



Capability Statement

Who We Are

MIA Solutions is an information technology services company that provides innovative systems, solutions and services to government, business and industry customers.

MIA has a proven track record of providing a full range of high-quality information technology support, software development and systems engineering services. Through these tailored support services, our clients' obtain innovative, value-added, and agile solutions to achieve their strategic business goals. For more information, visit www.miasolutionsllc.com

INTEGRATED SERVICES AND SOLUTIONS	
ENTERPRISE INFORMATION TECHNOLOGY	
Software Integration	Mobile Application Solutions Software Application Solutions Mission Critical, Real-Time, and Defense Solutions
IT Managed Services	Network Services Customer and End-User Services IT Technical Services
Cyber and Data Science	Software Assurance and System Security Vulnerability Assessment Advanced Analytics and Data Science
TECHNICAL AND ENGINEERING SERVICES	
Autonomous and Robotic Systems	Empirical Modeling and Simulation Control System Design and Development Embedded System and Real-Time Development UAS Platform System Design and Integration Perception, Sensor and Learning Integration
Training and Simulation	Analysis and Experimentation Education and Training Services Simulation and Training Systems
System and Software Engineering	Agile Development Systems Engineering and Integration Support Services Product Support and Sustainment
ADMINISTRATIVE AND PROGRAM MANAGEMENT	
Professional and Administrative Services	Facilities Support Accounting Office Management Workforce Development
Program Management	Strategic Planning Budget and Financial Analysis Review, Oversight and Assessment Life Cycle Analysis and Management

Primary NAICS CODE: 541330

Secondary NAICS Codes:

- 541219 541890
- 541490 541990
- 541511 561110
- 541512 561210
- 541513 561410
- 541519 561499
- 541611 611420
- 541612 611430
- 541613 611699
- 541618 611710
- 541690 927110
- 541711 928110
- 541712