



Infrastructure. Innovation. Integrity.

COMPANY OVERVIEW

JaMaxwell Global Solutions is a mission-driven, **Woman-Owned Small Business (WOSB)** delivering secure, scalable IT solutions to federal and civilian organizations. We engineer resilient cloud environments, strengthen cybersecurity postures, and modernize enterprise systems, within regulated environments, leveraging compliance-aligned frameworks and agile delivery to produce measurable, mission-focused outcomes.

At our core, we are committed to helping agencies operate *securely, efficiently, and with lasting mission impact.*

CORE COMPETENCIES

- ▶ Cloud Solutions & Architecture
- ▶ Cybersecurity & Information Assurance
- ▶ Software Development & Modernization
- ▶ Data Analytics & Business Intelligence
- ▶ IT Infrastructure & Managed Services
- ▶ Systems Integration & Engineering
- ▶ Digital Transformation Consulting

NAICS

- ▶ 541512 (Primary)
- ▶ 541511 | 541519 | 541513 | 541690

CONTACT INFORMATION

- 🌐 Website: www.jamaxwell.com
- ✉ Email: info@jamaxwell.com
- ☎ Phone: 408-396-7238
- 📍 Headquarters: 3307 Rocky Mount Rd, Fairfax, VA 22031

DIFFERENTIATORS

- ▶ Proven leadership with hands-on experience supporting complex federal IT programs
- ▶ Security-cleared professionals holding industry-recognized certifications (e.g. CISSP, PMP, AWS, Microsoft Azure)
- ▶ Compliance-driven delivery aligned with NIST, FedRAMP, and CMMC frameworks
- ▶ Agile, accountable, and performance-focused execution model
- ▶ Scalable solutions engineered for high-availability and mission-critical environments
- ▶ Client-focused engagement grounded in transparent communication and measurable results

REPRESENTATIVE EXPERIENCE

- ▶ Directed cloud modernization and security initiatives within mission-driven federal environments
- ▶ Modernized legacy platforms to enhance system stability, scalability, and protection
- ▶ Applied automation and DevSecOps- principles to improve deployment consistency and operational efficiency.
- ▶ Delivered dependable managed services supporting performance, operational continuity, and risk mitigation