



CAPABILTIY STATEMENT

Built on meeting needs of our Customers

WHO WE ARE

Forward Engineering, LLC (FWDE), is a merit based, Veteran-Owned small business providing System Engineering, Integration, Test capabilities for the DoD Air, Space and Sea sectors.

CORE COMPETENCIES

Our strengths in Systems Engineering, Integration, and Test (SEI&T) allow for the rapid delivery of mission-ready capabilities.

Systems Engineering & Program Management

Digital Transformation (AI and MBSE) Agile Systems Engineering **Project Engineering** Requirements Management Risk Management

Earned Value Management Change Management

Integration, Test & Sustainment

Systems and Program Integration **Test & Evaluation Production and Sustainment Support Engineering Logistics Support**

Specialized Capabilities

Tech Data Enhancement Services Unique Knowledge Capture/Transfer Technique Automated Multimedia Programming

Keenan Ward President & CEO kward@fwdengllc.com Website: https://fwdengllc.com

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CONTRACTOR INFORMATION

CERTIFICATIONS









NAICS CODES

541330 541380 541512 541611 541618 541990 611430 512110

PAST PERFORMANCE

Delivering full lifecycle Systems Engineering, Integration, and Test (SEIT) services for Aerospace and Defense, founded on the unique "dual perspective" of a retired Naval Commander and former Chief Engineer for a major prime contractor.















JSF, and (A)











CAGE: 9LM39 **DUNS#** 11-865-5313 **UEI:** DYF7NMW2BAP5

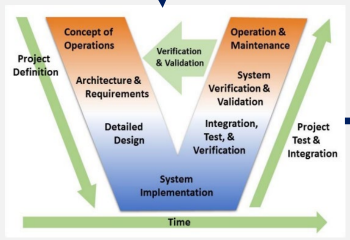


Mission Driven Team

Cost, Schedule, Performance Driven



Affordable and Reliable Best Practices



- **❖** Air * Space * Sea Systems
- Prototyping/Demonstration
- ***** Manned Subsystems
- **Unmanned Systems**
- * Robotic Automatic Systems
- Systems of Systems
- **❖** Comm/Nav
- **SATCOM**
- **W**/Radar Systems
- **Mission Systems**
- **!** Interoperability

Teaming to accelerate delivery of critical mission capabilities

Airborne
Surveillance

Maritime
Platform

Interdictor

Target

Commercial
Vessel

OV-1