

REQUEST FOR INFORMATION (RFI)

RFI Number: RFI-20260115-ADV **Program:** Advanced Logistics Management System (ALMS) (Program Documentation, 2026) **Issue Date:** January 15, 2026 **Response Deadline:** February 19, 2026 at 2:00 PM EST
Classification: UNCLASSIFIED

SECTION 1: GENERAL INFORMATION

1.1 Issuing Organization

Agency: United States Army (Program Documentation, 2026) **Office:** U.S. Army Contracting Command - Rock Island (Program Documentation, 2026) **Address:** Rock Island Arsenal, Rock Island, IL 61299

1.2 Point of Contact

Name: MAJ Sarah Johnson (Program Documentation, 2026) **Title:** Contracting Officer **Email:** sarah.m.johnson.mil@army.mil (Program Documentation, 2026) **Phone:** (309) 782-5000 (Program Documentation, 2026)

1.3 Questions Deadline

Submit Questions By: January 30, 2026 at 2:00 PM EST **Responses Posted By:** February 04, 2026

SECTION 2: PURPOSE AND BACKGROUND

2.1 Purpose of RFI

This Request for Information (RFI) is issued to gather detailed technical and cost information from industry to support acquisition planning for the Advanced Logistics Management System (ALMS) (Program Documentation, 2026).

This is an RFI ONLY. This is NOT a Request for Proposal (RFP), Request for Quote (RFQ), or solicitation. No contract will be awarded based on responses to this RFI. The Government is not obligated to issue a solicitation based on responses received.

2.2 RFI Objectives

The Government seeks to understand industry capabilities for developing and implementing a cloud-based logistics management system supporting 2,800 users across 15 Army installations (Program Documentation, 2026).

2.3 Background

The ALMS program is managed by PEO Combat Support & Combat Service Support (Program Documentation, 2026) and classified as ACAT Level III (Program Documentation, 2026).

2.4 Current Environment

The system will be deployed at Fort Lee, VA and CONUS installations (Program Documentation, 2026).

2.5 Capability Gap

The Government requires a modern logistics management system to achieve Initial Operational Capability (IOC) by June 2026 and Full Operational Capability (FOC) by December 2026 (Program Documentation, 2026).

SECTION 3: REQUIREMENT OVERVIEW

3.1 Program Description

Cloud-based system development for the Advanced Logistics Management System (ALMS) (Program Documentation, 2026)

3.2 Scope and Objectives

The system must support 2,800 users across 15 Army installations with scalability to 5,000 users (Sources Sought Data, 2026).

3.3 Key Performance Requirements

System must achieve 99.5% availability during duty hours (0600-1800 Local, Mon-Fri) with Mean Time to Recovery (MTTR) \leq 2 hours (Sources Sought Data, 2026).

3.4 Period of Performance

Anticipated Period: 36 months (12 base + 2 x 12 option) (Program Documentation, 2026)

Key Milestones:

- IOC: June 2026 (Program Documentation, 2026)
- FOC: December 2026 (Program Documentation, 2026)

3.5 Estimated Funding

Rough Order of Magnitude: \$2,500,000 (Program Documentation, 2026) **Total Lifecycle Cost:** \$6,425,000 (Program Documentation, 2026)

Note: This estimate is preliminary and subject to change based on requirements refinement and budgetary constraints.

SECTION 4: TECHNICAL REQUIREMENTS

4.1 Functional Requirements

Must possess active FedRAMP Moderate authorization or demonstrate ability to achieve authorization within 6 months of contract award (Sources Sought Data, 2026).

4.2 Performance Requirements

System must support 2,800+ concurrent users with scalability to 5,000 users (Sources Sought Data, 2026).

4.3 Interface Requirements

Must demonstrate experience integrating with SAP S/4HANA ERP systems and Defense Logistics Agency (DLA) systems (Sources Sought Data, 2026).

4.4 Security Requirements

Must comply with NIST 800-171 requirements and maintain FedRAMP Moderate authorization (Sources Sought Data, 2026).

4.5 Compliance Requirements

Must demonstrate experience hosting mission-critical applications supporting 2,800+ concurrent users (Sources Sought Data, 2026).

SECTION 5: TECHNICAL QUESTIONS

5.1 Architecture and Design

Question: How will your architecture support 2,800+ concurrent users with scalability to 5,000 users (Sources Sought Data, 2026)?

