



We take it personally

Our vision, values and exceptional people contribute to our success

Our Company

For almost four decades, Science Applications International Corporation (SAIC) has created solutions to complex technical challenges worldwide. A Fortune 500® corporation, we are one of the leading systems, solutions and technical services companies worldwide.

Our Core Values & Purpose



Our Successes

37 years of continuous growth

- \$8.3 billion in annual revenues for FY 2007
- Fortune 500® company – #298

Superb staff of qualified professionals

- More than 44,000 personnel worldwide
- 10,000 employees with advanced degrees
- 19,000 with security clearances

Key positions on initiatives of national importance

- National security
- Intelligence
- Homeland defense
- Cancer research

Leading provider of contracted R&D services

All figures current as of April 2007.

Market Leadership

SAIC is recognized as a leading research and engineering company that can solve a broad array of important customer business and mission-critical problems.

#1 Top GSA Contractors

Government Executive – August 2006

#2 Top GSA Vendors

Federal Times – May 2007

#2 Top Professional Services Contractors

Federal Times – April 2007

#2 Top Systems Integrators

Federal Computer Week – Sept 2006

#3 Top Technology Companies

Government Executive – August 2006

**#4 America's Most Admired Companies:
Information Technology Services**

Fortune – April 2007

#5 Top Federal Prime Contractors

Washington Technology – May 2007

#298 Fortune 500

Fortune – April 2007

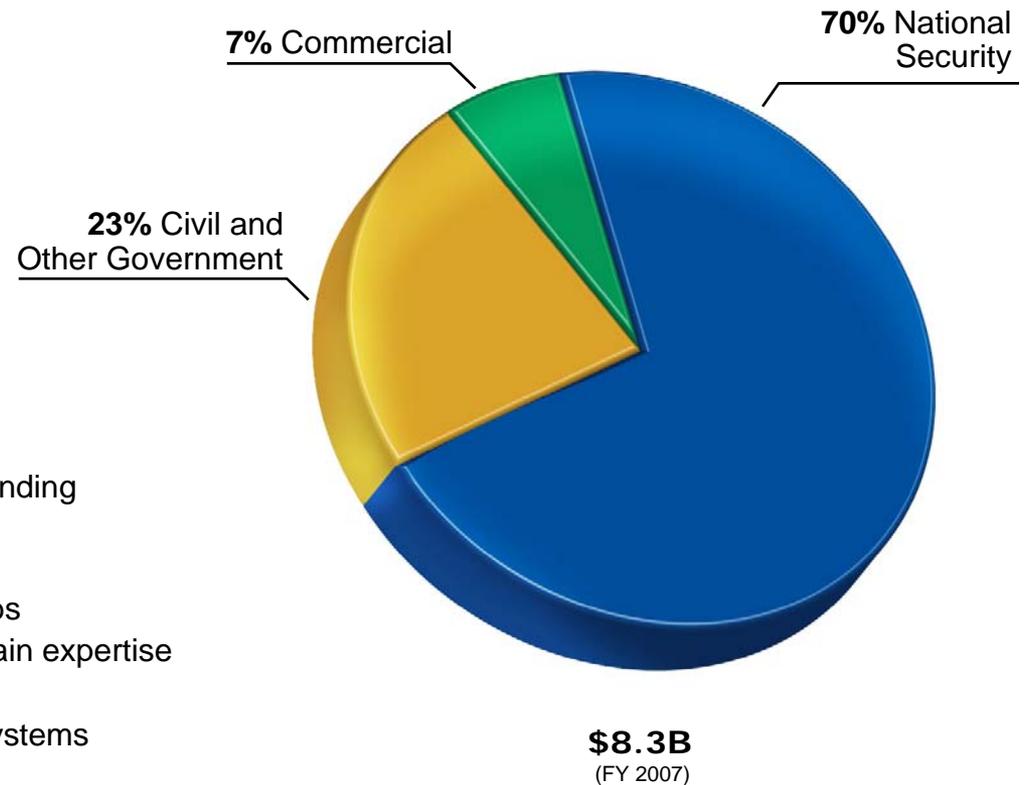
SAIC Business Overview

Business Areas

- Defense
- Intelligence
- Logistics and Product Support
- Homeland Security
- Space and Earth Sciences
- Health and Life Sciences
- Global Commercial Services
- Science and Technology

