# **Delaney Advantage Technologies, LLC**

"Above Service, Beyond Solution"

# **CAPABILITY STATEMENT**

# **Company Background**

Delaney Advantage Technologies, LLC is a Verified Service-Disabled Veteran-Owned Small Business (SDVOSB) with the Department of Veteran Affairs (VA), that specializes in sustainable Information Technology solutions for government.

### **Core Competencies**

#### Cybersecurity:

- Design, develop, and deploy an active security model that encompasses multiple layers of the IT stack, including network activity, endpoints, system interactions, applications transactions and user activity monitoring to offer complete protection
- Enhance customer security posture through continuous monitoring, systems certification and information assurance, testing, policy implementation, security engineering, and incident response.

#### Systems Engineering & Integration:

 Provide support to all phases of a complex engineering system life cycle: requirements engineering, design, development, training, data conversion, hardware/software implementation, COTS/GOTS integration, documentation, maintenance, administration, enhancements, modifications, and end-user support of all websites, web-enabled data-entry systems, standalone and client-server applications, and collaborative computing products.

#### Service Desk:

• Maintain visibility through ticket management software tools to provide end-to-end visibility and drive continuous improvement by facilitating metrics tracking to exceed customer SLAs.

#### Software Services:

• Perform Agile, DevOps, and other methodologies, enabling superior performance across all stages of the Software Development Lifecycle (SDLC).

### **Representative Projects**

- Encrypted data at the point of creation for ASH, using SafeNet ProtectApp
- Deployed an Adaptive Security Model for ASH with Cisco's Adaptive Security Virtual Appliance (ASAv) using VMware
- Implemented the Integrity Monitoring tool Tripwire for the public key infrastructure (PKI) of DOT and FAA
- Converted asp to asp.net for the FAA and bridged the transformation from legacy to new application solutions
- Customized Software-as-a-Service solutions such as SharePoint to meet business/mission needs of ASH
- Completed the upgrade for Identity Card Management System from Intercede MyID 9.0 to MyID 10.0 for FAA, DOT, and U.S. Commodity Futures Trading Commission
- Deployed Computer Associates (CA) Single Sign-On (SSO) and Advanced Authentication to provide PIV authentication, SSO, and multi-factor authentication between 100+ web applications across the DOT and FAA
- Upgraded an existing PKI solution for DOT/FAA from Verisign Local Hosting to a Symantec Web Services infrastructure, which included SafeNet LunaSA, Tomcat Apache 8.0, and Symantec Key Management Server
- Implemented and managed a Single Point of Contact (SPOC) Service Desk solution to support the DOT and FAA PKI Service Desk
- Provided support to 500 users of ASH for all 40-50 internal security applications
- Provided support to all FAA users for Crossmatch Store-and-Forward and e-QIP support





# **Company Data**

#### DUNS: 079298366

CAGE: 7FGY3

NAICS Codes:

541512 Computer Systems Design Services

541511 Custom Computer Programming Services

541513

Computer Facilities Management Services

#### 541519

Other Computer Related Services

### Differentiators

We are built primarily around the experience of our CEO, a former Chief Information Officer (CIO) for the Federal Aviation Administration (FAA) Security and Hazardous Materials Safety (ASH) Organization. This gives us both the insight into agency challenges and the foresight to address them.

Our model is a Transparent Approach, by sharing ideas and working together, with Innovative Solutions, as a strategic partner and innovator for our customers, through Effective Communication, to ensure Reliable Services, producing Empowering Results with our Dedicated Staff. It's called The Delaney Difference.

### **Contact Information**

Cevon Wallace President & CEO

(877) 437-6967 cevon@delaneytech.com





Our Background: Delaney Advantage Technologies, LLC is a Verified Service-Disabled Veteran-Owned Small Business (SDVOSB), by the Department of Veteran Affairs (VA), in the DC metropolitan area with firsthand experience in government. We are built primarily around the experience of Cevon, a former line of business Chief Information Officer (CIO) within the Federal Aviation Administration (FAA).

Our Services: We focus on Four Core Services: Cybersecurity, Software Services, Systems Engineering and Integration (SE&I), and Service Desk

	Cybersecurity	Software Services	SE&I	Service Desk
Focus	System, Network, and Data Security, including Insider Threats	Software Development Lifecycle (SDLC) from legacy to new application solutions	Enterprise, Program, and/or Project-specific	Knowledge Management for applications, infrastructure, and systems
Services	Security Engineering, Penetration Testing, Assessment and Authorization Compliance, Continuous Monitoring, Information Assurance, Incident Response	Legacy Application Sustainment, Enterprise Software Development, Application Security, Sharepoint Design, Portals and Dashboards Solutions	Systems Design & Development, Public Key Infrastructure (PKI), Network & Security Operation Services, Active Directory Architecture, Infrastructure/Data Migration	Tier I, Tier II Support Services, Active Directory Architecture & Operations, System/Server Administration, Exchange Email Support & Maintenance, Server/Desktop Update Services
Delivery	Security Transformation Services, Security Operations and Response, Information Risk and Protection Solutions, Policy & Operational Process Development	Agile, DevOps, Rapid Application Development (RAD) Methodologies, Web Portal Operations & Maintenance, Change Management	Process Standardization and Performance Repeatability, Data Center Operations, Cloud Provisioning Services, SLA Delivery & Management, Configuration Management	Up-to-date Knowledge Based System, Ticket Management Software Tools, Continuous Training, ITIL Based Service Delivery, Service Life Cycle Management
Goals	Hardening and enhancing our customer's security posture and awareness	Design capable, cost- appropriate options fit for our customer's environment	Provide an aligned end- to-end service management with real- time awareness to our customer's business	Making Knowledge Management part of our customer's workflow.

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