

Capability Statement



CORE COMPETENCIES

Orca Intelligence is a qualified leader in Agile Project Management, Business Systems Analysis, and Human Center Design. We are proud to have worked with leading government and private industry organizations providing the following solutions, in primarily low code environments:

- Lead, design, and maintain an agile process using applications such as CA Technologies Rally, Asana, Blueprint, Trello, SharePoint, Microsoft Team Foundation Server, Atlassian JIRA, and Confluence.
- Architect corporate enterprise information technology infrastructure and software infrastructure.
- Perform application testing and user acceptance testing.
- Define the processes for cloud-based Appian BPM, Salesforce, Bubble.IO and manage custom JAVA, .NET, and jQuery/SOLR/ MongoDB software applications operation and maintenance projects.
- Gather, analyze, and manage detailed business and systems requirements as user stories and/or use cases using document analysis, interviews, business process modeling (BPM), and user interface modeling.
- Lead Design Thinking sessions as a method for user research sessions.

DIFFERENTIATORS

TRANSPARENCY: Our innovative methodology gives a modern spin to sharing information with the team, without over communicating. This unique approach also allows for complement transparency into the evolution of the development cycle.

TEAMWORK: Our team members are resourceful. We ask questions, read associated documentation, and gather information through various standard requirements engineering techniques, such as document analysis, BPM, etc.

LISTEN: No one person has the right answer. Our team members get a chance to voice their opinions when designing a solution. Together the team has the right answer.

REUSE ARTIFACTS: Our team is equipped with our Swiftly tool to automate the requirements generation process. Swiftly has over 5 Million software requirements templates to choose.

PAST PERFORMANCE

Georgetown University and Children's National: Perform Information Technology infrastructure review and analysis for the Early Childhood Innovation Network.

Teach for America: Develop a prototype for curriculum template management using Bubble.IO low code solution.

District of Columbia (DOES): Performed Systems Analysis and Engineering for Apprenticeship applications. We manage the project and analyze detailed system requirements across a diversity group of stakeholders and end-users.

Federal Deposit Insurance Corporation: Performed Systems Analysis and Engineering for FOCUS. This included a minimum viable product for the examination process. We captured and analyzed detailed system requirements across a diversity group of stakeholders and end-users.

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COMPANY HISTORY

In 2014 Orca Intelligence, a minority woman owned HIPPA compliant business, begin its journey in Agile Project Management, Business Systems Analysis, and IT Infrastructure.



- U.S. House of Representatives IT Support IDIQ

CORPORATE STRUCTURE: S Corporation

PRIMARY NAICS:

541512 COMPUTER SYSTEMS DESIGN SERVICES

DUNS NUMBER: 078786922

CAGE CODE: 73PW7

OTHER NAICS:

519130 Internet Publishing and Broadcasting and Web Search Portals
541511 Custom Computer Programming Services
541519 Other Computer Related Services
541611 Administrative Management and General Management Consulting Services
541618 Other Management Consulting Services

PSC CODES:

R425 Support- Professional: Engineering/Technical
B544 Special Studies/Analysis- Technology
D302 It and Telecom- Systems Development
D309 It and Telecom- Information and Data Broadcasting or Data Distribution
R702 Support- Management: Data Collection
D307 It and Telecom- It Strategy and Architecture
D306 It and Telecom- Systems Analysis
U012 Education/Training- Information Technology/Telecommunications