## Magnificent Technology's Capabilities Statement

#### **About Us**

Magnificent Technology LLC (MagTech) excels in overseeing and engineering enterprise-wide network implementations and infrastructure solutions for federal government agencies and the Department of Defense (DoD). We expertly align our clients' missions, strategies, and processes with the right IT strategies, initiatives, and technology selections, ensuring optimal performance and efficiency.

### **Core Competencies:**

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

### **Differentiators:**

- Extensive Cybersecurity Experience: With over 17 years of expertise, MagTech offers deep knowledge of defense-in-depth strategies and modern ZTA cybersecurity frameworks.
- Mission-Focused Security: Our primary focus is on ensuring the security, confidentiality, integrity, availability, and restoration of systems in compliance with organizational and regulatory requirements.
- Proactive Security Posture: We partner with federal agencies to transition from traditional perimeter security models to proactive, dynamic security postures using cutting-edge tools and technologies.
- Risk-Based Decision Making: MagTech excels in risk-based cybersecurity decision-making, informed by
  comprehensive security posture assessments, policy development, design, measures, countermeasures, and
  cybersecurity management.

### **Past Performance**

















### Conagra Foods Zero Trust Architecture Compliance Assessment Supporting Converge

- o **Period:** March 2023 Current
- Responsibilities: Led cybersecurity programs, enhanced organizational security posture, developed a strategic
  cybersecurity roadmap, managed compliance audits, and led cloud security excellence.
- Platforms/Tools: Azure, Office 365, Azure Security Center, Office 365 Security & Compliance Center, Azure Active Directory, Azure Sentinel.
- Achievements:
  - o Compliance excellence by benchmarking against NIST SP 800-207 and 800-53.
  - o Comprehensive risk mitigation through advanced risk management frameworks.
  - Strategic recommendations for enhancing cybersecurity defenses.
  - o Improved visibility and control over cloud resources.



### IRS Cybersecurity and Zero Trust Architecture SME Assessment Supporting AZ Cybersolution Solutions

Period: March 2024 – August 2024

 Overview: MagTech assessed the IRS's Zero Trust (ZT) Maturity level, transitioning from Role-Based Access Control (RBAC) to Attribute-Based Access Control (ABAC) using technologies like Ping Identity, Axiomatics, Microsoft Entra, Immuta, Okta, and SailPoint IdentityIQ, as well as ZTNA solutions with Prisma Access and Zscaler ZPA/ZPI.

Objectives:

o Comprehensive evaluation of identity and network pillar implementations.

- Development of a strategic roadmap aligning with NIST 800-207 and 800-53 compliance requirements.
- o Implementation of advanced security frameworks and cloud-centric models.
- o Ensuring governance and compliance with GDPR, HIPAA, and SOC 2.
- Overhauling IAM frameworks with Azure Active Directory integration.

o Demonstrating expertise in ZTA to enhance security posture.

Key Technologies and Tools: Ping Identity, Axiomatics, Microsoft Entra, Immuta, Okta, SailPoint IdentityIQ,
 Prisma Access, Zscaler ZPA/ZPI, Azure Security Center, Office 365 Security & Compliance Center, Azure Active Directory, Azure Sentinel.

# U.S. Securities and Exchange Commission (U.S. SEC) Modernization and Zero Trust Architecture Compliance Assessment Supporting Disruptive Solutions

o Period: August 2022 – June 2023

Objective: Revolutionize the SEC's cybersecurity posture by implementing a comprehensive ZTA.

Responsibilities:

- Strategic planning and implementation of Zero Trust Architecture.
- o Integration of Zero Trust principles across multiple platforms.
- Stakeholder collaboration to align with regulatory requirements.

Ensuring compliance with stringent standards.

Platforms/Tools Used: Azure, AWS Government Cloud, MS O365, Entra ID.

Achievements:

- Enhanced network visibility and incident response.
- Boosted stakeholder confidence.
- Reduced security incidents by 40%.