5.2 Technical Approach

Question: Describe your approach to achieving 99.5% system availability during duty hours (0600-1800 Local, Mon-Fri) (Sources Sought Data, 2026).

5.3 Development Methodology

Question: What software development methodology do you propose (Agile, DevOps, etc.)?

Question: How will you manage version control and code quality?

Question: Describe your continuous integration/continuous deployment (CI/CD) approach.

Question: What development tools and environments do you use?

5.4 Technology Stack

Question: How will you integrate with SAP S/4HANA ERP systems and Defense Logistics Agency (DLA) systems (Sources Sought Data, 2026)?

5.5 Integration Approach

Question: Describe your experience with enterprise systems integration for 2,800+ user environments (Sources Sought Data, 2026).

5.6 Cybersecurity

Question: How will you implement security controls to meet NIST 800-171 requirements?

Question: Describe your approach to vulnerability management and patching.

Question: What encryption methods will you use for data at rest and in transit?

Question: How will you implement identity and access management (IAM)?

Question: Describe your incident response and monitoring capabilities.

5.7 Testing and Quality Assurance

Question: How will you ensure Mean Time to Recovery (MTTR) \leq 2 hours (Sources Sought Data, 2026)?

5.8 Performance and Scalability

Question: Describe your approach to achieving 99.5% availability during duty hours (Sources Sought Data, 2026).

SECTION 6: MANAGEMENT APPROACH QUESTIONS

6.1 Project Management

Question: Describe your project management approach and methodology.

Question: How will you track progress and manage schedule/cost/performance?

Question: What collaboration tools will you use with the Government team?

Question: How will you manage risks and issues?

6.2 Team Organization

Question: How will you structure your team to support 15 Army installations (Program Documentation, 2026)?

6.3 Risk Management

Question: How will you mitigate risks associated with achieving IOC by June 2026 (Program Documentation, 2026)?

6.4 Quality Management

Question: How will you ensure quality delivery within the 36-month period of performance (Program Documentation, 2026)?

6.5 Configuration Management

Question: Describe your configuration management approach for multi-installation deployment.

6.6 Transition Planning

Question: How will you transition from IOC to FOC by December 2026 (Program Documentation, 2026)?

SECTION 7: PAST PERFORMANCE AND EXPERIENCE

7.1 Company Information

Please provide:

- Company name, address, DUNS/UEI
- Years in business
- SAM.gov registration status and expiration date
- Business size and socioeconomic status
- Relevant NAICS codes (Primary: 541512) (Program Documentation, 2026)
- Annual revenue (last 3 years)
- Number of employees

7.2 Relevant Experience

Provide experience with cloud-based systems supporting 2,800+ users (Sources Sought Data, 2026) and enterprise systems integration.

7.3 Past Performance References

Provide 3-5 references for similar projects completed within the last 5 years.

For each reference, include:

Field	Information
Customer Name	
Contract Number	
Point of Contact	Name, Title, Phone, Email
Contract Value	
Period of Performance	Start and End Dates
Project Description	Brief description of work performed
Relevance	How it relates to this requirement
Performance	Any awards, issues, or lessons learned

7.4 Key Personnel

Identify key personnel with experience in FedRAMP Moderate environments (Sources Sought Data, 2026).

7.5 Facilities and Equipment

Describe facilities capable of supporting Fort Lee, VA and CONUS installations (Program Documentation, 2026).

SECTION 8: COST INFORMATION

8.1 Cost Estimate Assumptions

For rough order of magnitude (ROM) cost estimates, assume 36-month period of performance (Program Documentation, 2026) supporting 2,800 users (Program Documentation, 2026).

8.2 Cost Questions

Question: Provide ROM estimate for \$2,500,000 contract value (Program Documentation, 2026).

8.3 Cost Breakdown Request

Please provide a high-level ROM cost estimate broken down by:

Cost Category	Base Year	Option Year 1	Option Year 2	Option Year 3	Total
Labor					
Materials/Equipment					
Software Licenses					
Travel					
Other Direct Costs					
TOTAL					

8.4 Pricing Model

Question: How will you structure pricing for the anticipated Small Business Set-Aside (Sources Sought Data, 2026)?

8.5 Cost Drivers

Question: What are the primary cost drivers for supporting 2,800+ concurrent users (Sources Sought Data, 2026)?

SECTION 9: ACQUISITION APPROACH QUESTIONS

9.1 Contract Type

Question: How would you approach a Firm Fixed Price contract structure (Program Documentation, 2026)?

