

Helping you reach your destination

ABOUT US

Voyager is a strategic partner from capture to closeout, providing value to your process. We bring superior management expertise from our experience supporting a diverse portfolio of projects, both large and small.

Voyager values *empowering people* | *delivering quality* | *pursuing innovation* | *being generous*.

DIFFERENTIATORS

- **Software Development Lifecycle** expertise across DevSecOps, cloud modernization and migration, O&M, cyber
- **Project Management and Process Methodology** experience, including multiple CMMI-DEV Level 3 appraisals and alignment with agile processes
- **Scaled Agile Framework (SAFe) implementation**, combined with experience in various **software development methodologies**, from agile (Scrum, Kanban, etc.) to waterfall
- **Business Development support** with experience from capture to close out

CERTIFICATIONS

PMP | PMI-ACP | SAFe Agilist (SA) | ITIL | Security+

TOOLS

Jira | Jira Service Management (JSM) | Azure DevOps
SharePoint | MS Suite

CORE COMPETENCIES



Agile Processes / Management

SAFe, Scrum, Kanban, CMMI, ITIL



Software Development

DevSecOps, Requirements, Business Analysis, Testing



Cloud

Modernization, K8, Microservices, AWS, Azure



Operations

Help Desk, Systems Engineering, Training, Security, Information Assurance, Quality Assurance



Staffing Support

Staff Augmentation, Fee-based Recruiting

PAST EXPERIENCE

Key Projects

- **Federal Bureau of Investigation (FBI)**
Support of software development and operations for mission critical FBI system. Support of key program developing cloud modernization solution
- **Department of Homeland Security (DHS)**
Digital transformation and cloud projects to include Business Analytics and Research Librarian support
- **Department of Defense (DoD)**
Software development support for multiple programs to include Agile/Scrum Software Development, Application Testing, System Support, Training, Information Assurance and Network Operations



GSA Contract No. 47QTCA25D004E