

ABOUT

Royal Assets Consulting LLC is a Service-Disabled Veteran-Owned Small Business delivering IT consulting, cybersecurity, cloud engineering, systems integration, and hardware/software supply chain solutions to federal, state, and local government agencies. Founded by a veteran with 17+ years of enterprise cybersecurity and IT leadership across Fortune 500 companies and federal environments, we combine mission-focused precision with commercial best practices to deliver measurable outcomes for government clients.

CORE CAPABILITIES

• Hardware & Software Supply

End-to-end procurement, licensing, logistics, and lifecycle management for government IT. Dell Technologies Federal Distributor Managed Partner. TAA-compliant sourcing, volume licensing, asset tracking, and rapid fulfilment.

• Cybersecurity & Zero Trust

SOC design, zero trust architecture, threat intelligence, vulnerability management, penetration testing, and incident response. Aligned to NIST 800-53, CMMC, FISMA, and FedRAMP.

• AI, ML & Advanced Analytics

Predictive analytics, NLP, generative AI, and intelligent automation for mission-critical operations. Responsible AI frameworks with ATO-ready deployment models.

• Cloud Engineering & Migration

Multi-cloud across AWS GovCloud, Azure Government, and GCP. Cloud-native development, Kubernetes, infrastructure-as-code, FedRAMP, and IL4/IL5 environment expertise.

• IT Modernisation & Transformation

Legacy modernisation, API integration, microservices, DevSecOps, and agile delivery. Helping agencies retire technical debt and achieve Authority to Operate.

• Governance, Risk & Compliance

NIST RMF, FISMA, CMMC, FedRAMP, HIPAA, and ITAR programmes. Risk assessments, audit readiness, POA&M; management, continuous monitoring, and security authorisation support.

• Systems Engineering & Integration

Requirements analysis, systems architecture, integration testing, and lifecycle management for complex government IT/OT environments. MBSE and Section 508 compliance.

• Managed IT Services

24/7 NOC, Tier I-III service desk, endpoint and patch management, IAM, and ITIL-aligned delivery. SLA-driven support for on-premise, hybrid, and classified environments.

• Data Engineering & BI

Data lake/warehouse architecture, ETL/ELT pipelines, real-time dashboards, Power BI and Tableau. Data governance and analytics for PMOs and agency leadership.

• Training & Workforce Development

Role-based technical training, cybersecurity awareness (NIST 800-50), certification preparation, and organisational change management for government workforces.

NAICS CODES

541512	Computer Systems Design Services	541519	Other Computer Related Services	541611	Administrative Management Consulting
423430	Computer & Computer Peripheral Equipment	541330	Engineering Services	511210	Software Publishers
541513	Computer Facilities Management Services	561621	Security Systems Services (Except Locksmithing)	518210	Computing Infrastructure Providers & Data Processing
541690	Other Scientific & Technical Consulting Services	611420	Computer Training	541715	R&D in the Physical, Engineering & Life Sciences

WHY ROYAL ASSETS

- Service-disabled veteran-owned — 17+ years of senior cybersecurity, GRC, and IT leadership across federal and Fortune 500 environments
- Full lifecycle delivery: strategy, architecture, implementation, operations, and supply chain under one accountable partner
- Dell Technologies Federal Distributor Managed Partner — competitive, TAA-compliant hardware and software procurement
- Deep federal compliance expertise spanning NIST RMF, CMMC, FISMA, FedRAMP, HIPAA, ITAR, and IL4/IL5 environments
- SBA-verified SDVOSB/VOSB — positioned for direct awards, set-asides, and strategic subcontracting with large primes
- Prior engagements include Stutechs Consulting, The Wharton Africa Business Forum, NYC Department of Education, Raised Roots California, SME-100 Africa, and WeBe Life