

Capability Statement

Company Profile

Duns Number: 117482589

CAGE/NCAGE: 948U1

Federal ID Number: 844968650

Corporate Type: LLC

Workforce Size: 25

Corporate Address:

8101 College Blvd, Suite 100, Overland Park, KS 66210 Office: 1 (913) 407 2182 info@aranyacloudtek.com

NAICS Codes:

- 541511
- 541512
- 541513
- 541519

US General Service Administration:

- GSA Contract



Contract# 47QTCA24D002B

Company Overview

Aranya Cloud Technologies, LLC, is a Kansas City Kansas based, Information Technology and Cloud Services firm. Over the past 9 years, we have established ourselves as a firm that designs, develops, and implements innovative digital transformation, systems modernization, and talent augmentation services.

Our customer base consists of large and medium-sized organizations accross various industries, such as manufacturing, insurance, finance, banking, communications, and federal, state and local governments.

Our mission is to improve our client's market competitiveness and create new technology streams for their businesses by innovative solutions and providing world-class professional services as and when needed. We do this by investing in our people and giving them the tools and support they need to remain on the cutting edge of the latest technology, leveraging leading-edge technologies and industry best practices to develop effective and efficient solutions that lead to transformative improvements to the business.

Our Approach

Our approach modernizes the client's business model into a modern, agile, and competitive digital business model. The goal is to achieve the digital transformation that results in sustainable competitive advantages and added value to customers. Our approach focuses on transforming how organizations – use data to gain valuable insights and become more predictive and less reactive to customer and market changes. And execute the business process and transactions so that they are faster, more effective and efficient, and less error-prone – assess and manage their technical debt and modernize technology and software assets to align with the business goals and – invest in managing their skills deficit and aligning resource and organizational capabilities with the goals of an organization.

Offering services

Digital transformation of the organization's business model is a top priority for business leaders who rely on technology and best practices to increase customer value and competitive advantage in a rapidly evolving and dynamic digital marketplace. We specialize in designing and implementing digital transformation strategies that achieve these outcomes and focus our services in the following areas:

Systems and Applications Modernization Services:

Our unique modernization services allow us to refactor legacy applications into agile, modern, scalable, and cost-effective applications. Whether our clients face platform or software obsolescence, we provide skilled resources to maintain and

Aranya Cloud Technologies, 8101 College Blvd, Suite 100 Overland Park, KS 66210 913-407-2182 contact@aranyacloudtek.com www.aranyacloudtek.com



Certifications:

- AWS Certified Architects,

- Certified ScrumMaster (CSM),

- Microsoft Certified Systems

Administrator (MCSA)

- Project Mgmt. Professional (PMP),

Clients:

Discover Robotics, NubesOpus, Infoway Solutions, Streamline, Ritam Tech, iPowerz, Sunlife Financial, Prudential, TechInGen, InfoSpan, Multivision, SEA, JP Morgan, Charter Communications

State of Kansas Certifications:

- Minority Owned Business Enterprise



National Minority Supplier Development Certifications:

- Minority Business Enterprise (MBE).



support their legacy environment or are considering moving applications to the cloud.

Our modernization services are designed to meet these needs quickly, safely, and cost-efficiently. We use a unique, fully automated technique and solution that almost halves the time it typically takes other vendors to refactor enterprise-grade legacy applications while reducing the cost of the effort.

Talent Augmentation Services.

We provide information technology, engineering, and non-technical staff augmentation services to fill critical skills gaps for our clients. One of our core competencies in talent acquisition and recruiting. Our reputation for assessing, onboarding, training, and retaining top information technology talent is second to none. We use this capability to maintain the most dedicated and capable resources with advanced technology skills. Also, we use our leading talent acquisition capabilities to recruit the right resources with the highest skills available for our clients that need them. We also provide change management consulting and IT organizational re-design services.

Enterprise Resource Planning Managed Services.

Our clients look to us to provide consulting services because we perform the function more effectively and efficiently. Added benefits include an overall reduction in cost and higher quality service. In addition, we offer flexibility in the engagement model, providing resources on a time and material basis or a fixed scope/bid or deliverable/delivery basis.

Application and Maintenance Support

Having options when shopping for application and software maintenance is essential. Your organization deserves the right level of quality service within your budget.

Aranya offers a variety of service level agreements to support the existing solutions or newly developed solutions.

Custom software management: Project Management, Requirement's assessment, Design, Development, implement and support, i.e., complete SDLC from start to finish.

Cloud Migration: Migration of legacy applications to the cloud (AWS, GCP & Azure), lift and shift, custom migration following

Software Deployment: Develop and deploy applications on on-premises, cloud, or hybrid infrastructure.

Services: Provide L1, L2, and L3 service support models for various on-prem and cloud applications.

Aranya Cloud Technologies, 8101 College Blvd, Suite 100 Overland Park, KS 66210 913-407-2182 contact@aranyacloudtek.com www.aranyacloudtek.com