

Case Study

Athena Technologies Chooses VectorCAST for Software Testing

ADAHRS Certification Project

Athena Technologies, Inc., located in Warrenton VA, provides advanced hardware, software and controls solutions - from design through integration - for military and civilian unmanned and manned vehicle applications that demand the highest degree of reliability and robustness.

Their flight control and navigation systems feature fully integrated flight control systems and sensor suites that provide more performance, reliability, and capability in a smaller, lower power, and lower cost product. Athena is quickly becoming the standard in flight control and navigation across the aviation industry.

Athena is ISO 9001 certified, CMMI-III compliant, and follows the recommended procedures outlined by the Radio Technical Commission on Aeronautics in the development of their flight control and navigation products: DO-178B (software development), DO-160 (electrical system testing) and DO-254 (hardware design).

In 2007, Athena began certification of their commercial products, the Micro INST™ and SensorPac® Air Data, Attitude, and Heading Reference System (ADAHRS). The ADAHRS will serve as a baseline for added features and functionality for the next generation.

Because the ADAHRS is required to be developed according to DO-178B Level B standards, the entire application had to be tested and proof had to be supplied that every line of code in the application was necessary.

Athena Technologies Chooses VectorCAST for Software Testing

Athena decided that automation was going to be critical to this project and felt that an automated unit-level testing package would be a time saver for creating tests.

"We gathered information from outside sources, received recommendations from the Green Hills web site as to tool partners, and had suggestions from our DERs. We also searched the web for DO178B Code Coverage tool sets." said Chris Brown, Athena's Vice President of Engineering.

Athena performed a survey of test tools in support of their requirements. They evaluated several tools, including VectorCAST, which was recommended by their Green Hills FAE. VectorCAST was chosen for unit, integration, and system testing of the ADAHRS.

Some of the key factors in their decision were:

- 1) VectorCAST's integration with the Green Hills environment. Not only was there a long history of tight integration, but Vector Software's support and engineering personnel were very experienced with the Green Hills environment and had a good working relationship with the Green Hills support team in the event that issues needed to be resolved
- 2) USA-based development and support was very important due to the tight schedule and the need to get timely responses to issues that arose
- 3) VectorCAST support for Athena's software environment meant Athena could test their code on either their host or target environment as needed

"We were impressed with Vector Software from the outset. VectorCAST provided excellent ease of use and functionality; good integration with the Green Hills MULTI environment; and there was an extensive network of embedded system developers using the VectorCAST test environment" added Chris.

VectorCAST was used at every level of testing (unit, integration and system) on the entire application.

The training was critical and consequently made the team immediately productive using the tool. They also were able to procure VectorCAST 3 months before testing was to begin, allowing the team to learn the tool, get it configured properly to run on their target, and set up some procedures that would make the testing run as smoothly as possible.

Learn More >



For additional information about the products mentioned in this case study, visit:

www.athenati.com

www.vectorcast.com



Athena SensorPac