### Federal Reserve Board (FRB) Cloud Architecture and Modernization Supporting Viva IT

o **Period:** May 2022 – August 2023

Responsibilities: Managed Azure GCC Moderate and Office 365 tenants, led software development lifecycle
enhancements, and implemented cloud security and IAM policies.

Platforms/Tools: Azure, MS O365, Entra ID, Azure Network Firewall, Azure KMS, Azure Policy, AWS Config, SSM, AWS Network Firewall, AWS Firewall Manager, AWS WAF, AWS Key Vault, AWS CloudFormation, AKS, EKS, AWS IAM, Python, YAML, JSON.

- Achievements: Optimized cloud vendor cost structures, enhanced collaboration platform management, and Universal Service Administrative Company (USAC) Zero Trust Security Architectural Initiatives Supporting Grant Thornton
- o **Period:** December 2021 May 2022

 Responsibilities: Developed and deployed Zero Trust Architecture plans, conducted current state assessments, and implemented security best practices.

 Platforms/Tools: TIC 3.0, CISA Zero Trust Maturity Model, DoD Zero Trust Strategy, AWS IAM, Azure Active Directory, Entra ID, Conditional Access, Defender, Azure Config and Policy, PIM, Intune, Azure Preview, MS Word and Projects, Visio.

Achievements: Enhanced identity governance and improved infrastructure security.

### Department of State (DoS) Firewall Administration and Engineering Perimeter Security Supporting KForce

o **Period:** January 2021 – August 2022

 Responsibilities: Managed and supported perimeter security systems, implemented ITIL value in service management, and utilized Palo Alto Networks Panorama.

o Platforms/Tools: Palo Alto Firewalls, Panorama.

o Achievements: Increased performance of firewall engineers and ensured high network security.



# U.S. Agency for International Development (USAID) Enterprise Solution Architectural Innovations with Miracle Systems

o Period: September 2020 – April 2021

 Responsibilities: Introduced new technologies/practices, conducted technology seminars/training, and developed common framework solutions.

o Platforms/Tools: Tanium, Nutanix Frame VDI, Azure DevOps, GIT Repository.

Achievements: Enhanced enterprise-wide technology adoption and solution deployment efficiency.

### Joint Services Provider (JSP) Vulnerability Management Expertise with KForce

o Period: October 2019 – January 2020

- Responsibilities: Conducted vulnerability management activities, utilized Splunk for data analysis, and managed ACAS scans.
- o Platforms/Tools: Splunk, ACAS, Tanium, Tenable SC, POAM and IAVAM, McAfee ePO.
- Achievements: Improved vulnerability management processes and compliance reporting.

Naval Surface Warfare Center Dahlgren Division (NSWCDD) Network Security Engineering with Bowhead Support

- o **Period:** December 2018 October 2019
- Responsibilities: Provided Tier III support for security systems, performed DISA STIG compliance checks, and applied RMF to cybersecurity solutions.
- Platforms/Tools: Cisco Firepower Threat Defense, RMF.
- Achievements: Enhanced network security and compliance with cybersecurity standards.

#### Conclusion

Magnificent Technology LLC's capabilities and past performance demonstrate our proficiency in delivering advanced cybersecurity solutions tailored to federal government and DoD requirements. Our comprehensive expertise, strategic approach, and commitment to excellence ensure that we can meet and exceed the cybersecurity needs of any federal agency or DoD entity.

Contractor's Name of the vendor/firm/corporation Company address



Magnificent Technology LLC (MagTech)

CAGE Code, Unique Entity Identifier (UEI), Primary & Secondary NAICS Code, set-asides, business size, and socioeconomic status

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518210 - Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services 518210, 541690, 541990, 541519, 541512, 541330 & 541513

23 (Minority Owned Business), A5 (Veteran-Owned Small Business), OY (Black American Owned), SDVOSB (Service-Disabled Veteran-Owned Small Business)

Offeror's point of contact information (i.e., name, title, telephone, email)

Samuel Majekodunmi, CEO (240) 640-8398 Samuelmajek@magnificienttechnology.com Samuelmajek@cyberussystems.com