





DUNS: 079870954 | MDOT: MBE/WBE/ACDBE/SBE/DBE/ # 23-293
MARYLAND SMALL BUSINESS RESERVE: # SB 23-038862
MARYLAND LICENSE IT DEVICE RESELLER: # 19674498
USDHS E-VERIFY SERVICE PROVIDER: # 2239501

INDUSTRY CERTIFICATIONS:





- LENOVO 360 Intelligent Devices Certified, 2023 -2024
- AMAZON AWS Cloud Practioner # AWS03849135
- The Open Group Framework (TOGAF) Master # 97561
- Information Technology Infrastructure Library (ITIL v3) # 882761
- Certified Information Security Manager (CISM) # 1116600
- Certified in Risk and Information Systems Controls (CRISC) # 1106328
- Certified (NIST)Federal IT Security Program (FITSP-M) # 00320
- Risk Management Framework (RMF)NIST SP 800 SERIES
- Department of Defense Architecture Framework (DODAFv2)
- Federal Enterprise Architecture Framework (FEAF)
- Certified Enterprise Assurance Solutions Architect-ZACHMAN Architecture; http://www.eacoe.org/
- Program Management Institute (PMI) PMP Cert ID # 2804325
- Security Plus 201 (Security+) # COMP001020160731

CORPORATE OVERVIEW:

EAMC is a full-service IT cyber security consulting firm supporting State and Federal government organizations across the United States. EAMC has 20 years of extensive experience in critical infrastructure project management, CLOUD adoption planning, business analysis and implementation, IT Governance, Risk and Compliance (GRC) management. EAMC specializes in secure CLOUD migration and consolidating diverse technologies at a competitive cost while creating a seamless experience for the organization. Our goal is to contribute to the security, sustainability, and confidence of our country by letting government entities focus on the IT governance of their business while EAMC effectively manages their on-premises data center(s), and CLOUD solutions.

CORE SERVICES:

- IT Enterprise Solution Architecture
- Federal Cyber Security Risk Management Framework (RMF)
- Governance, Risk, & Compliance (GRC)
- IT Assets Recovery & Recycling (AR2) Consulting Services
- Risk Assessments & Security Controls Auditing
- DevOps & CD/CI Quality Assurance
- Cloud Adoption Framework Methodologies
- IT Security Incident Event Management SIEM Planning
- IT Risk Management
- Agile & Waterfall Project Management (PMI-PMP Certified)
- IT System Accreditation & Authorization NIST SP 800-53

NAICS CODES:

- 541511 Custom Computer Programing Services
- 541512 (PRIMARY) System Design Services
- 541513 Computer Facilities Management Services
- **541519** IT Security Services
- 541690 Other Scientific & Technical Consulting Services Management (Specifically: IT Security & Safety Consulting)
- 518210 Computing Infrastructure Providers, Related Services

UNITED NATIONS STANDARD PRODUCT SERVICE CODES:

DJ01, DJ10, DJ01,

- CLOUD Computing
- High Performance Computing
- Cyber Security

INDUSTRY PARTNERSHIPS:







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PAST PERFORMANCE







Enquizit. LLC







Department of Health and Human Services (HHS) Center for Medicare and Medicaid Services (CMS)

Information System Security Officer (ISSO) responsible for the Agile/Lean methodology for DevSecOps ATO accreditation for the CMS "Lift & Shift" Enterprise Identity Management (EIDM) on-premises data center to the Amazon AWS CLOUD project.

- Translation of business objectives and requirements into functional Amazon Web Services (AWS) cloud security services specifications and identify areas for process improvements.
- Technical deep-dive sessions with internal stakeholder, and external client ACA agencies.
- Prepare client status reports recommendations, proposals, and quotes leveraging sound and creative technical road-map IT architect solutions.
- Prepared planning documentation, PowerPoint conceptual presentations for AWS service demonstrations required for customer approval.
- Clearly and effectively communicate value -added solutions to business and technical audiences for follow-on RFPs.
- Provided IT governance, risk & compliance (GRC) risk management expertise for the acceptance or mitigation of any issues related risks associated with requirements, identity access management (IAM), data storage solutions, architectural designs, implementation plans and project implementation timelines.

U.S. Department of Agriculture (USDA) Food and Nutrition Services (FNS)

Cyber- Security Compliance Project Manager. Lead the government client efforts to build a cybersecurity engineering framework designed to complement and enhance the Security Assessment and Authorization (SAA) process.

- Provide subject matter and industry expertise and assist our client with standards identification.
- Advise on and assist the government with Microsoft Azure Services best practices implementation.
- Analyze computer networks, identify possible issues, and assist the government to design solutions.
- Communicate technical requirements to technical and non-technical personnel, partner with IT
 developers and project managers to represent security requirements, and leverage threat intelligence
 to assist the government in modifying designs and plans to counter such threats.
- Recommend security enhancements to managers, installed and used firewalls and data encryption programs, review systems designs for flaws or risks, build and deploy security infrastructure and automate enterprise security operations, assist the government with internal build projects, develop technical content such as automation tools; reference architectures; and white papers, architect and develop customer applications for cloud optimization, provide software development subject matter expertise with respect cloud architecture, design patterns, and programming.

Defense Health Care Agency (DHA) / ABERDEN PROVING GROUND (APG)

Chief Cyber-Security Compliance Officer (ISSO) for the Defense Health Agency (**DHA**) provided cyber-security solutions, and compliance audits for the Armed Forces Billing and Collections Utilization Solution (ABACUS) program.

Chief Computer Scientist at the ABERDEN PROVING GROUND (APG), responsible for warfighter Top Secret (TS) risk assessment for SPIRNET communications.

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