CAPABILITY STATEMENT

Agile Transformation
Initiatives for Analytics and
Al Automation









Core Competencies



Analytics, AI/ ML & Process Automation (RPA)

- **Agentic AI based autonomous** applications for unstructured data integration sources and manual process automation
- Implementing traditional and selfserve **Business Intelligence** & Analytics
- Roll-out innovative Machine Learning applications for process automation



Data Integration, Engineering, Data Science & Analytics

- Innovation driven team for **on-prem** and cloud data solutions
- Expertise in AI, Generative AI, BIG Data Management, Data Warehousing, and rapid deployment Data Virtualization solutions API and COTS data integration solutions e.g., Microsoft, Oracle, SAP



Project management & Staff augmentation services

- Contingent staffing for Program & **Project Management, Data Engineering, BI. & Analytics**
- Diverse pool of specialized consultants
- **Agency experienced + TS/FCL** consultants
- Applications support for analytics applications

Key Partnerships





















Solving Data Interoperability, Analytics, Artificial Intelligence & RPA Implementation Challenges





Available Contract Vehicles

Facility Cleared - TSC/Q

SAM UEI*: NM8GN62J1AR9 | CAGE: 6Z6B4



CONTRACT VEHICLES:**

DOC Staff Support Services (SS2)

GWAC GSA 8A STARS III # : 47 QTCB22 D0102
VETS2 GWAC # : 47QTCH18D0066
VET's IT Schedule 70 Contract # : 47QTCA19D008B
SeaPort NxG Prime Contract # : N0017819D8800
NASA SEWP V Contract # : NNG15SD41B



NAICS CODES:**

423430, 511210, 518210, **541511**, **541512**, **541513**, **541519**, **541611**, 541612, 541613, 541690, 541720, 541720, 541990, 561320, 611420, 611430, 611710

Company Overview

- Team Visvero, a collaborative teaming venture between Veteran Engineering & Technology, Visvero Inc. and Innovative Solutions, is a leading force in data engineering, data interoperability, data science, analytics, and Agentic Al services.
- As a joint teaming entity, we are resolutely committed to ensuring that datacentric challenges never impede the success and impact of project outcomes.
- Our unparalleled "data-first" methodology guarantees intelligent data accessibility, optimized for both business and analytical purposes.

Trusted by numerous Government agencies for our innovative solutions and consistent performance, we are easy to do business with through various contract vehicles and ensures Government agencies superior project results













^{*} Visvero, Inc.'s SAM UEI, CAGE mentioned | ** combined stats of Team Visvero



Why Work with Visvero?

Aligned with Federal AI Policy
Directives

Visvero's approach directly supports **Executive Order 14110** on AI by enabling government agencies to implement AI systems that are secure, ethical, and efficient. Our solutions are designed to meet the federal mandate for responsible AI development and usage.

Fully Equipped to Operationalize Al Guidelines From autonomous agents and low-code deployments to robust data governance and fraud detection tools, Visvero has the technical infrastructure, delivery models, and experience to help agencies not just comply with AI policies—but lead with them.

Proven, Agile, and Easy to Engage

With a combined expertise of over \$120M in government contracts and 20+ years of AI and analytics delivery, Team Visvero offers flexible engagement models through various GWAC's, rapid onboarding, and access to diverse, cleared teams. We bring innovation to the front lines without disruption.

Built on Rich, Actionable Data Foundations

Visvero's "Data First" philosophy ensures that AI initiatives are rooted in clean, integrated, and high-value data. Our expertise in data modeling, interoperability, and pipeline engineering ensures that AI solutions are not only intelligent but also deeply informed.



What Sets Us Apart?

DATA FIRST

THEN AI

3 ELASTIC TEAMS

1

PARTNERSHIPS

- Expertise in traditional and modern data warehouse approaches, e.g. Azure, Snowflake, Databricks
- Strategic data modeling, pipeline development competencies
- Proven data governance tools and practices

- Focus on net cost out process digitization and automation using AI
- Al Agentic approach for process enablement and tracking
- Configurable business process and DevOPS use cases for rapid deployment strategy

- Flexible Engagement models
- Teams on hire and process pod-based engagement
- Insource innovation
- Project based or break-fix team engagements
- 3-5 day onboarding / offboarding processes

- Industry Partnerships with data and AI leaders
- Teams are industry aware from process perspective
- Rapid deployment and low overall training expense
- Kaizen incremental process and efficiency improvements

VISVERO AI: Agents First Thinking





Autonomous Agents for various IT and operations tasks deliver significant cost savings and innovation by freeing up capacity



Low / No Code Deployment in traditional DevSecOps offer rapid deployment of innovation to the front lines for maximum impact



Everything Measured opportunities to closely examine the time and treasure overheads and roll out changes with minimal change overhead



Quality of service continually evaluate value enhancing and value neutral, maybe even value drag, opportunities and roll out agile enterprise solutions



















Agentic AI based IT Support Services

Visvero enables autonomous process orchestration and intelligent IT support through AI-driven solutions that can independently verify, validate, and optimize IT operations.

Agentic AI for Unstructured / Paper based Data

Visvero transforms paper-based and unstructured data using AI-driven OCR, NLP, and machine learning to digitize content, extract insights, and streamline enterprise workflows.

Agentic AI based Document Recognition

Visvero deploys AI-powered document recognition systems capable of extracting, classifying, and interpreting data from a wide range of document types, enabling faster and more accurate workflows.

Agentic AI based Fraud Detection

Visvero supports advanced abuse and fraud detection by applying anomaly detection, pattern recognition, and machine learning models to proactively identify irregular activities across systems.

Agentic AI based Human Services

Conducting simultaneous human interaction like Level 1 interviews, Response scoring, improving the applicant pool quality. Applicant engagement and process guidance, Training and compliance

Expert Resources for Federal projects

Security cleared and experienced professionals to support a wide range of staff augmentation projects/activities via **STARS III GWAC**



















Past Performance*

y visv∈ro

- **Web-based data management** for the Animal and Plant Health Inspection Service (APHIS) at **USDA**
- Prime contractor for the **US Census Bureau's Decennial Applicant Personnel and Payroll System (DAPPS)** *Contract #1331L522F13OS0442*
- Led software development for **U.S. Air Force's** WDMS, AFSFC, TTMS, and eBMT projects
- Handled Oracle administration for **NASA's** Stennis Space Center
 - Streamlined interaction analysis with 600,000+ customers & 800,000+ devices, and engineered Call Center Analytics for 847 agents, enhancing transaction handling for DLC
 - Managed **software maintenance & enhancement** for **U.S. Army's** key applications such as RLAS, ARPT, iPERMS, ATMS, and Fort Dix NEC
- Enhanced real-time SCADA system validation coverage, **improved**validation accuracy by over 85%, and cut validation man hours postfailover for Spectra Energy

















^{*} combined past performance of Team Visvero



Shashank Razdan,

Program Manager Visvero, Inc. VIS-JV Corp.

40 N. Main St., Washington, PA 15301

412 927 1591

815 331 0718

shashank.r@visvero.com

www.visverogov.com, www.visvero.com

