

# Cybersecurity and IT Optimization for Resilient Operations

Managed IT • Technology • Risk Management



## CAPABILITY STATEMENT

Dasilva Consulting LLC, a certified Minority Business Enterprise (MBE) founded in 2019, is a managed service provider (MSP) specializing in advanced cybersecurity and IT solutions for government agencies. Our comprehensive SaaS solutions are designed to safeguard information assets and infrastructure, reduce data breach risks through proactive vulnerability management, improve operational efficiency with streamlined IT operations and cloud migration, and cut operational costs through managed IT services.

To deliver cutting-edge technology, we have partnered with a globally recognized Managed Security Service Provider (MSSP) that manages over 11.4 million endpoints worldwide. This strategic partnership enables us to offer Managed Detection and Response (MDR) services, including 24/7 security monitoring, advanced threat detection, and rapid incident response via dedicated Security and Network Operations Centers. Our government clients benefit from continuous protection. optimized performance, and a dedicated help desk for seamless, tailored cybersecurity support.

## **CORE COMPETENCIES**

Cloud-based SaaS and Managed IT Services include:

- ♦ IT Staff Augmentation
- ◆ 24/7 Remote Monitoring & Management (RMM)
- ♦ 24/7 Remote IT Support + NOC
- ◆ Threat Detection & Intelligence MDR + SOC & SIEM
- ♦ 24/7 Incident Response
- ◆ Cloud System Backup & Recovery + NOC
- Vulnerability Management
- ♦ Advanced Email Security
- ♦ Scalable SaaS Solutions
- Security Awareness Training
- ♦ Identity Access Management
- ♦ SaaS Security for Microsoft 365
- ♦ Cybersecurity Assessment
- ♦ Risk Assessment
- ♦ Security Reporting & Analysis

#### DIFFERENTIATORS

- ◆ People-Centric Focus: We cultivate strong relationships and understand your needs, building solutions that address your operational complexities.
- ◆ Certified & Trusted IT Professionals: Extensive experience working with government IT systems.
- ♦ Cloud-Based Security Solutions: We leverage cutting-edge technologies to deliver cost-effective and scalable security solutions, simplifying infrastructure management.
- ◆ Flexible & Tailored Solutions: We collaborate with you to understand your goals and build customized solutions that fit your budget and unique requirements.

## COMPANY SNAPSHOT

SAM UEI: JK7NX3N2CAZ4 CAGE: 9DPN2

Certified MBE: State of IL

Gov. Business POC: Bolaji Dasilva

Phone: (773) 970-2607

E-mail: bdasilva@dasilvaconsult.com

Address: 137 N. Oak Park Ave. Suite 215 Oak Park, IL 60301

# **NAICS CODES**

- ◆ 541512 Computer Systems Design Services (Primary)
- ◆ 541611 Administrative & General Management Consulting
- ♦ **541511** Custom Computer Programming Services
- ♦ 541513 Computer Facilities Management Services
- ◆ 541519 Other Computer-Related Services
- ◆ 541618 Other Management Consulting Services
- ◆ 541690 Other Scientific & Technical Consulting
- ◆ 561990 All Other Support Services

# **PAST PERFORMANCE**

State of Illinois Comptroller's Office (Prime) Feb. 2023 - May 2023 Conducted a comprehensive, risk-based compliance audit for the State and University Employees Combined Appeal (SECA) systems. Our team evaluated SECA's business processes to ensure alignment with government regulations, identified control gaps, and delivered actionable risk mitigation strategies to strengthen regulatory compliance.

**Healthcare Providers** (Private)

Current Implemented a robust MDR solution with cloud system backup to support endpoint protection, real-time threat monitoring, and swift incident response for multiple clients. The solution also incorporated disaster recovery and business continuity plans to ensure uninterrupted operations. Our MDR services enabled HIPAA

compliance, safeguarding patient data through advanced threat detection, vulnerability management, and continuous, 24/7 monitoring.

## CONTACT US TODAY

www.dasilvaconsult.com/government



Contact us to learn how Dasilva Consulting can be your trusted partner in securing critical data, optimizing IT operations, and achieving digital transformation goals.