

# TECHNOLOGY-EMPOWERED OPTIMIZATION AND TRANSFORMATION

DLSA Tech is a SBA approved 8(a) Joint Venture (JV). De Lune Corp is the 8(a) Managing Member and Saj Technologies, LLC is the small business member of the JV. We deliver high-impact and timely IT solutions that accelerate our clients' achievement of mission goals and efficiencies.

### **CORE CAPABILITIES**

### **SERVICE AREAS**

- CloudOpsDigital Transformation
- Cyber SecurityDevSecOps
- Enterprise IT Service Management

- Enterprise Mobility Management
- Enterprise IT Operations Management
- Data Management & Analytics

## **PLATFORMS (Supported)**

- Amazon Web Services (AWS)
- Nutanix
- ServiceNow

• AZURE / MS 365

- Salesforce
- Google Cloud Platform (GCP)

### **CONTRACT VEHICLES**











### **NAICS CODES**

- 541512 Computer Systems Design Services
- 541513 Computer Facilities Management Services
- 611420 Computer Training
- 541519 Other Computer Related Services
- 541511 Custom Computer Programming Services
- 56111 Office Administrative Services
- 518210 Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services
- 541611 Administrative Management and General Management Consulting Services

# **GENERAL INFORMATION**

Registered Name: DLSA Tech LLC

UEI: K66QKXJGM3H3 CAGE CODE: 9Q3S9 WEB: www.dlsa.us

Point of Contact: Gaddafi Ismail Email: zgismail@delunecorp.com

Phone: +1 (571) 480-1931

Point of Contact: Adnan Shah Email: adnan@sajtech.com Phone: +1 (202) 359-4299

### **TEAM EXPERIENCE**



General Services Administration (GSA) – Defined Cloud Migration strategy for migrating legacyapplications from client's datacenters to both AWS and Azure. Provided guidance on mapping cloud-based configurations and architecture to FISMA Moderate & High security controls. Lead engineers through Agile sprints to deploy multi-tenant cloud architectures using native services.



Federal Reserve Board (FRB) – translated Federal Information Security regulations, standards, and practices into AWS security controls using native cloud services. Created enterprise AWS Framework for the deployment of GPU services and Machine Learning (ML) applications



Custom and Border Protection (CBP) – Led the team to build the solution to enable US and Canadian citizens to use mobile apps to submit CBP form upon arrival at select US airports. Also employed DevSecOps practices to build the backend with stringent security controls and multi-tenant deployments in AWS GovCloud.



US Coast Guard – Led the architecture, design & implementation of System Engineering Life Cycle (SELC) within Coast Guard C5I Service Center/ Unified Capability Product Line (UCPL) division (as Senior IT PM), and supported asset lines Mobility (MAM, MDM, MCM) M-365, Microsoft Intune, ICAM & Project Management (as an SME).



Health Human Services (HHS) – For NGITS, provide data center and AWS support. Application Hosting Services. The NGITS program to provide improved IT service delivery, integration of new and emerging technologies, customer service, accountability, and performance measurement of information technology for the Office of the Seretary



Social Security Administration – As part of a large team, provide enterprise program management and IT support for 62K federal SSA employees, across 1,500+ facilities including regional offices, 1,230 field offices and other SSA locations, from mainframe support to specific applications to program management/business process analysis this is under the Systems Information Technology Support (SITS) for the SSA, a \$100M Blanket Purchase Agreement



Consumer Financial Protection Bureau –As the DCIO, led the planning, organizing, and managing of information systems including heavy Cloud presence of cfpb.gov & HMDA (home mortgage disclosure act) ensuring current, cost effective solutions with all Federal compliance and Cybersecurity requirements.



National Archives and Records Administration – Performed McAfee ePO/HBSS administration by providing strategic guidance in response to threat events attending Data Loss Prevention, Policy Auditor, Endpoint Security and Rogue System Detection.



United States Agency for International Development – Performed a vulnerability (Static and Dynamic) and third-party risk assessment on a Cloud Platform and Android Application developed to disseminate agricultural knowledge and technology to farmers.



Huston-Tillotson University – De Lune Corp developed a custom-made learning management system for the School of Business and Technology at the Huston-Tillotson University. The learning management system allows students to identify scholarship opportunities and full-time jobs/internships search, interact with career guidance and professors, and earn points for attending events.