RSA PROVIDES MISSION CRITICAL CYBERSECURITY CAPABILITIES ACROSS THE FEDERAL GOVERNMENT

Security Solutions for the Public Sector

RSA is the premier provider of security solutions to the Federal government, serving every cabinet level agency, each military service, and the intelligence community.

Every day RSA serves the mission of government, helping solve complex and sensitive security challenges including:

• Defending against advanced threats.
• Managing organizational risk.
• Safeguarding access and collaboration.

RSA delivers market-leading products for identity assurance, security analytics & network visibility tools, and governance, risk and compliance (GRC) capabilities. RSA also offers expert cyber advisory services, including time-critical breach response services.

A NEW SECURITY PARADIGM
Cyber attacks and intrusions are almost impossible to reliably prevent, given the openness of today’s networks, the expanded attack surface, and the growing sophistication of advanced, polymorphic threats. However, RSA research indicates that 80% of security staff, budgets, activity, and tools are focused on securing the perimeter. This security posture can expose an agency to mission-impacting consequences when a breach inevitably occurs.

RSA helps the Federal government deploy an IT security model that more evenly applies agency resources across prevention, monitoring, and response. This new security posture minimizes the dwell-time that malicious actors or new threats have within the IT environment. RSA’s approach helps ensure that intrusion and compromise do not result in ruinous operational consequences and mission disruption.

RECOGNIZED MARKET-LEADING CAPABILITIES
RSA has been accredited by the National Security Agency as a provider of Cyber Incident Response Assistance (CIRA). We are honored by this recognition as part of the NSA’s National Security Cyber Assistance Program. This is one of the numerous recognitions, accreditations, and certifications that RSA has received in three decades of service to mission of government.

About RSA
RSA’s Security solutions help organizations reduce the risks of operating in a digital world. Through visibility, analysis, and action, RSA solutions give customers the ability to detect, investigate and respond to advanced threats; confirm and manage identities.

Stay Connected:
- RSAfederal@rsa.com
- @RSAsecurity
- www.rsa.com
THREAT DETECTION AND RESPONSE
Federal Security Operations Centers (SOCs) need collaborative, cross-disciplinary teams with highly specialized skill sets to combat advanced cyber threats. RSA provides market-leading cybersecurity solutions to help you build a best-in-class SOC:

- RSA NetWitness® Logs and Packets is designed to provide security organizations with the pervasive visibility and advanced analytics needed to deal with their most pressing security issues.
- RSA NetWitness Endpoint is an enterprise threat-detection and response solution designed to monitor and protect IT environments from undesirable software and the most elusive malware.
- RSA’s Advanced Cyber Defense Practice provides a range of cyber advisory and incident response solutions to help agencies protect their mission, drive operational efficiencies, and evolve with a dynamic threat environment.

GOVERNANCE, RISK, & COMPLIANCE
RSA’s Archer GRC suite provides you with clear visibility into all of the risks that your organization needs to manage. Archer ensures that your compliance posture and security posture are optimally managed. Further RSA Archer helps you manage risk and compliance use-cases across the agency. Get a holistic view across the organization with rolled-up, actionable reporting that brings role-specific, actionable risk data together for executive leaders.

IDENTITY AND ACCESS MANAGEMENT
The critically sensitive data, systems, and devices that Federal employees use every day are under constant attack and are a uniquely high-profile target for unauthorized access. RSA SecurID® Suite of identity solutions empowers your agency to:

- Build trust in your identity ecosystem.
- Know your users and how they interact with your systems.
- Leverage identity intelligence across your security program.
- Provide ease and flexibility for the end user.