VOYAGER TECH GROUP

CAPABILITY STATEMENT

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 | MS Project | Azure DevOps | SharePoint | TFS | 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



Business Development Support

Capture, Solutioning, Proposal Support

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