

# CAPABILITIES STATEMENT

## YAHARA SOFTWARE

Founded in 2002, specializing in custom software development. HQ: Madison, WI.

## OUR MISSION

To be the premier provider of secure, scalable information-sharing platforms that have a lasting impact on our communities and the world around us.



## FEDERAL CONTRACT VEHICLES

**Contract Name:** GSA IT Schedule 70

**Contract #:** 47QTCA23D004V

**Contract End Date:** Feb 15th, 2028

**SAM UEI:** CJWDMEHVXZJ4

**CAGE CODE:** 7GGT7



## PRIMARY NACIS CODES

541511: Professional, Scientific and Technical Services

5415112: Computer Design Services

## CONTACT INFORMATION

**Office:** (608) 821-1750

**Email:** learn@yaharasoftware.com

**Web:** www.yaharasoftware.com

**Contact Name:** Kevin Meech - CEO

**Email:** kevinnm@yaharasoftware.com

**Phone:** (608) 821-1722

## Mailing Address:

901 Deming Way #202, Madison, WI 53717

## CERTS



## ABOUT US

Yahara Software is dedicated to advancing science and biohealth through cutting-edge technology. With 20+ years of experience in public health, research, and biotechnology, we excel in developing custom software solutions that address both technical and organizational challenges. Our expertise in supporting government agencies ensures that our services align with the unique needs and complexities of public health projects, helping to drive impactful results.

## DIFFERENTIATORS

- 20+ years of experience in supporting complex scientific & healthcare projects.
- 10+ years working with the CDC, and other major government & national labs.
- 70+ U.S based employees. PMP Certified PMs & MCSD Certified Developers.
- Our Values: **Collaboration, Integrity, Initiative, Ingenuity, Accountability.**

## CORE COMPETENCIES

### LABORATORY INFORMATICS

- Laboratory Workflows
- Epidemiology Infectious Disease Systems
- Public Health Surveillance Systems
- Bioinformatics Systems
- LIMS Configuration
- Integration Laboratory QMS

### MEDICAL DEVICE DEVELOPMENT

- Lab Instrumentation Connectivity
- Laboratory Automation Scientific
- Workflow Software Development
- 21 CFR Part 11 Compliance
- Manufacturing Control Systems Integration
- Embedded Systems Integration

### BUSINESS CONSULTING AND PROJECT MANAGEMENT

- Requirements Gathering and Analysis
- Vision and Roadmap Development
- User Story and Use Case Development
- Scheduling, Monitoring and Control
- Risk, Scope, and Budget Management
- Agile and Scrum
- HHS-EPLC
- Project Reporting
- Software Testing and QA

### OTHER CAPABILITIES

Vehicle Telematics | Internet of Things (IOT) | Geospatial Systems | Transportation Load Planning | Curriculum Management Software | Point of Sale Systems

### CLOUD DEV-SEC-OPS

- Cloud Software Deployment (DevOps, CI/CD)
- On-Prem Software Deployment
- Ansible, Terraform Cybersecurity
- Cloud Provisioning, Management, and Security Cloud Cost Analysis
- Infrastructure Monitoring

### CLOUD SOFTWARE DEVELOPMENT

- Cloud Software (AWS, Azure)
- Full Stack Applications
- Unity Real-Time Development Platform
- Mobile Development (Android and iOS)
- Data Warehousing and Data Analytics
- Database Development and Administration
- Enterprise Integration
- Web Development .NET, C#, Python, R, React, WPF Postgres, MySQL, SQL Server

### ADVANCED COMPUTING TECHNOLOGIES

- AI and Machine Learning
- Large Language Modeling
- Chat GPT, Bard, Gemini
- System Simulation and Digital Twins
- Blockchain