

INNOVATION DELIVERING EXCELLENCE

Paragon consistently provides client-centric, customized program management, information technology, and logistics services to organizations of all sizes in every arena, helping them to manage processes, and optimize their operations. Our mission is to deliver superior services and support to our clients while fostering a climate of innovation and customer return on investment with integrity, commitment and excellence in all that we do. We succeed when you do.

CORE SERVICE COMPETENCIES



LIFECYCLE SUPPORT

- » Program / Portfolio Mgmt
- » Enterprise Architecture
- » Systems Engineering
- » Financial / Cost Management
- » Acquisition Support
- » Test / Evaluation
- » Configuration Management
- » Integrated Governance



CYBERSECURITY

- » Penetration Testing
- » Vulnerability Management
- » Security Awareness
- » Information Security
- » Information Assurance
- » Risk Management
- » Disaster Recovery Planning



FINANCIAL SERVICES

- » Earned Value Management
- » Program Financial Mgmt
- » Acquisition Planning
- » Cost Estimation
- » Strategic Planning
- » Balanced Scorecard
- » Resource Management

CORPORATE DATA



Center for Verification and Evaluation (CVE)
 Verified Veteran-Owned Small Business



Capability Maturity Model Integration (CMMI)
 Level 2 - Services Appraised



Federal Risk Authorization Management Program
 Third Party Assessment Organization (3PAO)

NAICS CODES

541519	541512	541611	541690
541330	541513	541614	541711
541511	541219	541618	541712

DIFFERENTIATORS

- Consistent superior service, technical expertise and innovation to address your complex IT needs
- Direct, continued involvement of highly experienced executive management team
- Focused on your performance and satisfaction

CONTRACT VEHICLES

- **GSA Professional Services Schedule (PSS)**
 - » GS-10F-0172U (SIN 837-1, 847-7)
- **GSA Schedule 70 - IT Services**
 - » GS-35F-0484N (SIN 132-51)
- **GSA 8A STARS 2**
 - » GS-06F-0858Z
- **USN NAVSEA SeaPort-e**
- **Total Information Processing Support Services (TIPSS IV) Small Business**
- **Aeronautical Systems Center (ASC) Acquisition of Consolidated Enterprise Support Services (ACCESS)**
- **Food and Drug Administration Enterprise System Life Cycle Management Support (FDA ELMS)**

	CLIENT	WORK PERFORMED
	<p>U.S. TRANSPORTATION COMMAND (USTRANSCOM) – PROGRAM EXECUTIVE OFFICE SUPPORT (PEO-T)</p>	<p>Integrated enterprise acquisition Program Management for multiple USTRANSCOM IT programs in various stages of the SDLC, all in a Performance-based environment. Services include: Program and Project Management, Financial & Cost Management, Systems Requirements Elicitation and Management, Systems Engineering, Security (C&A), Testing, Validation Configuration Management & Continuous Process Improvement (CPI).</p> <p>RESULT: Over 23% savings in program management costs</p>
	<p>AIR MOBILITY COMMAND (HQ AMC) DIRECTORATE OF COMMUNICATIONS (A6) INFORMATION TECHNOLOGY INTEGRATED PROGRAM SUPPORT (ITIPS)</p>	<p>Paragon supports the Mobility Air Force's CIO's C2, business systems, and information technology projects. We provide technical and subject matter expertise to advise and assist the Government with program and project management, Program and Acquisition Lifecycle, Quality Assurance, Document Control, and Engineering services</p>
	<p>DEPARTMENT OF TREASURY, INTERNAL REVENUE SERVICE CHIEF TECHNOLOGY OFFICER (CTO) VULNERABILITY MANAGEMENT AND TOOL SUPPORT</p>	<p>Support for Vulnerability Assessments and Penetration Tests (VAPT) on IRS systems, networks, architectures, infrastructures, and assets. Testing reduces risk by scanning and analyzing servers, networking infrastructure, databases, and applications to identify security vulnerabilities and identify corrective actions to reduce and mitigate the risk of consequences from adverse actions.</p>
	<p>FEDRAMP THIRD PARTY ASSESSMENT ORGANIZATION (3PAO) SUPPORT</p>	<p>As a 3PAO, Paragon has been certified to help cloud service providers and government agencies meet FedRAMP compliance regulations. We evaluate cloud providers' systems to ensure transparency between government and cloud providers and consistency in data security strategies. We use approved FedRAMP templates when performing security assessments. As an accredited 3PAO, our information assurance competence includes experience with Federal Information Security Management Act (FISMA) and testing security controls.</p>
	<p>DISTRIBUTION POLICY AND PROGRAM MANAGEMENT SUPPORT SERVICES FOR U.S. MARINE CORPS LOGISTICS DISTRIBUTION POLICY BRANCH</p>	<p>Data collection, information analysis, document preparation, and Subject Matter Expertise support to the USMC. We assist with policy and procedural requirements for sustainment distribution including freight and logistics chain interfaces; household goods, passenger travel; Second Destination Transportation (SDT); unit movement and packaging, packing and preservation, and coordination of IT portfolio management and system certifications and approvals.</p>
	<p>USTRANSCOM CYBER SYSTEMS TESTING AND CONTROL LABORATORY SUPPORT AND ADMINISTRATION</p>	<p>Support USTRANSCOM's Enterprise Integration Lab (EIL), with secure, state-of-the-art software development, test, and IT production environments focused on expedient delivery of IT solutions to address joint deployment and distribution challenges. We provide computing system administration for four computing environments, configuration management, integration testing, assistance to operate the environments, and systems analysis of current and future IT systems.</p>
	<p>FINANCIAL IMPROVEMENT AND AUDIT READINESS ("FIAR") SUPPORT TO THE ASSISTANT SECRETARY OF THE AIR FORCE, FINANCIAL MANAGEMENT AND COMPTROLLER</p>	<p>Supports the Air Force by ensuring common audit-readiness strategies are in place, common practices are followed, common products are being working in synchronized schedules, and common reporting tools/products are being utilized. We also obtain assertion documents necessary for audit readiness in support of the OSD Transportation Integrated Process Team (IPT) requirements.</p>
	<p>NASA TECHNOLOGY SUPPORT SERVICES II (ITSSII) AT KENNEDY SPACE CENTER (KSC)</p>	<p>Provides NASA KSC with IT Projects design and implementation. We provide software design and development including research of new technologies and designing database architectures, storage and networks. We manage production and development databases, ensuring consistent uptime for NASA customers and contractors. We schedule upcoming development, system administration activities and perform extensive ongoing research on the feasibility and IT Security implications of Wearable Technology in the NASA enterprise environment and validate NASA KSC and Agency System Security Plans for Centers using the NASA ITSC Repository tool.</p>