

Software Life Cycle Management



TriVector's recognized software experts provide superior *value* to our customers through their wide ranging software *experience* and proven *performance*.

- ▶ *Software Development Planning and Management*
- ▶ *Software Analysis, Safety, and Airworthiness*
- ▶ *Software Test and Evaluation - Development through Qualification*
- ▶ *Software Lab Management and Execution*
 - *SED AH-64 Apache Post Production Software Support Lab*
 - *Model-Based Systems Engineering (MBSE) Software Development*

Certifications and Standards

- ▶ *RTCA DO-178C Compliance Analysis and Lifecycle Management*
- ▶ *IEEE 12207 and CMMI*
- ▶ *Software Engineering Evaluation System (SEES) Procedures and Deliverables Update and Working Group Member*

Our People

- ▶ *60% 25+ Years Experience*
- ▶ *56% Engineers*
- ▶ *21% Senior Software Engineers*
- ▶ *30% Advanced Degrees*

Our Current Customers

- ▶ *U.S. ARMY: AMRDEC (SED, AED) PEO Aviation (Apache, UAS)*
- ▶ *MDA: Ground Based Mid-Course Defense (GMD)*
- ▶ *NASA: Space Launch System (SLS)*

Experience ▶ Performance ▶ Value


TriVector
SERVICES INC.

Delivering Innovative Software Solutions...Achieving Optimal System Performance



Software Compliance for U.S. Army Ground Based Sense and Avoid System (GBSAA)

The GBSAA provides Army unmanned aircraft operators information required to “see and avoid” other manned/unmanned aircraft while operating in the National Airspace System (NAS). Due to the safety-critical nature of NAS operations, the GBSAA and its 12 software intensive subsystems were developed IAW RTCA DO-178C. TriVector led the complex software compliance effort. We established the basis and means of compliance, assessed all lifecycle data, witnessed verification activities, led technical reviews, disseminated guidance, and developed the final compliance determinations supporting airworthiness approval. Today, the GBSAA is fielded at multiple installations with plans for expansion. TriVector continues to provide compliance leadership in support of GBSAA upgrades.

AH-64 Apache Post Production Software Support (PPSS) Lab Team

The SED AH-64 Apache PPSS Lab Team is in the process of establishing a capability to modify, build, integrate, and test tactical software changes for fielded Apache Block II aircraft system software. TriVector developed a consolidated bi-directional Requirements Verification Traceability Matrix (RVTM) based on several disparate source documents, including the Software Requirements Specifications, Design Documents, Test Plans, Test Descriptions, and Test Reports. This RVTM has been instrumental in the tracking of changes to the software baseline and in the identification of regression test cases and scripts for Apache PPSS software builds.

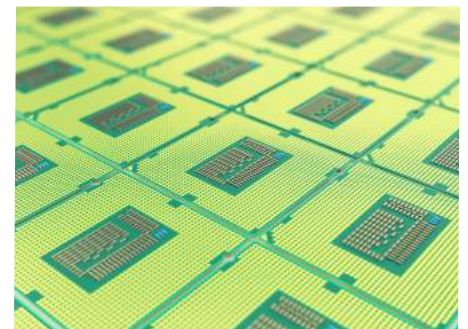


NASA Space Launch System (SLS) Avionics Software Timing

NASA’s SLS is an advanced launch vehicle for a new era of exploration beyond Earth’s orbit. It integrates new technologies with heritage components to process critical commands, measurements, and less critical data. The integration of heritage avionics subsystems presented unique challenges for time correlation across the vehicle. TriVector engineers developed stringent but realistic timing requirements, detailed verification objectives, and analysis approaches for SLS flight software, subsystem firmware, and the test environment. TriVector led the early development of test procedures to accelerate testing, develop compliance data, characterize time errors, and increase confidence in flight readiness.

AH-64 Apache Version 6 Multi-Core Processor (MCP) Software Airworthiness

AH-64 Apache Version 4.5/6 aircraft are complex rotary wing systems with MCP software architecture. The MCP architecture presented challenges to airworthiness qualification-related determinations due to its process partitioning and shared resources. TriVector assessed and provided recommendations for MCP architecture implementation, without an ARINC-653 RTOS, to achieve CAST-32A Multi-core Processors policy implementation compliance. We assisted the Aviation Engineering Directorate and the Apache PM in defining the airworthiness position to ensure substantiation for compliance with CAST-32A. This was achieved by confirming single cores containing safety critical functions have no overruns and that safe worst case execution times are sufficient.



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