

TOP SECRET FACILITY
DUNS NO. CAGE CODE
098810653 1WW73



iP-PLUS CONSULTING

*Innovative Expert Solutions Company,
proactively securing your technology infrastructure
as we connect your business to the world.*

iP-PLUS CONSULTING (iP-PLUS) is a proven minority-owned small disadvantaged (SDB) business that has been partnering and delivering impactful cost-effective solutions to the Federal Government and the Department of Defense since year 2000. iP-Plus provides the full life cycle of an IT project; planning, designing, securing, implementing, deploying, and managing. We provide proactive, results-oriented, and innovative solutions to meet our clients' information technology needs. We stand on our **CORE VALUES, INTEGRITY, SERVICE, ATTITUDE, RELATIONSHIPS, VALUE, and TEAM**. Our primary services are in the areas of cybersecurity, enterprise systems and network infrastructures, software development, and service desk support services (Tier 1, Tier 2, and Tier 3).

COST EFFECTIVE
INNOVATIVE
SOLUTIONS

EMPLOYEE DRIVEN
AND CUSTOMER
FOCUSED

ONE TEAM
PARTNERSHIP
APPROACH

FLEXIBLE
AND
AGILE



SOLUTIONS@IPPLUSINC.COM



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CLIENT LIST



QUALITY MANAGEMENT STANDARDS AND BUSINESS PROCESS COMPANY CERTIFICATIONS

- **ISO 9001:2015** Quality Management System
- **ISO/IEC 20000-1-2018** Information Technology Service Management System
- **ISO/IEC 27001:2013** Information Technology Security Management System
- Capability Maturity Model Integration (CMMI)[®] SVC 3 APPRAISAL #6709

NAICS CODES

- **541512** Computer Systems Design Services (Primary)
- **541511** Custom Computer Programming Services
- **541513** Computer Facilities Management Services
- **541519** Other Computer Related Services
- **541611** Administrative Management and General Management Consulting Services
- **541618** Other Management Consulting Services
- **541330** Engineering Services
- **541990** All Other Professional, Scientific, and Technical Services

PROCUREMENT VEHICLES

- **GSA 8(A) STARS II** GS00Q17GWD2314
- **GSA MAS** GS35F0357Y
- **DLA JETS** SP4709-17-D-0048
- **MARYLAND CATS+** 00033540
- **NAVY** Seaport NxG
- **DISA SETI** (Sub)
- **ITES-3S** (Sub)
- **CSP SOLUTIONS** SBA Approved 8(a) JV – Hubzone
- **RI SOLUTIONS** SBA Approved 8(a) JV – Woman Owned

CORE TECHNOLOGY SERVICES

- Cybersecurity
- Program / Project Management
- Enterprise Systems and Network Engineering
- Enterprise Service Desk Support Solutions (Tier I, Tier II, and Tier III)
- Software Development
- Enterprise Infrastructure Design and Deployment
- CIO Technical Advisory Support

CUSTOMER PROJECT HIGHLIGHTS

DEFENSE LOGISTICS AGENCY (DLA) | CYBERSECURITY POLICY AND OVERSIGHT SUPPORT SERVICES (CPOSS) iP-Plus facilitates near real-time risk management of information systems by employing innovative automated support tools to execute various steps in the RMF process, including authorization-related activities. Provide cybersecurity support services to assist in accomplishment of the enterprise execution of DLA information system authorization process, the accomplishment of the enterprise continuous monitoring program, the development and refinement of DLA cybersecurity policy, the enterprise management of the cyberspace workforce, enterprise audit and Security Management (SM). We provide assistance with process support, analysis support, coordination support, and security documentation support. Provide security control validation activities, enterprise assessment/ authorization tracking, reporting, and POA&M monitoring and oversight. Work with Government key stakeholders at the enterprise level to ensure implementation of appropriate security controls throughout the overall life cycle of systems across the enterprise.

DEFENSE LOGISTICS AGENCY (DLA) | CYBERSECURITY OPERABILITY REVIEW AND ASSESSMENT (CORA)

iP-Plus support the Cybersecurity Operability Review and Assessment branch in its efforts to ensure the confidentiality, integrity, and availability of all DLA IT. Provide risk assessments and evaluations to DLA key stakeholders for the AO to review and understand the agencies risk exposure for the technologies being evaluated. Assist DLA in developing, maintaining and refining the methodologies used as well as participating in the onsite evaluations. Improve the Cybersecurity posture of all DLA activities and enforce compliance with OMB, DOD, DLA, and other applicable Cybersecurity policies utilizing cybersecurity engineering best practices.

