



PROGRAMS MANAGEMENT ANALYTICS & TECHNOLOGIES

PMAT

ENABLING DECISION DOMINANCE

Small business headquartered in Norfolk, VA with offices in the National Capital Region, Denver, CO and a large presence in San Diego, CA.

- ✓ Appraised CMMI-Dev Level 3
- ✓ AWS Public Sector Consulting Partner



ABOUT PMAT

Programs Management Analytics & Technologies, Inc. (PMAT) is a leading provider of Software Development, Systems Engineering, Data Science, Digital Engineering and Innovation, producing mission ready technical services and solutions to our clients. We support the U.S. Military, the Department of Defense, the Department of Homeland Security, the Intelligence Community, and other U.S. Government civil agencies.

OUR MISSION FOCUS

PMAT is focused on the concept of distributed operations and Command and Control (C2) Combat systems collaboration. Through cloud-based microservice applications, distributed data architecture, and machine learning, we are integrating tactical sensor data with national data in an intuitive way. Our solutions increase confidence in targeting, over-the-horizon, and overall multi-domain awareness.

CORE COMPETENCIES

- **SYSTEMS ENGINEERING:** Architecture Design; System Requirements Definition; System Integration/Installation & Analysis; C2/Combat Systems Development
- **SOFTWARE DEVELOPMENT:** DevSecOps; Microservices; Cloud-Based Technologies; User Interface and Visualization; Machine Learning Operations; Application Development
- **DATA SCIENCE:** Big Data Management; Extensible Data Models & APIs; Batch/Stream/On-Demand Processing; Data Fusion; Data Tagging; AI/ML Modeling; Extract, Transform, & Load Operations
- **DIGITAL ENGINEERING:** Geospatial Analytics; Temporal Analytics; Kinematic Analytics; Battle Management/Decision Support; Natural Language Processing; 3rd Party Integration Patterns; Model-Based Systems Engineering
- **INNOVATION:** Agile Minimum Viable Product Prototyping; Problem Definition; Improved User Experience & Cognitive Enhancements; Research & Development Consulting; Product Management; Design Sprints; Deep Learning

VEHICLES & OTAs

- **GSA IT Schedule 70:** 47QTCA19D00EB
- **GSA OASIS+:** GS00Q14OADU401
- **SeaPort NxG:** N00178-19-D-8345
- Information Warfare Research Project (IWRP)
- Naval Aviation Systems Consortium (NASC)
- Naval Surface Technology & Innovation Consortium (NSTIC)
- DoD Ordnance Technology Consortium (DOTC)
- Consortium for Command, Control, & Communications in CyberSpace (C5)
- **NAICS Codes:** 541330, 513210, 519290, 541511, 541512, 541513, 541519, 541611, 541618, 541690, 541715, 541990, 561110, 561210, 561990
- **Norfolk**
CAGE: 4T2K3 UEI: DUQKMDGAMAK3
- **San Diego**
CAGE: 72WF1 UEI: L94HLRR36MB5

CONTACT

- Matthew Wilber | Chief Growth Officer
mwilber@pmatinc.com
720-984-9290
- David Burns | VP Bid and Proposals
dburns@pmatinc.com
760-521-9884
- 520 West 21st St. G2-412
Norfolk, VA 23517
- 4055 Hancock Street Suite #115
San Diego, CA 92110
- 619-795-2667 (Office Phone)