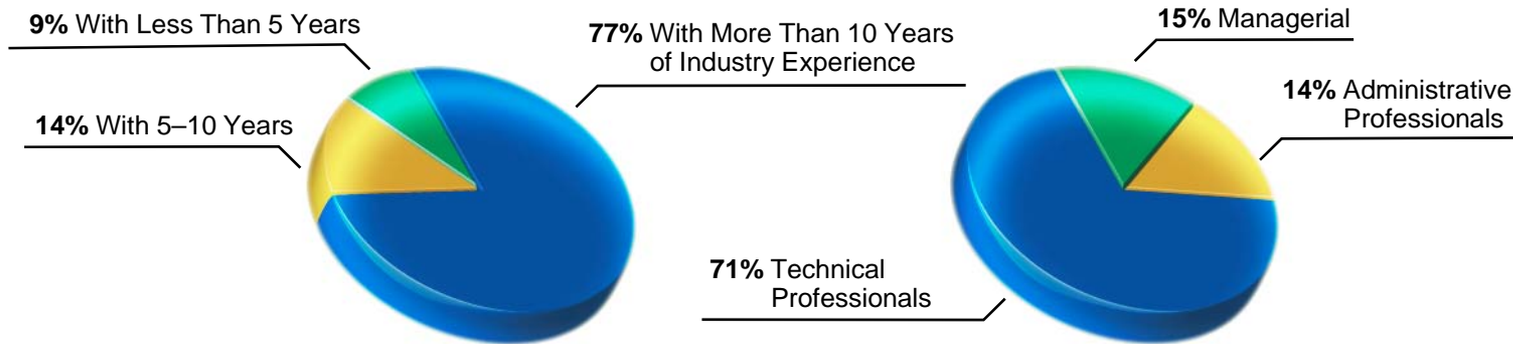
Competitive Strengths

- Customer focus leads to in-depth understanding of customer missions
- Platform independence
- Reputation for succeeding on the tough jobs
- Breadth and depth of technology and domain expertise
- Proven management track record
- Proven best practices, technologies and systems

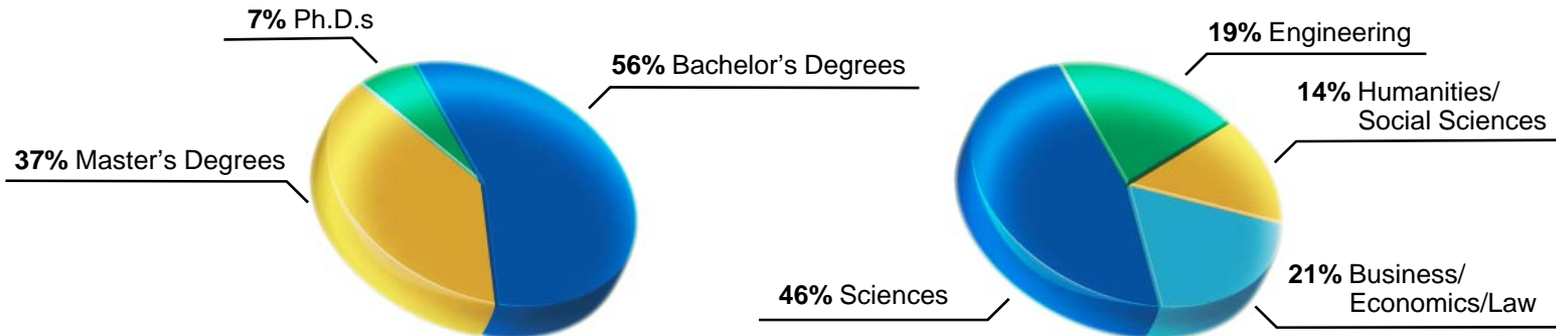


SAIC's Most Valuable Assets

Experienced Technical Staff



Highly Educated Professional Staff



Services

- Clean Energy Initiatives
- Critical Infrastructure Protection
- Defense Programs
- Energy Management/Saving Programs
- Energy R&D Management
- Grid Technology
- Hydrogen Initiatives
- IT Outsourcing
- Power Plant Retrofit/Upgrades
- Power Systems Optimization
- Power/T&D Services
- Supply Chain Management BPO
- Weather/Global Climate Change

