

# CAPABILITY STATEMENT



## KEY DATA

**Company name :** OrNsoft Corporation

**POC:** Johnny Saffar

**Phone:** 786 334 4446

**Email:** purchasing@ornsoft.com

**Type:** Privately-held

**Industry:** Software Development, Artificial Intelligence, IT Services

**Foundation year:** 2009

**No. of consultants :** 100+

**Location :** 10800 Biscayne Boulevard, Suite 988  
Miami, FL, 33161

**Website :** www.OrNsoft.com

## CLASSIFICATION

**Set-Aside:** Small Business

**NAICS:** 541511, 541512, 541611

**PCS:** R315, R499

## REGISTRATION

**Dun & Bradstreet:** 017572725

**EIN:** 26-4811141

**CAGE:**7UXH4

**UNGM:** 415361

## CORE COMPETENCIES

- Custom Software Development
- Artificial Intelligence, Neural Networks, Machine & Deep Learning
- Software Integration
- Web App Development
- Mobile App Development
- Custom Web Design and Development
- Software R&D and QC Testing
- Cloud Integration
- IT Consulting
- Technical Writing Documentation

## PRIVATE CERTIFICATION



**Microsoft** Partner



APPROVED VENDOR FOR



# CAPABILITY STATEMENT



## DIFFERENTIAL

OrNsoft is recognized for exceptional artificial intelligence-powered solutions, bespoke business software, web & mobile app development, and IT consulting.

Our mission is to help our clients excel in a competitive business world. Our purpose is to Make Work Life Easier.

Our technical team is what sets us apart from our competitors by creating real, functional technology that serves our clients.

## PAST PERFORMANCES

Our company values the privacy of our clients, what follows are samples of some of the projects we have successfully delivered.

### **Project 1:** Software Development and IT Consulting

Created a web-based software for a multi billion-dollar company that established the proper framework allowing the firm to comply with government regulations. In turn, the company was able to save over one billion dollars (\$1B USD) in two years.

### **Project 2:** Software R&D and IT Consulting

Identified glitches in an existing software and developed a more efficient way to read and compile data by creating a new algorithm that allowed the flow of data to achieve the desired goal.

### **Project 3:** Software Development and Integration

Assisted a company with the goal of reducing human error by improving business processes with the development of custom software that converged existing softwares through multiple APIs, establishing a seamless dematerialized information system.

## SOME OF OUR CLIENTS

