



Securing the Future of Cloud for Government & Enterprise

### **CORE COMPETENCIES**

- Cloud Security Engineering (AWS, Azure)
- Compliance Automation (NIST 800-53, FedRAMP, NJ SISM, HIPAA)
- IAM, SSO, MFA | Endpoint Protection | Threat Detection
- DevSecOps, Policy-as-Code, Secure CI/CD Pipelines
- DNS, PKI, Certificate Management
- Vulnerability Management & Remediation

#### **CORE TECHNOLOGIES**

- Cloud Platforms
- · AWS: EC2, S3, IAM,
- Lambda, EKS, ECS

  · Azure: Azure AD,
- Security Center, NSGs
- Security Tooling
- · CrowdStrike Falcon
- · Rapid7 InsightVM
- Zscaler
- · GuardDuty, Inspector, AWS Config, Shield

- DevOps & Automation
- · GIT
- · Power Automate
- · SSM Run Command
- · CloudFormation Templates
- Infrastructure & OS
- · Linux (Amazon Linux, Ubuntu, Red Hat)
- · Windows Server
- · Route 53, DNS, PKI
- · SSL Certificate Management

### ✓ Monitoring & Analytics

- · Google Chronicle SIEM
- · Prometheus, Grafana
- · Tableau Bridge
- · CloudWatch, CloudTrail





### **CERTIFICATIONS**















# **DIFFERENTIATORS**

- 100% Woman-Owned, Minority-Owned Small Business
- Direct Public Sector Experience (NJ Department of Health)
- Agile, Automation-Driven Approach tailored to cloud-native and hybrid environments
- Proven success integrating security tooling across AWS & Azure in compliance with NJ SISM and NIST 800-53
- SAM.gov Registered & Contract-Ready

## **CORPORATE EXPERIENCE**

### Key Achievements:



- Developed secure, scalable cloud environments across AWS and Azure, aligned with NJ's Statewide Information Security Manual (SISM) and NIST 800-53.
- Implemented automated API key rotation, reducing security risk and enhancing audit readiness.
- Deployed container-based endpoint protection for ECS workloads using pre-hardened Falcon sensors.
- Modernized DNS architecture by migrating internal zones to AWS Route 53, improving reliability and security.
- Integrated cloud-native security tools (e.g., Security Hub, GuardDuty, CrowdStrike) with enterprise SIEM for real-time monitoring.
- Strengthened access control using DNS-based segmentation via Zscaler and policy-based VPN rules.
- Supported secure Tableau Cloud migration, enabling real-time reporting with SSO authentication.
- Streamlined new account setup with automated security baselines, improving speed and consistency of cloud provisioning.

## **NAICS & GOVERNMENT CODES**

### 541512 Computer System Design Services

541330 Engineering Services

541519 Other Computer Services

541990 All Other Professional, Scientific and Technical Services

541310 Architectural Services

611420 Computer Training

UEI: KX4MSUDMQJG9 CAGE: 9B3Q1



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