9.2 Contract Structure

Question: How would you structure the 12-month base plus two 12-month options (Program Documentation, 2026)?

9.3 Performance Incentives

Question: What incentives would support achieving 99.5% availability (Sources Sought Data, 2026)?

9.4 Data Rights and Intellectual Property

Question: Describe your approach to data rights for Government-owned systems.

9.5 Small Business Participation

Question: How will you participate in the anticipated Small Business Set-Aside (Sources Sought Data, 2026)?

SECTION 10: CAPABILITY MATRICES

10.1 Technical Capability Matrix

Please complete the following matrix indicating your capability level:

Requirement Area	High	Medium	Low	None	Comments
System Architecture and Design	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Development and Implementation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Integration and Interoperability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cybersecurity and Compliance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Testing and Quality Assurance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Performance and Scalability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Requirement Area	High	Medium	Low	None	Comments
Data Management	■	■	■	■	
User Experience and Interface Design	■	■	■	■	

Legend:

- **High:** Extensive experience and proven capability
- **Medium:** Some experience and capability with need for development
- **Low:** Limited experience, significant development needed
- **None:** No current capability

10.2 Compliance Matrix

Indicate compliance with key requirements:

Requirement	Compliant	Partially Compliant	Non-Compliant	Comments
NIST 800-171 Compliance	■	■	■	
Section 508 Accessibility	■	■	■	
FedRAMP Authorization	■	■	■	
CMMC Level 2 Certification	■	■	■	
Cloud-based deployment capability	■	■	■	
24/7 operations and maintenance	■	■	■	
Continuous monitoring capability	■	■	■	
Data backup and recovery	■	■	■	

SECTION 11: INNOVATION AND ALTERNATIVES

11.1 Alternative Solutions

Question: What alternative approaches would you recommend for supporting 2,800+ users (Sources Sought Data, 2026)?

11.2 Innovation Opportunities

Question: What innovative solutions could enhance the ALMS capability (Program Documentation, 2026)?

11.3 Technology Maturity

Question: How mature are your proposed technologies for FedRAMP Moderate environments (Sources Sought Data, 2026)?

11.4 Best Practices

Question: What best practices would you apply to achieve IOC by June 2026 (Program Documentation, 2026)?

SECTION 12: SCHEDULE AND FEASIBILITY

12.1 Schedule Feasibility

Question: Is the 36-month period of performance (Program Documentation, 2026) feasible for your approach?

12.2 Critical Path Items

Question: What are the critical path items for achieving IOC by June 2026 (Program Documentation, 2026)?

12.3 Dependencies and Constraints

Question: What dependencies exist for deployment across 15 Army installations (Program Documentation, 2026)?

12.4 Risk Assessment

Question: What risks do you identify for the ACAT Level III program (Program Documentation, 2026)?

SECTION 13: TEAMING AND PARTNERSHIPS

13.1 Teaming Approach

Question: How would you structure teaming for the Small Business Set-Aside (Sources Sought Data, 2026)?

13.2 Subcontracting Strategy

Question: What subcontracting strategy supports the \$2,500,000 contract value (Program Documentation, 2026)?

13.3 Small Business Participation

Question: How will you maximize small business participation in the anticipated set-aside (Sources Sought Data, 2026)?

13.4 Partner Capabilities

Question: What partner capabilities are needed for multi-installation deployment?

SECTION 14: RESPONSE INSTRUCTIONS

14.1 Response Format

Responses should be organized as follows:

1. **Executive Summary** (2 pages maximum)
2. **Company Information** (Section 7.1)
3. **Technical Approach** (Responses to Sections 5-6)
4. **Past Performance** (Section 7.2-7.5)
5. **Cost Information** (Section 8)

6. Capability Matrices (Section 10)

7. Additional Information (Sections 11-13)

8. Appendices (supporting documentation)

14.2 Page Limitations

- **Technical Volume:** 25 pages

References and Source Documents

This document was generated using the following source materials:

1. Alms Kpp Ksa Complete

- Document: `alms-kpp-ksa-complete.md`
- Used for: Program requirements, specifications, and source data

1. 13 Cdd Alms

- Document: `13_CDD_ALMS.md`
- Used for: Program requirements, specifications, and source data

1. 9 Acquisition Strategy Alms

- Document: `9_acquisition_strategy_ALMS.md`
- Used for: Program requirements, specifications, and source data

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