



SAIC's Larry Cox Named Federal 100 Winner by Federal Computer Week

February 7, 2012

Cyber Information Systems Business Unit General Manager Honored for Contributions in Thought Leadership, Cybersecurity Innovation and Signals Intelligence

MCLEAN, Va., Feb. 7, 2012 /PRNewswire via COMTEX/ --Science Applications International Corporation (SAIC) (NYSE: SAI) today announced that Federal Computer Week has named Larry Cox, SAIC senior vice president and business unit general manager, to its list of leaders who affect change, progress and efficiency in determining how the federal government acquires, develops and manages information technology (IT). The annual listing honors 100 individuals from government, industry and academia who have played pivotal roles in the federal government IT community.

Cox and other winners will be honored during the 23rd Annual Federal 100 awards gala March 28 at the Grand Hyatt in Washington, D.C.

Cox leads over 2,200 professionals responsible for driving the company's innovation and thought leadership in cybersecurity and signals intelligence (SIGINT) for federal, commercial, and international customers. He is responsible for the continued performance and growth of more than \$700M in annual revenue as well as future pipeline and two subsidiaries focused on cybersecurity technologies. Cox frequently speaks on vision and strategy for addressing global cybersecurity challenges and opportunities and as SAIC's lead Maryland executive, is actively engaged in various advisory councils.

Dedicated to driving more professionals to a cybersecurity career, Cox co-founded the Maryland Cyber Challenge and Conference (MDC3), a nonprofit event, in collaboration with Freeman Hrabowski, the president of UMBC and CyberMaryland. Cox spearheaded this unique competition and conference, blazing a new trail in public and private collaboration for cybersecurity outreach and education. 312 challengers on 52 teams competed for more than \$100,000 in awards during the competition, including \$84,000 in scholarships from the National Security Agency (NSA). Cox's vision and leadership have helped bring together the best cyber minds, resulting in a cross-generational cybersecurity competition impacting hundreds of students and professionals.

"Larry's talented leadership style, capacity for setting a vision and leading the way forward, and his collaboration with his peers make him an immeasurable asset to the cybersecurity community," said Walt Havenstein, SAIC chief executive officer. "I'm pleased that his contributions have been recognized by this important distinction."

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 & environment, health, and cybersecurity. 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 approximately \$11 billion for its fiscal year ended January 31, 2011. For more information, visit <http://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	Vernon Guidry
	+1-703-676-6762	+1-703-676-6255
	koskovichm@saic.com	vernon.a.guidry.jr@saic.com

SOURCE SAIC