

# INNOVATION DELIVERING EXCELLENCE

Paragon consistently delivers client-centric, customized program lifecycle management support, information technology cybersecurity support, financial management and analysis, and logistics optimization 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 trust, 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
- » Balanced Scorecard
- » Integrated Governance
- » Acquisition Lifecycle Support
- » Test / Evaluation
- » Configuration Management



### CYBERSECURITY

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



### FINANCIAL SERVICES

- » Earned Value Management
- » Program Financial Mgmt.
- » Acquisition Planning
- » Financial Ctrl. Design & Impl.
- » Cost Estimation
- » Strategic Planning
- » Capital Png. & Invest. Ctrl.
- » 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)
- ISO 9001:2015 Certified as a quality management system based on a number of quality management principles

## NAICS CODES

541519	541511	541512	541513
541330	541611	541618	541211

## DIFFERENTIATORS

- Deep domain expertise and proven enterprise approach to program and portfolio management
- Extensive experience implementing NIST and Federally-mandated security controls
- Proven IT acquisition reform and security experts

## CONTRACT VEHICLES

- **GSA Professional Services Schedule (PSS)**
  - » GS-10F-0172U (SIN 874-1, 874-7)
- **GSA Schedule 70 - IT Services**
  - » GS-35F-0484N (SIN 132-51)
- **USN NAVSEA SeaPort-e**
- **Total Information Processing Support Services (TIPSS IV) Small Business**
- **Food and Drug Administration Enterprise System Life Cycle Management Support (FDA ELMS)**

CLIENT		WORK PERFORMED
	U.S. TRANSPORTATION COMMAND (USTRANSCOM) - PROGRAM EXECUTIVE OFFICE SUPPORT (PEO-T)	<p>Task: Establish an integrated enterprise program management office to transform management of over twenty mission-critical IT programs, valued at over \$100 million, from reactive, individually-managed program silos to mature, well-orchestrated, proactive IT enterprise, consisting of standardized processes, reusable templates, and highly-effective risk management.</p> <p><b>Result: Synchronized enterprise program management support at 20% reduced cost. Efficient IT investments delivered on time.</b></p>
	AIR MOBILITY COMMAND (HQ AMC) DIRECTORATE OF COMMUNICATIONS (A6) INFORMATION TECHNOLOGY INTEGRATED PROGRAM SUPPORT (ITIPS)	<p>Task: Implement proactive acquisition lifecycle management for \$94M per year IT portfolio. Establish standardized contract planning and management, traceable requirements analysis, integrated program management, and proactive system integration and security engineering, underpinned by collaborative knowledge sharing across an integrated Government/contractor team.</p> <p><b>Result: Reduced planning errors, improved risk management: eliminated contracts backlog and executed all on or ahead of schedule; reduced requirements backlog by 47%; eliminated high priority security risk; and reduced security vulnerabilities by 20%.</b></p>
	DEPARTMENT OF TREASURY, INTERNAL REVENUE SERVICE CHIEF TECHNOLOGY OFFICER (CTO) VULNERABILITY MANAGEMENT AND TOOL SUPPORT	<p>Task: Support major IRS effort to implement significant cybersecurity changes to protect millions of taxpayers' accounts from compromise. Highly skilled teams were needed to conduct deep dive analysis of code vulnerabilities and penetration testing on critical IRS systems prior to production environment release.</p> <p><b>Result: Analyzed more than 50 complex systems and millions of lines of code; identified/remediated thousands of critical security vulnerabilities and substantially reduced risk across IRS systems.</b></p>
 FedRAMP	FEDERAL RISK AND AUTHORIZATION MANAGEMENT PROGRAM (FEDRAMP) THIRD PARTY ASSESSMENT ORGANIZATION (3PAO) SUPPORT	<p>Task: Trusted partners were needed to assess the readiness of commercial cloud service providers' cloud system security controls for Government accreditation or to help them complete the complex actions and rigorous documentation necessary to comply with Federal regulations in preparation for accreditation as authorized cloud service providers.</p> <p><b>Result: Tailored solutions and expert security assessments that overcame costly hurdles and achieved FedRAMP authorization.</b></p>
	DISTRIBUTION POLICY AND PROGRAM MANAGEMENT SUPPORT SERVICES FOR U.S. MARINE CORPS LOGISTICS DISTRIBUTION POLICY BRANCH	<p>Task: Data collection, information analysis, document preparation, and USMC Logistics and Distribution Subject Matter Expertise. We provide policy and procedures for sustainment distribution including freight and logistics interfaces; household goods; passenger travel; Second Destination Transportation (SDT); unit movement; packaging, packing and preservation; IT portfolio management; and system certification.</p> <p><b>Result: Provided innovative, future logistics distribution concepts and strategies. Developed more accurate, predictive funding requirement model – enabled reprogramming of over \$25 million.</b></p>
	USTRANSCOM CYBER SYSTEMS TESTING AND CONTROL LABORATORY SUPPORT AND ADMINISTRATION	<p>Task: Deliver state-of-the-art computing system administration for multiple computing environments, configuration management, integration testing of new software applications, assistance to operate the environments, and systems analysis of current and future IT systems in support of global distribution operations.</p> <p><b>Result: Created work flow processes that moved developers' code inputs to production 90% faster with 35% reduced errors.</b></p>
	FINANCIAL IMPROVEMENT AND AUDIT READINESS ("FIAR") SUPPORT TO THE ASSISTANT SECRETARY OF THE AIR FORCE, FINANCIAL MANAGEMENT AND COMPTROLLER	<p>Task: Ensure Air Force mandated common audit-readiness strategies are in place, common practices are followed, common products are working in synchronized schedules, and common reporting tools and products are being utilized properly.</p> <p><b>Result: 73% reduction in unsupported journal vouchers; implemented sound financial management, proper controls and, auditable processes; leading to audit ready financial statements supporting effective use of budget of more than \$160 billion.</b></p>
	NASA TECHNOLOGY SUPPORT SERVICES II (ITSSII) AT KENNEDY SPACE CENTER (KSC)	<p>Task: NASA needed to manage its portfolio of program and projects aimed at improving database management, cyber security, and program management. Implement database designs to increase system responsiveness and uptime. Conduct analysis of IT security plans and offer solutions to close gaps.</p> <p><b>Result: Delivered secure IT solutions; reduced database errors by 17%; improved operational capability across multiple areas.</b></p>
	USTRANSCOM JOINT ENABLING CAPABILITIES COMMAND (JECC) COMMAND, CONTROL, COMMUNICATIONS, CYBER, AND COLLABORATION SUPPORT (C5S)	<p>Task: Provide mission-critical IT support for rapidly deployable JECC missions to include cyber defense, network operations and maintenance, communications security, deployment support, IT planning, system integration, technical testing and evaluation, software management, systems administration, IT help desk, software configuration, end user devices support, architecture and infrastructure management, system management, audio visual and video teleconferencing, and Continuity of Operations.</p> <p><b>Result: Reduced IT trouble tickets by over 90 percent and substantially increased critical IT capability across the JECC staff.</b></p>