

**For Immediate Release****Vector Software Announces Extended Support for ARM RealView Development Suite (RVDS) and Support for Keil compiler on ARM-based boards**

**East Greenwich, RI – September 2, 2009.** Vector Software, the leading provider of software test tools for embedded systems, today announced extended support for the ARM RealView Compiler environment. The latest release of VectorCAST/C++ now supports version 4.x of the compiler in addition to all previous versions. The integration for 4.x is suitable for a variety of simulator/ boards combinations currently supported by ARM RealView.

Vector Software also announced that VectorCAST/C++ now supports the Keil compiler for ARM. Previous Keil support included the C51 and C166 chips. Currently, two types of boards are supported (Phillips and Luminary Micro, a division of Texas Instruments), and the integration can be extended to other manufacturers' boards. These integrations can be used to perform unit and integration testing, including code coverage capture on target or with simulators.

Both the ARM RealView Development Suite and the Keil for ARM compiler are created by ARM, a leading technology provider to the wireless, networking, consumer-entertainment, automotive, security and storage industries.

"These latest additions to our tools demonstrate Vector Software's level of commitment to our current and future ARM users" says Bill McCaffrey, Director of Marketing at Vector Software. "Vector Software is a proud member of the ARM Connected Community Program and will continue to refine and expand its offering on the ARM platform".

**About ARM**

ARM designs the technology that lies at the heart of advanced digital products, from wireless, networking and consumer entertainment solutions to imaging, automotive, security and storage devices. ARM's comprehensive product offering includes 32-bit RISC microprocessors, graphics processors, video engines, enabling software, cell libraries, embedded memories, high-speed connectivity products, peripherals and development tools. Combined with comprehensive design services, training, support and maintenance, and the company's broad Partner community, they provide a total system solution that offers a fast, reliable path to market for leading electronics companies. More information on ARM is available at <http://www.arm.com>

**About Vector Software**

Vector Software, Inc. is the leading independent provider of automated software testing tools for developers of safety-critical embedded applications. Vector Software's VectorCAST line of products, automate and manage the complex tasks associated with unit, integration, and system level testing. The VectorCAST tools support the C, C++, and Ada programming languages.

Vector Software's Product Family:

VectorCAST/C++  
VectorCAST/Ada  
VectorCAST/RSP  
VectorCAST/Cover  
VectorCAST/Manage  
VectorCAST/Requirements Gateway  
Modified Condition / Decision Coverage (MC/DC) module  
DO-178B Qualification Packages

**###**