SAIC at a Glance

SAIC® is a premier Fortune 500® technology integrator driving our nation’s technology transformation. Our robust portfolio of offerings across the defense, space, civilian, and intelligence markets includes secure high-end solutions in engineering, digital, artificial intelligence, and mission solutions. Using our expertise and understanding of existing and emerging technologies, we integrate the best components from our own portfolio and our partner ecosystem to deliver innovative, effective, and efficient solutions that are critical to achieving our customers’ missions.

Data as of end of fiscal year 2021 (January 29, 2021):

- **$7.1B** revenues
- **26,000+** employees
- **5,900** veterans
- **54%** hold a security clearance
- **60+** alliance partner

**Vision**

Powering and advancing the future of government

**Purpose**

To advance the power of technology and innovation to serve and protect our world

**Mission**

Partner to transform government, enhancing our nation and citizens’ lives, through innovative solutions powered by diverse talent and technology

**Values**

- **Passion** – Love what you do
- **Empowerment** – Decide and act
- **Integrity** – Be real
- **Inclusion** – Embrace differences
- **Innovation** – Think courageously

April 2021
CAPABILITIES
SAIC is the home of integrators, collaborators, and visionaries who never stop reaching beyond their limits. Our capabilities and services create the best possible future for our customers through innovative, effective, and efficient solutions. From cyberspace to outer space and everything in between, no reach is too far. Bring on tomorrow.

INFORMATION TECHNOLOGY
Enterprise IT
• Cloud integration
• Digital platform services
• Infrastructure engineering and modernization
• IT operations and business integration
• Personal compute services
• Transformation services
• User experience and support

Software
• Application modernization and migration
• Artificial intelligence/machine learning enabled software development
• Cloud-native software development
• Mission and enterprise software development

Cyber
• Cyber training
• Cyberspace operations
• Governance, risk, and compliance
• Infrastructure security
• Security operation and incident management

ENGINEERING AND MISSION SUPPORT
Advanced Analytics and Simulation
• Analysis services
• Data frameworks and environments
• Data management processes and toolkits
• Mission applications and tools
• Modeling and simulation

Engineering, Integration, and Logistics
• Design and integration
• Digital engineering services
• Integration product support
• Logistics and supply chain services
• Systems engineering

Training and Mission Solutions
• Acquisition management support
• Training asset development
• Training delivery
• Training infrastructure and support
• Program management, business, and office support
• Strategic comms and multimedia production

LOCATIONS
500+ employees
SAIC also has more than 300 employees deployed internationally in support of our customers’ missions.

Fortune
Fortune 500
World’s Most Admired Companies

Forbes
America’s Best Employers for Diversity
America’s Best Employers for Veterans

Human Rights Campaign
Best Places To Work for LGBTQ Equality

#5 Government Technology Contractors
Washington Business Journal

#16 Bloomberg Government Top 200

#11 Washington Technology Top 100

Top 100 Companies for Flexible Jobs
Flexjobs.com

KEY CUSTOMERS
• Defense Logistics Agency
• Department of Agriculture
• Department of Commerce
• Department of Energy
• Department of Homeland Security
• Department of State
• Department of Transportation
• DOD Combatant Commands
• Environmental Protection Agency
• Federal Retirement Thrift Investment Board
• General Services Administration
• Intelligence Community
• NASA
• State and Local Governments
• U.S. Army
• U.S. Marine Corps
• U.S. Navy
• U.S. Air Force

© SAIC. All rights reserved. This material consists of SAIC general capabilities information that does not contain controlled technical data as defined by the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. RITM00213364

© SAIC. All rights reserved. This material consists of SAIC general capabilities information that does not contain controlled technical data as defined by the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. RITM00213364

© SAIC. All rights reserved. This material consists of SAIC general capabilities information that does not contain controlled technical data as defined by the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. RITM00213364