



Systems Engineering

Evaluating architecture to define a system of systems that can be implemented, integrated, and operated

Modeling and Simulation

Developing and utilizing discrete event simulations that predict performance to support system and technology planning

Test & Evaluation

Defining test plans and reports, designing experiment campaigns, providing range support, and conducting independent analysis to evaluate system design

Program Management

Managing programmatic and technical baselines to achieve objectives at acceptable risk levels within forecasted budgets

Operations & Logistics

Performing integrated logistics planning, maintaining operational baselines, and evaluating system utility for upgrades and modernization

NAICS CODES:

541330, 541611, 541512,
541612, 541614, 541712,
541990, 541690, 541511

What We Do

Mobius is a HUBZone certified Economically Disadvantaged Woman-Owned Small Business (EDWOSB) that provides systems engineering, technical analysis, program management, and organizational strategy expertise to the Federal government. We advise and assist government organizations on issues of national and global significance. Our engineers, analysts, and program management professionals provide clients actionable solutions to current and emerging challenges.



Special Expertise

- ✓ Electro-Optical/ Infrared
- ✓ Space Systems Engineering
- ✓ Directed Energy
- ✓ Radars
- ✓ Weapon and Missile Systems
- ✓ AEGIS BMD
- ✓ THAAD Engineering and Test

About Mobius

- Elite engineers & analysts with advanced degrees, military experience, and security clearances
- Broad market expertise across the Department of Defense, Military services, Homeland Security, and the Intelligence Community
- Corporate philosophy that values long lasting business partnerships and employee development

Customers



Current Contracts

Navy SeaPort Enhanced N00178-14-D-7401

MDA MiDAESS HQ0147-10-D-0010

- Task Order: 0006 (Modeling & Simulation)
- Task Order: 0017 (Weapon & Missile Systems Engineering)
- Task Order: 0010 (Space Portfolio)
- Task Order: 0011 (Directed Energy)
- Task Order: 0016 (Systems Engineering)
- Task Order: 0014 (Flight, Component, & General Test)

MDA MiDAESS HQ0147-10-D-0024

- Task Order: 0004 (Warfighter Strategic Integration)
- Task Order: 0005 (Operations Support)
- Task Order: 0007 (Warfighter Operational Support)

Why Mobius

Capability

- Domain expertise in critical technologies and methodologies
- Unique modeling and simulation capabilities
- Award-winning key personnel with deep industry experience

Contribution

- High-value team participant in joint business capture and proposals with dedicated technical writers
- Delivering solutions that drive consistently exceptional ratings

Cost Effective

- Lean management approach with streamlined collaboration tools
- Heavy investment in employee welfare, benefits, and development to incentivize longevity and reduce turnover

Community

- HUBZone community enhancement through job creation
- Support non-profit organizations with business expertise and supplemented labor through Mobius Social Systems program

Vision

Establish Mobius as a world class lifecycle engineering and management company, admired for excellent people, fair and honest partnership, innovative problem solving, and exceptional performance.

Awards



Inc.5000

Entrepreneur

TOP

30

**STARTUPS
TO WATCH**



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