

# **SAIC Cybersecurity**

## **Advanced Capabilities That Meet Critical Mission-Assurance Needs.**

Today's IT users demand reliable digital service delivery at work, at home, or via mobile devices. They also expect their data to be safe and well protected.

IT technology advances mean you can shift security to an integrated model where it is built into infrastructure and applications. SAIC's advanced cybersecurity solutions combine our cyberspace operations experience with our deep mission understanding to deliver security, assurance, and resilience for your enterprise and workforce against an increasingly complex threat environment.



WE MATCH EXPERT PERSONNEL, INDUSTRY BEST PRACTICES, AND STATE-OF-THE-ART TECHNOLOGIES TO THE MISSION MEANS ASSURANCE AND INTEGRITY AS YOU REAP THE BENEFITS OF IT MODERNIZATION.

#### **Benefits**

#### 360° PROTECTION

Our trained experts look at your mission, threats, and protective steps you've taken to assess the effectiveness of your security program. We investigate all angles: technology, processes, and people. We identify the gaps that must be filled to protect your sensitive and critical data

#### PEACE OF MIND

SAIC provides the team and tools to fill those gaps in cost-efficient and low-risk ways and perform continuous monitoring for you. Our experts ensure compliance with regulatory requirements specific to your organization

KEY CUSTOMERS: USCENTCOM, CYBERCOM, USDA, C4ES, USMC, USN, US Army, USAF, Department of Commerce, FRTIB, PBGC, State/Local, Commercial

### The Cybersecurity EdgeTM Solution

SAIC's experience in supporting national security cyberspace operations gives us insights into attack methods and how IT vulnerabilities are exploited. This knowledge gives us an "offensive" mindset and underpins our approach and proactive capabilities, resulting in continuous service delivery amid a highly contested cyberspace.

Our solution gives you:

- Complete Situational Understanding—Mission-first views of compliance, dependencies, potential avenues of attack, and most effective defensive approaches
- Continuous Assurance—Enterprise security operations are focused on data visibility and protection while it is at rest and in transit
- Security Ops as a Managed Service—Covers all security elements: compliance, infrastructure, operations, and incident response
- "Baked-In" Modernization—Advanced security is integrated into all of our IT modernization projects in application engineering, hosting environments, end user solutions, and infrastructure engineering

#### **Proven Success**

**600**+

TOP 15% TOP 3

DEFENDED **CYBERSECURITY EVENTS A MONTH**  EXPERT CYBER PERSONNEL

GLOBAL CYBER SECURITY COMPANIES

INTERDEPENDENT TECHNOLOGY INTEGRATOR IN GOVERNMENT **SERVICES** 

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