



Vendor Information

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UEI: QVU3DU3NUT28

CAGE: 9EWG4

Primary NAICS Code:518210 -
Computing Infrastructure
Providers, Data Processing, Web
Hosting, and Related Services

Secondary NAICS Codes: 541690,
541990, 541519, 541512, 541513

+ Set Asides

+ Industry Certifications



*Certified Information Systems
Security Professional (CISSP)*



Capabilities Statement

About us...

Magnificent Technology are expert in overseeing and engineering small to large enterprise-wide network implementations and infrastructure solutions, linking its mission, strategy, and processes to the right IT strategy, initiatives, and technology selections.

Core Competencies

- Zero Trust Architecture (ZTA) and TIC 3.0 Compliance Design
- Application Security
- Identity & Access Management
- Multi-factor Authentication (Biometrics)
- Risk Management & Analysis Capabilities
- Network Security Architecture
- Threat/ Vulnerability Assessment Management
- Endpoint Security
- Data Leak Prevention
- Disk and File Level Encryption Solutions
- Governance, Compliance & Audit
- Incident Handling & Analysis

Differentiators

- Magnificent Technology put over 14 years of cyber security experience and expertise to work for you by providing expert knowledge of defense-in-depth and modern implementation of the ZTA cyber-security framework on our client's behalf.
- Our primary focus is to ensure the security, confidentiality, integrity, availability, and restoration of the systems developed and operated by the organization's requirements.
- Magnificent Technology partners with our agencies to build a more secure network by integrating security tools to aid organizations in moving from a traditional perimeter security model to a future secure state of proactive and dynamic security posture.
- Magnificent Technology is an expert at risk-based cyber-security decision-making based on an initial security posture assessment, policy development, design, measures and countermeasures, and cyber security management.

We guard the gates to your data!



Past Performance



Federal Reserve Board (FRB)

Scope of Work: Cloud Architect, supporting AWS and Azure Government Cloud environment and the M365 platform with responsibilities of managing the tenant and foundational services. Developing, designing, deploying, and migrating secure and maintainable systems for Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) environments.

Start Date: 06/2022

Completion Date: Present

Value: \$200,000.00



Universal Service Administrative Co (USAC)

Scope of Work: Developed and deploying plans for Zero Trust Architect (Z.T.A.) based on unique business use cases and sensitive data assets that require safeguards based on the Zero Trust security models.

Start Date: 12/2021

Completion Date: 06/2022

Value: \$ 190,000.00



United States Agency for International Development (USAID)

Scope of Work: Enterprise Solution Architect Assessing and implementing FedRAMP Tailored Baseline to cloud services, applications, and solutions utilizing security controls enhancements selected from the NIST SP 800-53 catalog of controls within AWS and Azure cloud service providers (C.S.P.) environments satisfy FedRAMP requirements. Developed and deployed plans for Zero Trust Architect (Z.T.A.) based on unique business use cases and sensitive data assets that require safeguards based on the Zero Trust security models.

Start Date: 09/2020

Completion Date: 04/2021

Value: \$210,000.00

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Past Performance Examples



Department of State, Washington, DC

Scope of Work: Provides Tier III management, monitoring, configuration, support, and troubleshooting of multiple perimeters and DMZ security systems, firewalls, proxies, SSL Breakout, and mail transport agents directly supporting the DoS onsite enterprise-wide perimeter security protection on over \$10M Firewall Operation, service 54 sites and over 80,000 customers globally.

Start Date: 01/2020

Completion Date: 04/2022

Value: \$ 368,000.00



Joint Service Provider (JSP)

Scope of Work: Successfully conducted the JSP and its subscriber's vulnerability management activities, including identifying and categorizing vulnerabilities discovered during asset scans and then coordinating and communicating recommendations for remediation or mitigation for identified vulnerabilities. Splunk Create dashboards from live or saved Nessus data from ACAS Security Center. Drill down and analyze data pulled from scans through Splunk's Search Processing Language (S.P.L.). ACAS Identity, categorize, monitor, and report on vulnerabilities discovered through weekly ACAS scans performed by the ACAS team by pulling data saved in repositories for JSP assets.

Start Date: 10/2019

Completion Date: 01/2022

Value: \$ 50,464.00



Past Performance Examples



U.S Navy Naval Surface Warfare Center Dahlgren Division

Scope of Work: \$1.5M Firewall Operation, service six sites, and over 10,000 Defense Operation Customers. Provides Tier III management, monitoring, configuration, support, and troubleshooting of multiple perimeters and DMZ security systems, firewalls, proxies, SSL Breakout, and mail transport agents directly supporting the Navy Weapons Development site to provide enterprise-wide perimeter security protection. Experience in dynamic architecture development includes performing functional analysis to develop operational context diagrams, developing operational scenarios of the system, and developing an operational demonstration master plan, deriving the system's functional behavior.

Start Date: 12/2018

Completion Date: 10/2019

Value: \$ 74,000.00



U.S Navy

Scope of Work: As Cyber Security Chief, the network was without a security incident for the entire time I served. My duties included supervising and monitoring basic and advanced systems installations, operations, software integration, and help desk support troubleshooting to maintain optimum secure cyber communication systems in garrison and deployment environments. I successfully managed over 63 I.T. and communication projects using P.M.P. methodology to initiate, plan, execute, monitor, and control, and close with zero outages and downtime. Planned, implemented, managed, monitored, and upgrade security measures to protect customer data, systems, and networks.

Start Date: 08/2010

Completion Date: 05/2018

Value: \$ 400,000.00