

CAPABILITY STATEMENT

AUTOMATE • SECURE • OPTIMIZE



COMPANY OVERVIEW

RDX Enterprise, LLC is a veteran-owned cybersecurity and automation company specializing in Security Orchestration, Automation, and Response (SOAR), certificate lifecycle management, and enterprise security integrations. We design and implement automated workflows that reduce risk, improve incident response times, and enhance operational efficiency across complex environments. Our company focuses on delivering scalable cybersecurity solutions that strengthen security posture for federal, state, and commercial clients. We combine real-world operational experience with advanced engineering capabilities to build resilient, mission-ready solutions. In addition to technical services, we support workforce development through hands-on cybersecurity training and mentorship. Our approach ensures organizations receive both effective security automation and access to highly skilled professionals.



CORE COMPETENCIES

- Cybersecurity Automation Services
- SOAR Platform Engineering
- Incident Response Orchestration
- Certificate Lifecycle Management
- Threat Intelligence Integration
- Security Tool Integration & Workflow Development
- Cloud Security Automation
- Enterprise Security Automation
- Cybersecurity Workforce Training & Mentorship



PAST PERFORMANCE & EXPERIENCE

Federal & Defense Experience Includes Support For:

- United States Air Force
- United States Cyber Command
- United States Transportation Command
- United States Central Command
- Joint Special Operations Command (JSOC)
- Cybersecurity and Infrastructure Security Agency
- United States Postal Service
- TRICARE-West Region (Health Net Federal Services)

Enterprise & Commercial Experience Includes:

- Cigna
- General Dynamics
- MorganFranklin Cyber (Now Arcova)

Current Partnership Support:

- PSR Associates (Subcontractor supporting IBM TRICARE West Program)



CONTACT INFORMATION

- William Farrell
- 919-219-8508
- William.Farrell@rdxenterprise.com
- Clayton, NC 27520
- www.rdxenterprise.com



GOVERNMENT INFORMATION

UEI: ZTVUCZYMVL69

CAGE Code: 19YR5

Certifications & Status:

- ✓ Service-Disabled Veteran-Owned Small Business (SDVOSB) – CERTIFIED
- ✓ SAM Registered – ACTIVE (Active in SAM.gov)
- ✓ Workforce Training Accreditation (in progress)
- ✓ Veteran Owned Small Business
- ✓ Federal Contract Ready

NAICS CODES

- 541512 – Computer Systems Design Services
- 541513 – Computer Facilities Management Services
- 541519 – Other Computer Related Services
- 541511 – Custom Computer Programming Services
- 541690 – Other Scientific and Technical Consulting Services
- 541330 – Engineering Services
- 518210 – Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services
- 519290 – Web Search Portals and All Other Information Services

- 541715 – Research and Development in the Physical, Engineering, and Life Sciences
- 561621 – Security Systems Services
- 541714 – Research and Development in Biotechnology
- 541990 – All Other Professional, Scientific, and Technical Services
- 611420 – Computer Training
- 611430 – Professional and Management Development Training
- 561311 – Employment Placement Agencies
- 561320 – Temporary Help Services
- 561312 – Executive Search Services



KEY DIFFERENTIATORS

- SOAR SPECIALIZATION**
Deep expertise in SOAR platforms including Palo Alto Networks XSOAR.
- AI-DRIVEN AUTOMATION**
Leveraging AI and machine learning to automate response, enrich intelligence, and predict threats.
- FEDERAL MODERNIZATION EXPERTISE**
Proven experience supporting federal agencies with secure, scalable, and compliant solutions.
- VETERAN-LED & MISSION FOCUSED**
Veteran-founded leadership delivering discipline, integrity, and mission success.
- RAPID DEPLOYMENT TEAMS**
Agile teams that deliver results quickly and adapt to mission needs.



PARTNERSHIP ECOSYSTEM

Strategic partnerships that expand our capabilities and deliver best-in-class solutions.



VETERAN OWNED
Proudly serving our country and our communities.



MISSION FOCUSED
Delivering secure, reliable solutions that support critical missions.



AUTOMATION DRIVEN
Leveraging automation and AI to reduce risk and optimize outcomes.



PEOPLE DEVELOPED
Building the cybersecurity workforce through training, mentorship, and opportunity.