

UEI: DJMHMJJJTUN3 | CAGE Code: 7RYK9

CAPABILITIES STATEMENT

COMPANY SNAPSHOT

Legal Business Name: Saint-Hilaire Software Labs LLC **UEI:** DJMHMJJJTUN3 | **CAGE Code:** 7RYK9

Federal Clearance: Secret

Point of Contact: Wilmer Saint-Hilaire Physical Address: 4130 Mourning Dove CT

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Accepts Credit and Purchase Cards

ABOUT US

Saint-Hilaire Software Labs LLC is a Service-Disabled Veteran-Owned Small Business (SDVOSB) dedicated to delivering mission-critical software solutions for federal agencies, defense, healthcare, and enterprise sectors. Founded and led by Wilmer Saint-Hilaire, a seasoned Software Architect with over 20 years of experience, our company specializes in secure, scalable, and high-performance software systems designed to meet the complex needs of government operations.





CORE COMPETENCIES

- Software & System Architecture
- Full-Cycle Software Development (.NET, Java, C#, Angular, Microservices, Cloud)
- Government & Defense-Grade Solutions
- AI/ML Integration & Advanced Data Analytics
- Secure System Interoperability & Integration

WHY CHOOSE US

- ✓ Government & Defense Expertise: Proven success in
- √ developing secure systems for the Navy, CDC, and DoD-
- √ affiliated programs.
- ✓ Multi-Industry Experience: Extensive background spanning
- √ defense, federal health, medical simulation, and embedded
- ✓ systems, allowing for a cross-disciplinary approach to problem-√ solving.
- ✓ Built for Regulatory Compliance: Expertise in HIPAA, FISMA,
- ✓ NIST 800-171, and FedRAMP security protocols, ensuring that
- √ all solutions meet or exceed federal standards.

NAICS CODES

541511: Custom Computer Programming Services

541512: Computer Systems Design Services

541513: Computer Facilities Management Services

541519: Other Computer Related Services

541715: Research and Development in Physical,

Engineering, and Life Sciences

PAST PERFORMANCE

Aptima - SCOT Shipmate Integration (2020 - 2021)

Led the integration of shipmate operations systems, delivering real-time data interoperability and seamless distributed system performance.

Aptima - PROPEL Solution for MRTS 3D (2021 - Present)

Architected logistics systems for VR-based Navy training, improving real-time performance monitoring and adaptive learning capabilities.

Aptima - Aegis Ashore Training Support Services (2021 - Present)

Developed data-driven training systems for Navy crews, enhancing proficiency through analytics and personalized recommendations.

Katmai Govt Services – CDC Cancer Informatics Div. (2019 - 2021)

Designed secure data pipelines for nationwide cancer registry integration, supporting public health data tracking across all states.

Additional Consulting & Support Work (2024 - Present)

Advisory services and architecture leadership for adaptive learning platforms and secure IT systems.