DEFENSE INFORMATION SYSTEMS AGENCY (DISA) | CRITICAL INFRASTRUCTURE SUPPORT iP-Plus provides mission critical infrastructure support services and information communications technology expertise in support of CIS program. Develop assessment reports, white papers, briefings, meeting minutes, requirement documents and demonstrations to analyze risk and recommend course of actions to Senior Leadership to increase the resilience of the enterprise information infrastructure.

NUCLEAR REGULATORY COMMISSION (NRC) | OPERATIONS CENTER INFORMATION MANAGEMENT SYSTEM (OCIMS) iP-Plus provides infrastructure support for NRC's Incident Response Center for Operation Center Information Management System which is wired to federal and state emergency response agencies. In response to an event at a Nuclear Regulatory Commission (NRC)-licensed facility or an event involving NRC-licensed material that could threaten public health and safety or the environment, NRC activates its incident response program at its Headquarters Operations Center (HOC) and one of its four Regional Incident Response Centers. Operational readiness for the HOC is supported by the Operations Center Information Management System (OCIMS). iP-Plus provides 24 hours a day, 7 days a week support for all equipment, hardware and software required to support the HOC. iP-Plus was competitively selected to provide personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform hardware and software maintenance support. This support provides a mixture of 24 hours a day, 7 days a week maintenance support, as well as software upgrades. Provide maintenance and operations support for the systems, equipment, hardware, and software to continuously maintain the OCIMS systems. Ensure that the Office of Nuclear Security and Incident Response (NSIR) maintains the Authorization to Operate (ATO) for OCIMS.

CISCO SYSTEMS | ENTERPRISE NETWORK ENGINEERING SUPPORT SERVICES Provided enterprise network engineering support services including network planning, designing, implementation, and troubleshooting on classified and unclassified networks.

GENERAL SERVICES ADMINISTRATION (GSA) | DATA ANALYTICS iP-Plus provided IT government wide category management support for IT acquisition using data analytics. Leveraged the development, database, and visualization for Government-wide IT Category Management Analytics. Analyzed and developed data scheme diagrams, descriptions and documentation for relevant Category Management acquisition information, business intelligence analytics resources, reporting and visualization of results in dashboards and displays. Provided data structures and analytics capabilities to receive, assess and visualize relevant data, including but not limited to data on Multiple Award Schedule (MAS), GWAC, and non-GSA contracts and contract holders; agency buyers and contract awards; and business volume characterized by category.

U.S. DEPARTMENT OF AGRICULTURE (USDA) | IT SERVICE DESK SUPPORT iP-Plus provided Tier-1, Tier-2, and Tier-3 technical staff to resolve reported incidents and service requests. Aggressively identified risks, issues, and dependencies that impact user productivity. Provided consistent and timely customer communications and outreach to educate customers on new Tier0 and Tier 1 service delivery model. Managed customer communication interface tools, i.e. ServiceNow. Provided a standardized approach to evaluating, resolving, and closing issues where possible and routing to the appropriate Tier where closure is not possible. Provided incident management, knowledge management and service request management support services. Provided program and project management, network operations and services; network and server security operations and services as well as technology initiatives for implementation of systems. Provided specialized services for VIPs.

DEFENSE LOGISTICS AGENCY (DLA) | CYBERSECURITY ENGINEERING iP-Plus provided comprehensive IA/cybersecurity services including the development and implementation of information security standards and procedures through the DoD Information Assurance and Certification and Accreditation Process and the support of migrating to the Risk Management Framework (RMF).

US ARMY PROGRAM EXECUTIVE OFFICES INFORMATION SYSTEMS (PEO-EIS) | CYBERSECURITY ENGINEERING Provided information assurance including DIACAP and RMF services for PM Biometrics.

U.S. ARMY CENTRAL COMMAND (USARCENT) | IA AND PROGRAM MANAGEMENT SUPPORT SERVICES iP-Plus provided information assurance support services and Program/Project management oversight. iP-Plus provided Program/Project management functional area expertise for project plans, milestone tracking, and deliverables. We have a thorough understanding of military security requirements and understanding of accreditation for networks and IT systems utilizing the DIACAP and RMF process. Using our PMPOK methodologies and vast IT experience we understand how information technology (IT) security should be executed, organized, and integrated into all projects assigned. Our Program/Project managers briefed status to G6, USARCENT staff, subordinate units and higher command, as directed. Our IA engineers ensured application of DoD, DA, CENTCOM, Army, and USARCENT policies, principles, and practices in the delivery of all information technology (IT) services related to projects assigned. Implemented, maintained, and documented IA and IT controls in accordance with the DoD/Army DIACAP and specified accreditation programs throughout the system LifeCycle.