

Capabilities Statement

Company Overview

Syteki is a mission-focused firm specializing in advanced data analytics, intelligent automation, system integration, and financial and program management. We enable government agencies to unlock insights, streamline operations, and achieve strategic outcomes through innovative, scalable, and compliant solutions. Our team brings deep expertise across technical, financial, and operational domains to support federal missions with measurable impact.

Solutions

Data Science & Analytics

- Custom SQL solutions joining multiple complex datasets
- Visualization through multiple tools (e.g., Power BI, Tableau, Qlik, and more)
- Data processing and analyzing using tools like Databricks and languages like Python

System Integration Support

- End-to-end support for enterprise system migrations (e.g. STARS to SABRS, SABRS to Navy ERP)
- Data reconciliations, corrections, and modeling for sustainability and governance
- Development of user-focused training and comprehensive technical documentation

Process Automation

- Robotic Process Automation (RPA) design, development, and deployment
- Custom scripting and programming using Python and Visual Basic for Applications (VBA)
- Automation of complex workflows for operational efficiency

Financial & Program Management

- Budget planning, execution, and performance monitoring
- Daily operation support through funding document generation and Key Performance Indicators (KPI) research and resolution
- Program and project lifecycle oversight with certified Project Management Professionals (PMP)

Differentiators

- Demonstrated success delivering complex data and automation solutions for federal clients – leveraging Business Intelligence platforms, DoD ADVANA, and Microsoft Power Platform tools, with proficiency in languages such as SQL, Python, DAX, and M
- Deep expertise at the intersection of finance, operations, and emerging technologies, uniquely positioning Syteki to implement transformative, mission-aligned solutions
- Agile and collaborative delivery model rooted in federal compliance standards, enabling rapid deployment with sustained accountability



