



COMMAND AND CONTROL WITH CLARITY

VALERIOSOLUTIONS.COM



WHO WE ARE

Valerio Solutions, LLC (Valerio™) is an SBA-certified, Service-Disabled Veteran-Owned Small Business (SDVOSB) specializing in technology and engineering, training and enablement, and intelligence services.

Founded by veterans with deep operational and development experience in austere environments, Valerio delivers streamlined, adaptable technology that solves complex challenges at speed and scale.

We provide DoD, government and commercial partners with integrated capabilities across mission-critical logistics, in-transit visibility, secure communications and edge-based data collection. Our goal: ensure the right people have the right information, at the right time.

CORE COMPETENCIES



**SENSOR-ENABLED
TRACKING
(IN-TRANSIT VISIBILITY)**



**ADVANCED PREDICTIVE
ANALYTICS**



**HUMAN-MACHINE
INTERFACE (HMI)**



**LOGISTICS AND
OPERATIONS
MANAGEMENT**



**INTELLIGENCE-BASED
DECISION MAKING**



**ORGANIZATIONAL
CHANGE MANAGEMENT
(BUSINESS ANALYSIS)**

**STAY IN COMMAND.
START THE CONVERSATION.**

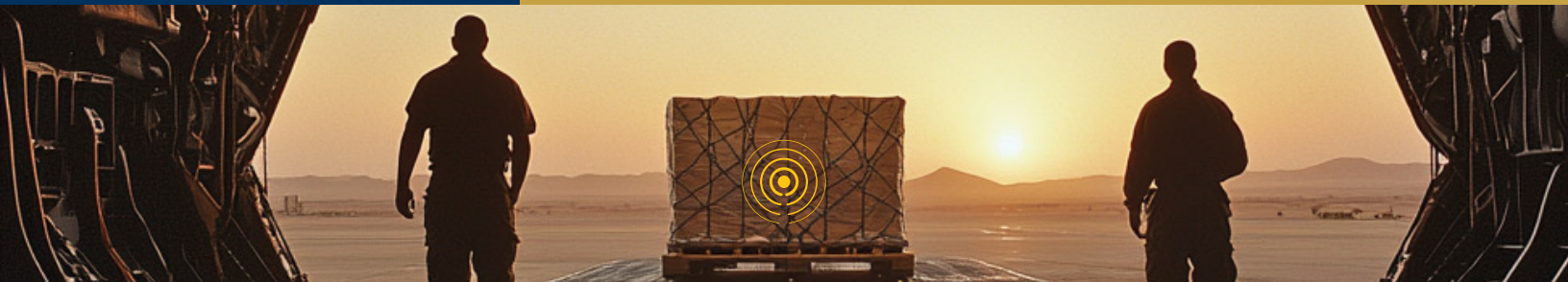
937.993.4177 | info@valeriosolutions.com
31 S. Main Street, Suite 417, Dayton, OH 45402

MISSION FOCUS: IN-TRANSIT VISIBILITY

ValerioLogic™ is our edge-based modular analytics platform purpose-built for contested environments and global logistics. Developed with operators in mind, it delivers secure, real-time tracking and predictive insights across tactical, operational and strategic domains.

Our sensor capabilities provide real-time visibility and historical data in support of current and future operations. Our computing backbone, ValerioLogic™, leverages our austere and contested environment collection abilities to generate supply chain simulations for enhanced decision making and auditability.

Our solutions are warfighter- and command-approved and are designed to meet all DoD requirements.



NAICS CODES

- 541710:** Research and Development in the Physical, Engineering and Life Sciences (Except Biotechnology): This code might include research and development related to areas like cybersecurity, advanced materials or sensor technologies, which can be relevant to intelligence operations.
- 541611:** Management Consulting Services
- 611430:** Professional and Management Development Training
- 541512:** Computer Systems Design Services: Many companies in this industry design and develop HMI software and hardware solutions.
- 541614:** Process, Physical Distribution and Logistics Consulting Services: Consultants who specialize in designing and implementing in-transit visibility solutions.
- 541720:** Research and Development in the Social Sciences and Humanities: This could involve research in areas such as political science, psychology or linguistics, which can contribute to intelligence analysis and operations.

PARTNERSHIPS



University of Dayton School of Engineering



AFWERX



Air Force Research Labs (AFRL)



Air Force Special Operations Command (AFSOC)



United States Transportation Command (USTRANSCOM)



ORBCOMM

CONTRACTS

Air Force Research Lab (AFRL)

Phase II Small Business Innovation Research Contract #FA864924P0439

USTRANSCOM

Cooperative Research & Development Agreement (CRADA) #25-251