowledge and experience solving applications, networks and services needs for large networks operators and service providers in the region, enabling CloudShield to better serve cyber security customers.

In addition to providing information on the FlowID 10G product, SAIC Vice President Steven Rizzi will provide opening remarks and introduce the Australian Security Intelligence Organization's (ASIO) Deputy Director-General David Fricker. Additionally, Robert Giesler, SAIC senior vice president and cyber security director, will speak on "Optimizing the Industry-Government Relationship for Cybersecurity" on Tuesday, July 26 at 10:30 a.m.

"SAIC is excited to unveil FlowID-10G at the inaugural Australian Cyber Security Summit," said Giesler. "Developed and produced by Australian-based SAIC Pty Ltd, this advanced technology represents the kind of contributions to the cyber security market that makes Australia a global leader in developing the means to mitigate cyber risks and attacks."

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 41,000 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 www.saic.com. SAIC: From Science to Solutions®

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, 2011, 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.

Contact:

Melissa Koskovich

(703) 676-6762

Melissa.l.koskovich@saic.com

Vernon Guidry

(703) 676-6255

Vernon.a.Guidry.Jr.@saic.com