

*Product
integrity is our
business*



Paradigm 3i Solutions

Capabilities Statement

Since 2005

www.paradigm3isolutions.com

INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE

- Industrial Survey and Collections
- Urban Planning
- Quantitative Data Analytics
- Quality Control
- Public/Private Safety
- Agribusiness Crop Protection/Production
- Air / Noise Pollution
- FAA Certified Flight Operations Management and Pilot Training

CERTIFICATIONS AND DESIGNATIONS

- Service Disabled Veteran Owned Business
- Maryland MBE/DBE
- Program Management Professional
- DAWIA Level III PM
- Cage Code : 6SEM4
- EIN: 20-2795622
- Dunn and Bradstreet Number: 364660568
- SAM Registered

NAICS Codes Selected:
425110 519190 541360
541410 541420 541513
541519 541611 541614
541990 541618 611430
PSC Codes: AD26 U004 AT63
D316 R707 R408

CONTACT INFORMATION

Dr. Timothy Dweylan Wilson
CEO

Email:
ceo@paradigm3isolutions.com

202-549-3021 (Cell)

About Paradigm 3i Solutions

Paradigm 3i Solutions is a defense and commercial services company providing global and international world-class portfolio, strategic and program management services which support federal, state and local government agencies. At Paradigm 3i Solutions, our success is in our integrity and commitment to provide value based solutions to satisfy customer requirements within budget, cost, schedule and performance. We offer extensive experience, leadership and dedication to quality service and excellence. We are devoted to providing products that exceed expectations for our clients; 100% of the time.

Why We Are Different

We are seasoned and highly skilled unmanned aerial vehicle specialist on the leading edge of global and industrial support in the UAV industry. We are aggressively supporting over \$82 billion dollars in the US industry project to create over 100,000 in the next decade. Now that the FAA have approved commercial usage in the NAS we stand ready to support operational and real time support to our customers.

We Know the Global Marketplace

Unmanned Aerial Vehicles (UAVs) have been referred to in many ways: RPV (remotely piloted vehicle), drone, robot plane, and pilotless aircraft. Most often called UAVs, they are defined by the Department of Defense (DoD) as powered, aerial vehicles that do not carry a human operator, use aerodynamic forces to provide vehicle lift, can fly autonomously or be piloted remotely, can be expendable or recoverable, and can carry a lethal or nonlethal payload. Congressional considerations include the proper pace, scope, and management of DoD UAV procurement; appropriate investment priorities for UAVs vs manned aircraft; future roles and applications; and aerospace industrial base considerations. Summaries of UAVs now in operation include system characteristics, mission, payload, program status, inventory, cost, recent uses, losses, and recent actions.

