

SAIC Information for Websites

Administrative Data	
Company Name	Science Applications International Corporation (SAIC)
Existing SeaPort-e Prime?	YES N00178-04-D-4119
Address	1710 SAIC Drive
City	McLean
State	VA
ZIP	22102-3803
Business Size	Large
DUNS	833063055
Cage	5UTP8
E-Business Point of Contact (EPOC)	
Primary EPOC Name	Kathy Fee
E-mail	Kathleen.L.Fee@saic.com
Phone Number	757-962-3029
Alt EPOC Name	Sandy Wood
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Phone Number	703-582-5504
Technical Data	
Technical Capability	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, critical infrastructure and health. The company's approximately 14,000 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 \$4.0 billion for its fiscal year ended January 31, 2013. For more information, visit www.saic.com. SAIC: From Science to Solutions®
Area of Expertise	Have the ability to support Mission Areas across the Virtual SysCom including but not limited to: Warfare Systems; Ships and Ship Systems; Machinery Systems; Combat Systems; Electronic Warfare and Littoral Warfare Systems; Undersea Warfare (USW) Weapons and Vehicles; Undersea Warfare (USW) Ranges, Analyses, and Assessments; Undersea Warfare (USW) Fleet Material Readiness; Mine Warfare Systems; Shipboard Networks; Defense and Homeland Security; Quality and Material, defense combat systems engineering & integration, full spectrum radio frequency communications systems engineering, maritime, ocean, and atmospheric operations and engineering, software development for mine and expeditionary warfare, full lifecycle engineering for hardware, software, and weapon systems, product ruggedization and light production, port surveillance and security systems engineering and integration, Readiness Assessment; Logistics Support Analysis; ILS Planning and Management; Systems Safety, Explosive Safety, Facility Management and Planning, Environmental Compliance, and Occupational Safety; Web-based Business Applications, Information Assurance, and IT infrastructure support.
Functional Area(s)	Have the ability to support the following Functional Area of the SOW: 1. R&D Support 2. Engineering Support 3. Modeling 4. Prototyping 5. System Des Doc/Tech Data 6. Software 7. RM&A 8. RF Engineering Support 9. System Safety 10. CM Support 11. QA Support 12. IS/IA/IT 14. Interoperability/T&E/Trials 15. Measure Facilities/Ranges 16. Acquisition Logistics 17. Supply & Provisioning 18. Training 19. In-Service Eng 20. Program Support 21. Administrative Support
Zone Presence	SAIC is in all 7 Zones

Past Performance/Experience	SAIC Website address: www.saic.com
<i>link to website can take the place of this information</i>	SAIC Seaport e Website Address: http://seaport.e.saic.com