Selected Clients

- Federal – DOE (NNSA and ER, LANL, NETL); NOAA; NIST; NWS; DHS; EIA
- State – NY, WI, OR, WY, CA, MD, TVA , ISO (Midwest & California)
- Commercial - Scottish Power, Alstom Power, PG&E, Babcock Borsig, Wheelabrator
- Utilities - Entergy, Cinergy, Reliant, DTE Energy, PG&E

Representative Projects

National Energy Technology Laboratory (NETL)

- JV Partner responsible for managing R&D, energy policy development, deployment of energy technologies, and contributions to DOE Best Business Practices Initiative.
- Primary technical support for Fossil Energy includes coal, clean liquids, natural gas, renewable energy.

Tennessee Valley Authority (TVA)

- SAIC performed an independent assessment of the transmission system.
- A prioritized series of investments were linked to specific business metrics and return on investment. An integrated enterprise system architecture map was developed to support organizational and business process changes.



State Energy Efficiency Programs

Experience Highlights

J9599-FO-105

Oregon Energy Trust- New Building Efficiency Program



- ◆ Outreach and Recruiting
- ◆ Program Design
- ◆ Program Tracking and Reporting
- ◆ Marketing

Wisconsin Department of Administration- Focus on Energy Program

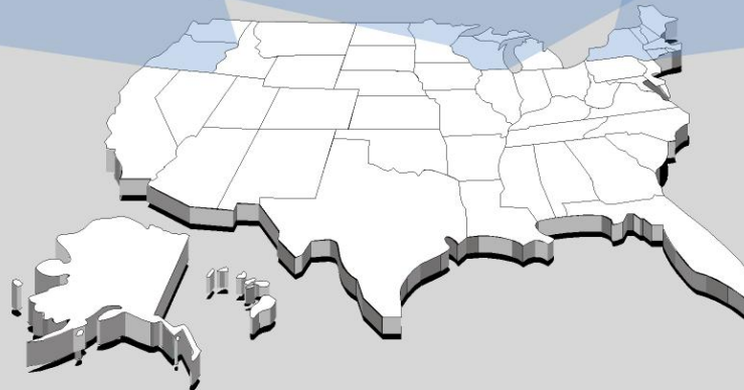


- ◆ Outreach and Partner Recruiting
- ◆ Technical Studies
- ◆ Program Design

NYSERDA- Commercial and Industrial Programs



- ◆ New Construction
- ◆ Commercial and Industrial Design Performance
- ◆ FlexTech
- ◆ Schools
- ◆ Institutional Facilities



Energy Management Expertise

Programs	Supply	Demand	Metering	Renewables
Practical Energy Management©	Procurement	Facility Efficiency Assessments	AMI	Biomass
Climate Change & Sustainability	Energy Markets	Sustainable Buildings	Monitoring and Verification	Solar
Risk Management	CHP	Water and Wastewater	Demand Response	Wind
Enterprise-wide Strategy	Generation	Performance Contracting Support	Wireless Technology	Geothermal
Load Management	T&D	Pinch Technology	Key Performance Indices	Hydro
				Fuel Cells

Significant Breadth and Depth

SAIC Alternative Energy

R&D

- 25 kW Solar Dish Stirling Engine (SMUD, CEC)
- 15 kW Solar Dish PV (UNLV, NREL)
- Hybrid Daylighting (ORNL/University of Nevada-Reno)
- DoD Fuel Cell Demonstrations (CERL)
- Fuel Cell Bus Demonstration (Canada/British Columbia)
- PIER Program Support – All technologies (CEC)

Applications/Deployment

- Wind, PV, Solar Thermal Feasibility Studies (NYSERDA)
- Fuel Cell Applications Manual (CERL)
- Community Scale Solar System with Seasonal Storage (NRCAN)
- State Energy Public Benefits Programs – Industrial (Wisconsin Focus on Energy); Commercial Buildings (NYSERDA); New Construction (Energy Trust of Oregon)

Planning/Policy

- Systems Engineering Pilot (EERE)
- Support to State Energy Advisory Board (EERE/STEAB)
- PIER Program Support (CEC)



Thank you

*Michael L. Kingsley, PhD, PE, LEED AP
Senior Engineer/Project Manager
Science Applications International Corp.
(SAIC)
Tel: (315) 437-1869 x205
Email: kingsleym@saic.com*