



Fisheye Software, Inc.  
 contact@fisheyesoftware.com  
 1-800-513-0881  
 www.fisheyesoftware.com

2 Mill & Main, Suite 400  
 Maynard, MA 01754

FishEye is a software product and engineering services small business headquartered in Maynard, MA. Since 1997, we have been developing, integrating and testing mission-critical and operational software for government and commercial customers. We specialize in real-time and embedded systems including phased-array radars, air-traffic control, missile defense, and command and control systems for navy, air, ground, and space systems. Our expertise accelerates the development, testing, and interoperability of large systems. Our Pelagic Real-Time Data Platform enables non-intrusive access to complex embedded systems' data for instant analysis and enterprise-wide availability.

### Core Capabilities



#### Engineering

- System Engineering
- Software and Systems Architecture
- Software Engineering and Development
- DevOps Engineering
- Requirements Analysis
- System Integration/Verification
- Test Engineering
- System Administration
- Network Engineering
- Program Management
- System Migration
- Architecture Modernization



#### Domain Expertise

- Real-Time and Embedded Systems
- Radar Systems
- RF and Microwave Systems
- Digital Signal Processing
- Modeling and Simulation
- Advanced Sensor Systems
- Transportation Systems
- Command and Control
- Cloud Storage Systems
- Surveillance Systems
- Missile Defense
- Communication Systems
- Satellite and Space Systems



#### Market Experience

- Army
- Navy
- Air Force
- Space Force
- Missile Defense
- Transportation

### Industry

CAGE Code	NAICS Code		
542511	• 542511	• 541513	• 541690
	• 519130	• 541519	• 541715
<b>DUNS Code</b>	• 541330	• 541611	• 611710
19508972	• 541512	• 541614	• 811219

### Defense Systems

For more than three decades the FishEye Software team has supported many mission-critical Department of Defense systems from inception, development, and site acceptance testing, through sustainment, and modernization. We have strong past performance in many programs including:

- Intelligent Dynamic Data Logging for Missile Simulation
- COBRA DANE Space Missile Phased Array Radar
- Advanced Missile Defense Radar
- Enterprise Air Surveillance Radar
- Upgraded Early Warning Radars
- Qatar Early Warning Radar
- Army/Navy Transportable Radar Surveillance
- Theater High-Altitude Area Defense
- Surveillance Radar Program
- Relocatable Over-the-Horizon Radar
- COBRA KING Mobile Radar Suite
- COBRA JUDY Passive Phased Array
- Ballistic Missile Defense System
- Lower Tier Air and Missile Defense Sensors
- Phased Array Tracking Radar to Intercept on Target
- Fixed Station Sensors Modernization & Integration
- Sea-Based X-Band Radar
- Digital Surveillance Radar
- Ground-Based Radar
- Japanese Airspace Defense Ground Environment
- Spaceborne Small Synthetic Aperture Radar
- Time Critical Targeting
- USS Zumwalt

