

CAPABILITY STATEMENT



POINT OF CONTACT

Nikita Koves, President
(407) 887-3550 x192
nk@analyticslogic.com

CAGE 7VWN8

UEI ZNMJS9J5KD27

ABOUT

We are a full-service data consultancy dedicated to transforming federal agencies with data science, AI, machine learning, analytics, and data engineering. Our comprehensive approach delivers scalable, agile, and future-ready solutions that enhance operational efficiency and advance missions.

PAST PERFORMANCE

Experience working with the US Department of Health and Human Services since 2014:

- ACF
- ASA
- ASH
- ASPE
- ASPA
- CDC
- FDA
- IHS
- IOS
- NIH
- OCR
- OIG
- ONC
- SAMHSA

Sample Projects

- Analytics Tracking Implementation / API Integration
- Data Platform Migration / Modernization
- Data Strategy / Business Use Case Solutioning / Training
- Data Warehouse / Data Lake Platforms
- Self-Service BI / Data Visualization / Data Portals
- Prescriptive / Predictive Analytics
- Real-Time / Streaming Analytics
- Data Integration / Modelling / Transformation (ETL/ELT)
- Data Pipelines / Orchestration / Quality Management / Observability / Monitoring / CI/CD
- Data Architecture / Metadata / Lineage / Catalog
- Generative AI / Chatbots / Email Automation / Content Curation / Code Generation / Computer Vision / Natural Language Processing

CORE COMPETENCIES

Artificial Intelligence	Analytics
Machine Learning	Data Science
Agile Data Engineering	Data Strategy
Business Intelligence	Cloud Services
Data Management	Data Governance

DIFFERENTIATORS

- Founded in 2014
- Tech partnerships with Google, AWS, Microsoft, Tableau, Salesforce and more
- Established teaming relationships with GSA ranked top 100 government contractors
- GSA MAS contract vehicle
- Diverse industry experience serving government, healthcare, finance, and media
- Data experts, not tech generalists

SBA CERTIFICATIONS



518210 | 519290 | 541430 | 541511 | 541512 | 541519 | 541611 | 541613 | 541690 | 611420 | 541513 | 541330 | 541612 | 541618 | 541715 | 541720 | 541990 | 561499

www.analyticslogic.com