



Corporate Headquarters:  
22560 Epic Drive  
California, MD 20619  
(301) 863-2453  
www.eaglesystemsinc.com

Contact Information:  
ESI@eaglesystemsinc.com

Certifications:  
ISO 9001:2015  
AS9100D



DCAA Approved Accounting  
System

Top Secret Facility Clearance

DUNS Number: 035632298  
Cage Code: 6V657

**Contract Information:**  
OASIS Small Business Pool 3  
47QRAD20D3098

**NAICS Codes:**  
541330, 336411, 336413,  
488190, 541713, and 541715

**Supporting:**



## Eagle Systems Inc.

Eagle Systems specializes in technical, engineering, integrated logistics, program management, material management, and administrative support of DoD weapon systems and programs. The Company is a woman-owned small business with certifications in AS9100D/ISO 9001:2015 that is operating primarily under NAICS Code 541330: Engineering Services 'exception' for Military and Aerospace Equipment and Military Weapons. Since 1980, we have supported NAVAIR programs spanning the entire cradle-to-grave spectrum including design, development, testing, production, and lifecycle support. We provide support nationwide and our headquarters office is located in California, MD, adjacent to Patuxent River Naval Air Station. We also have offices in Jacksonville, FL and Fayetteville, NC. Eagle Systems' longstanding customers include NAVAIR, NAWCAD Patuxent River, NAWCAD Lakehurst, NRL, and NWS Yorktown.

## Eagle Systems' Services and Solutions

### Acquisition Logistics & Sustainment

Our experienced professionals provide full-spectrum logistics support, involving ILS/IPS activities throughout the acquisition lifecycle of the aircraft and/or Support Equipment platform.

### Laboratory and Test Facility Operations & Maintenance/RDT&E

Deliver solutions through technical subject matter expertise, administrative support, and test design and execution.

### Aircraft Modifications & Field Technical Support

Our Contractor Field Team (CFT) is proven to go above and beyond to deliver top quality installations and modifications with realistic low rates and reduced TATs to improve MPRA Fleet availability.

### Aviation Training Services

Design, develop, and introduce training programs to meet DoD Aviation Maintenance Training needs.

### Program/Project Management Support

Provide essential analytical, technical, and administrative services to assist NAVAIR program offices in acquisition and lifecycle support of their respective systems.

### Systems Engineering and Design Support

Perform Systems Engineering and Design for NAVAIR, NAWCAD, and NRL in support of test programs and development of system upgrades. Support includes technology readiness, test devices, maintainability, and upgrades.