



SAIC Corporate Fact Sheet

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.

Recent Operating Results

Revenues for the fiscal year that ended January 31, 2012 were \$10.59 billion, down 3 percent from \$10.92 billion in fiscal year 2011. Full-year operating income was \$311 million (2.9 percent of revenue), down 67 percent from \$947 million (8.7 percent of revenue) in fiscal year 2011.

Fiscal year 2012 includes the CityTime loss provision of \$540 million, includ-

ing \$410 million recorded against revenues. Excluding CityTime fiscal year 2012 revenues were \$11 billion, up 1 percent from 10.92 in fiscal year 2011. Excluding CityTime, fiscal year operating income was \$851 million (7.7 percent), down 10 percent from \$947 million (8.7 percent of revenues) in fiscal year 2011.

SAIC Solutions

Since its founding in 1969, SAIC has played a key role in helping the armed forces and intelligence agencies rapidly respond to emerging threats and prepare for future challenges. Today, SAIC's work ranges from battlefield biometrics to cutting-edge sensing devices to electronically linking our forces for tomorrow's conflicts.

SAIC also designs and develops high-power microwave systems, which could be used to stop enemy vehicles or disrupt enemy command, control and communications.

As a leading provider of engineering and technical support for operational test and evaluation of Air Force systems, SAIC is helping Airmen integrate the results of ongoing experimentation, testing, training and simulation.

SAIC is the principal defense contractor for Joint Intelligence Operations Capability-Iraq (JIOC-I), a capability that provides military forces with access to critical intelligence while it has maximum value, and visualization applications that highlight locations and vulnerabilities of

SAIC has a strong commitment to supporting government programs of national importance; helping to solve or undertake our country's most significant problems.



SAIC Solutions (continued)

adversaries across multiple theaters of operation.

The company also has led the way in homeland security and public safety, developing the Integrated Container Inspection System (ICIS) to examine U.S.-bound cargo with significantly reduced impact on the flow of commerce. In addition, SAIC is working with the U.S. Centers for Disease Control and Prevention to improve early detection of major disease outbreaks and bioterrorism attacks.

SAIC also is answering the call for better intelligence sensors, communications networks, analytics and commercial-based supply chain solutions. As the Defense Logistics Agency's largest prime vendor for maintenance, repair and operations, SAIC manages a significant portion of the Navy, Air Force and Army supply chains.

SAIC's IT experts and scientists are designing Web-enabled healthcare applications, supporting leading-edge pharmaceutical research and helping to manufacture potential vaccines to be tested for the prevention of malaria, HIV, anthrax, Ebola, West Nile virus and

influenza. The company is pioneering new nanotechnology devices to deliver cancer therapeutic agents at the cellular level.

SAIC is providing safety, reliability and quality support for vital NASA projects, including the Space Shuttle missions and the International Space Station.

Our energy and environmental engineering and remediation solutions support the oil and gas industry, utilities, energy service companies and government operations. SAIC is a major provider of IT outsourcing, systems integration and business consulting for leading pharmaceutical and energy companies.

SAIC generates approximately 93 percent of its business through federal, state and local government contracts. The remaining seven percent is comprised of commercial and international contracts.

From the start, SAIC was designed for professional people who want to perform superior scientific and technical work and who want to have a stake and a voice in the company's development.

Executive Leadership

John P. Jumper

President and
Chief Executive Officer

K. Stuart Shea

Chief Operating Officer

Mark W. Sopp

Executive Vice President
and Chief Financial Officer

Thomas G. Baybrook

President, Defense Solutions Group
(Acting)

Joseph W. Craver, III

President, Health, Energy and Civil
Solutions Group

Anthony J. Moraco

President, Intelligence, Surveillance
and Reconnaissance Group

Science Applications International Corporation

1710 SAIC Drive, McLean, VA 22102
703.676.4300 | www.saic.com | NYSE: SAI