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IMPROVING LIVES THROUGH DIGITAL ACCELERATION

OUR PROMISE TO YOU

As a strategic technology solutions partner, Navitas is here to empower government agencies and corporations achieve their mission-led strategic goals through excellent digital transformation. With proven solutions, award-winning technology, and a team of expert problem solvers, Navitas has and will consistently empower customers to use technology as a competitive advantage and deliver community-building solutions to the people.

OUR EXPERTISE

- Cloud Enablement**
 - Multi-Cloud Strategy
 - Cloud Management
 - Cloud Engineering
 - Cloud Transformation
 - Observability & Monitoring
- Digital Transformation**
 - Agile Transformation
 - Application Modernization
 - Accelerated DevSecOps
 - Human-Centered Design
 - Kubernetes Services
- Data and Intelligence**
 - Data Modernization
 - Data Engineering
 - Data Insights & Actions
 - Agile DataOps
 - AI & Machine Learning
- Agile PMO & Advisory Services**

PAST PERFORMANCE

FEDERAL



COMMERCIAL



STATE & LOCAL



PARTNERS



CORPORATE OVERVIEW

- Incorporated: 2006
- DUNS: 829003727
- CAGE CODE: 5Q2E6
- DMBE SWaM Cert#: /011/8
- UEI: RRMNXHDCWJN3
- Top Secret Facility Clearance
- NAICS Codes: 541511, 541512, 541513, 518210, 519190, 541330, 611420, 541519, 541611, 541618
- Women & Minority Owned Small Business

CONTRACT DETAILS

- GSA MAS Schedule Contract # 1/Q1CA20D00EN
- GSA CIO-SP4 Contract # K/WNQ1LH1FL/
- GSA SIARS III GWAC: 1/Q1CB22D06/2
- DIA SILES III Contract # HHM02-21-D-0106
- Seaport Next Generation (NxG): N001/819D8166
- MD CAIS-: 060B2190023-2016

AWARDS



CERTIFICATIONS



FEDERAL



SAPMO: Providing System Architecture and Program management support to enable a large-scale cloud transformation of the Electronic Handbooks (EHB) portfolio.



CMPPS: Establishing enterprise-wide content management and Microsoft Power Platform (MPP) strategy, platform implementation, governance, security policies, and best practices.



JSP SA&R: Assisted JSP in migrating 50+ applications to the cloud by performing a comprehensive application rationalization effort using the System and Application Rationalization (S&AR) process.



U.S. Customs and Border Protection

BISS: Providing sophisticated analytics, automation and artificial intelligence capabilities to increase CBP's ability to find and deliver actionable, accurate and relevant intelligence essential to safeguarding our nation.



U.S. Citizenship and Immigration Services

MCSE AND SE: Provided multi-cloud technical expertise, reusable security patterns, best practices, and implementation of designs, architectures, and frameworks in the AWS, Azure, and GCP

RFDS: Implemented a decision management system for the USCIS Risk & Fraud division using microservices, containers, and case management on AWS.

BEST II: Architected and implemented Refugee Asylum Support Services (RASS) as an ESB solution to connect multiple agencies to facilitate vetting of refugee applicants' background checks.

JETS Customer Service: Implemented components on Customer Relationship Interface System (CRIS) to provide customers with accurate, up-to-date, and comprehensive information about their pending cases.

DBIS: Implemented architecture for real-time data lake hydration by integrating stream processing and engaged with project team leads to define streamflow using Databricks services to update the data lake.

MDASII: Provide integrated data analytics, AI/ML, and DevSecOps services to leverage new tools in Big Data Analytics Platforms to expand on the existing Person Centric Service (PCS).



ADAPTS: Delivered Cloud-based service solutions (Cloud & Application Management Support (CAMS) teams) to support the migrations, modernizations, refactoring, and operations and maintenance for all Solution Development Directorates' (SDD) cloud-integrated services.



CODIE: Designed and implemented the automation of application intake process through an Azure web-based information system to submit online applications for HCPCS Level II modifications.



US Army Corps of Engineers

RMS: Supporting the development, cloud migration, testing, security, operations, training and help desk support of a large integrated Resident Management System (RMS).



COMMERCIAL



EASG: Supporting the Enterprise Architecture Strategy and Governance (EASG) group with operationalizing the cloud governance and maintaining the Technology Reference Model (TRM).



BOS: Provided Data Domain consulting services to Multifamily Data Management in realization of its mission, providing reliable and consistent data to support Multifamily Business Operation Services (BOS).



RUBIE: Developed a Container orchestrated platform on AWS to deploy, maintain, monitor, and alert Machine Learning (ML) models with a consistent approach for different teams across lines-of-businesses (LOB).



NextGen: Created a data-driven ecosystem that provides insights on claims processing (1 mil/day) for the benefits administration and enrollment data of 2.2 million federal employees across 36 BCBS Plans.



RM: Used SAS for product planning and financial models for risk management to conduct statistical and quantitative analysis with financial engineering.



Volkswagen

HCM: Implemented a comprehensive HR solution that covered the entire cycle of Human Capital Management (recruitment, employee administration, time management, contracts, benefits, etc.), enabling employees, managers, and HR administrators to effectively carry out day-to-day functions through HR Modernization and integration with existing SAP HCM application systems.



P2P: Redesigning and modernizing the customer-facing Procure to Pay (P2P) application called iBuyEfficient (iBE) and migrating to the cloud.



SDP: Implemented a stratum data platform that acts a centralized hub for data analysis and integration using Azure data link, data brick, and Kafka.

FEPOC

NextGen: Modernized claims processing systems, products, and benefit administrations from mainframe to modern technologies using Pega, Java, Angular, and microservices.



STATE AND LOCAL



DPMO: Provided IT Project and Program Management and Business Analyst candidates as support to promote agency cross-collaboration and successfully execute Information Technology projects that support Maryland's services.



VDP: Built a Medicaid platform to provide statewide access to prescription medication, including 6 million pharmacy claims per month, across nearly 500 pharmacies with volume of 4.5 TB.



NC DEPARTMENT OF HEALTH AND HUMAN SERVICES

EPS: Modernized the encounter processing platform as a part of the CMS Medicaid Information Technology Architecture (MITA) Initiative.



STARS: Managed the development and maintenance of the State Titling and Registration System (STARS) application under the NC DMV, focusing on the implementation of legislative mandates, Department's Electronic Lien, Registration and Titling projects, change requests, and other major functional enhancements.



EGMS: Implemented the DHS Enterprise Geocoding & Mapping Service that will be used by appropriate applications to transform an address into longitude and latitude coordinates.



MMIS: Developed and maintained legacy applications for the Medicaid Management Information System (MMIS) to improve system performance and usability.



CCS: Implemented a web portal and platform used by Parents and Providers for Child Care Subsidy (CCS).



WDATCP: Developed an Enterprise Licensing System for the State of Wisconsin Department of Agriculture, Trade, and Consumer Protection (WDATCP), providing a direct path to its customers to access services such as Licenses, Exams, Complaints, Inquiries, Registries/Lists etc.



CMS: Provides that the Supreme Court, and any other court clerk, may provide online access to subscribers with The Case Management System (CMS), which has been designed to fulfill and enhance the case processing, file maintenance, and administrative, clerical, and statistical requirements to allow the fluid operation of the courts.

