

# SAIC to Support the U.S. Navy's Hypersonics Advanced Concepts and Strategic Missions Programs

Release from SAIC

\*\*\*\*\*

January 4, 2024

*Company will provide research, development, test and evaluation for Strategic Systems Programs and the Naval Surface Warfare Center Crane*

RESTON, Va.-(BUSINESS WIRE)- Science Applications International Corp. (NYSE: [SAIC](#)) has been awarded a \$63 million contract from the U.S. Navy to support hypersonics advanced concepts and strategic mission solutions for the Navy's Strategic Systems Programs (SSP) and the Naval Surface Warfare Center (NSWC) Crane, Ind., Strategic Systems Hardware Division (GXW).

"Every day, SAIC provides expertise in systems integration and delivery solutions in support of the U.S. Navy's strategic priorities," said Barbara Supplee, senior vice president, Navy Business Group at SAIC. "We look forward to furthering the full lifecycle of research and development, technology maturation, test and evaluation and eventually the insertion of next-generation technology for hypersonics through our work at the Navy's Crane facility and other key performance locations."

Under the new contract, SAIC will enhance hypersonics advanced concepts and strategic missions focused on next-generation

systems, subsystems, components, features and technologies to include Hardware-in-the-Loop (HWIL) and Software-in-the-Loop (SWIL) simulations, manufacturing techniques and other strategic mission areas.

SAIC's continuing support to NSWC Crane will also include developing unique test capabilities, assessing and addressing technology gaps, recommending requirements and solutions for hypersonics advanced concepts and strategic mission areas, identifying critical enabling technologies and assessing a technology's suitability for specific applications including flight qualification. SAIC will assist SSP and NSWC Crane in driving quick-reaction analysis and rapid engineering principals across Department of Defense hypersonic advanced concepts and strategic mission initiatives to enable continued technological superiority.

Additional support by SAIC will include developing improvements to leading-edge technologies, including new technical approaches and opportunities for technology transfer and integration, as well as inserting, enhancing, modernizing and sustaining state of the art hypersonics advanced concepts and strategic mission technologies to keep pace with continually emerging and evolving threats.