

LEADING INTERNATIONAL TECHNOLOGY COMPANY SAIC UNVEILS NEW INNOVATIVE CYBER SECURITY SOLUTIONS DEVELOPED IN MELBOURNE

(Melbourne, Australia) July 25, 2011 – Science Applications International Corporation (SAIC) [NYSE: SAI] today launched a suite of new innovative cyber security technologies and initiatives aimed at helping the governments mitigate risk, protect critical data and establish a comprehensive defense against cyber security attacks.

Attending the Australian Cyber Security Summit, SAIC's global team of cyber security experts today launched FlowID 10G, a high-end cyber security solution developed in SAIC's Melbourne based research and development centre, that provides network operators with comprehensive analysis and reporting for traffic and behaviors at line speed without missing a single packet.

FlowID 10G allows network operators to monitor all data on a network by exporting data-class and template-class information and aims to be a comprehensive solution that can be leveraged in the most demanding telecommunications networks.

Robert Giesler, SAIC's Senior Vice President and Cyber Security Director confirmed SAIC's excitement at the innovation.

"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," said Mr Giesler.

It is believed that the solutions will be exported around the world to international governments and private sector organizations to combat the increasing threat of cyber attacks.