APPLIED RESEARCH & TESTING EMERGING TECHNOLOGIES (ARTET)

A TESTING AND DEVELOPMENT RESOURCE FOR RESEARCH & DEVELOPMENT (R&D) AND OTHER NON-R&D PROGRAM PROJECTS AND PROTOTYPES

OUR

» MISSION

Provide the technological infrastructure to propel early-stage adoption for emerging and disruptive technologies.

OUR

» VISION

Leading enablers to pilot and prototype innovative logistics research solutions for warfighter mission sustainment.

CORE COMPETENCIES



Gateway to DoD, DLA, and Enterprise Cloud and DevSecOps Platforms



Business Process Alignment



Pilot & Prototype Enablers



Staff Augmentation for Enterprise Technologists



Industry & Technology Trend Intelligence



Total Experience

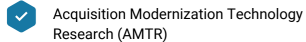


Industry, Academia, and Whole of Government Partners



Facilitators for Logistics Research Software Development Lifecycle

» PROJECTS PIPELINE



- DLA Internet Bid Board System (DIBBS)
 Modernization
- Logistics Technology & Research (LTR)
 - Supply Chain Risk Management (SCRM)
- Strategic Distribution & Disposition (SDD)5G Smart Warehouse Network
 - Supply Chain Management (SCM)
 - Advanced Modeling Optimization Supply Chain (AMOS)
 - Digital Thread and Digital Twin (DT2)
 - FLIS Data Cleansing

» SUCCESS STORIES

Full Operating Capability (FOC)



Additive Manufacturing (AM)

- Joint Additive Manufacturing Acceptability
- Remote Inspection (Team Viewer)



AppDynamics Production Pilot



Subsistence Network (SUBNET)

• Joint Food Military System (JFMS)





OUR SERVICES

Cloud Solutions Specialist

Program Metrics & Reporting

Application Integration

STIG & Cyber Implementation (STIG & Hardening)

DoD Certification Compliant

Technical Proposal Feasibility

Data Shepherd/ Engineer/Analysis

Data Integrations Facilitators Application Programming Interface

Vendor Support

PKI Certficates

J6 Integrations

DevSecOps Tool Set

OUR DIFFERENTIATORS



Expertise in ushering tech for indoctrination



Expertise in multiverse of data classifications



Leverage the Tech Accelerator Team's "Testing as a Service (TaaS)" platform



Continuous deployment and integration of data



Skilled team well versed with multiple technologies



Usage of latest tech for vendor product development



PM and vendor involvement and transparency



Silo-busters

OUR

PROFESSIONAL TEAM



OVER 25 YEARS OF FUNCTIONAL & TECHNICAL COMBINED EXPERIENCE

Technical Program Manager, Project Manager, Team Lead, Senior Systems Engineer, Configuration Manager, and Desktop Engineer



DOD, DLA, SERVICES, WOG, SERVICES EXPERIENCE

Partnership and Stakeholders Engagements



CERTIFICATIONS

DoD Baseline & Continuing Education

PMP, MCSE, MCITP, MCSA, MCTS, MCP, Security+, Network+, A+, CIOS, CSIS, VMWARE AWS CCP, AWS SAA, AZURE: Fundamentals & Data Science Associate

MARTINA JOHNSON

DLA R&D Strategic
Operations Integrator

DR. BARRY HUMPHREY

R&D Logistics Technology Research (LTR) Program Manager

DR. SENTHIL ARUL

Supply Chain
Management (SCM)

JOSE DEJESUS

Technical Program Manager

DAI LUONG

Technical Lead

MANIPHONE SOURIVONG

Sr. Data Analyst

LILIANA CRUZ

Sr. Business Strategist & Analyst

YOONIS ABDULLE

Business Process Analyst

ARTET SUBJECT MATTER EXPERTS (SMES)

CHAD CRANER

JEFFREY WILLIAMS, CISSP

Strategic Vendor Relations Strategic Analyst for Enterprise Mobility