

Dynamic Memory Solutions Reveals Next-Generation Unit Test Platform For Embedded Systems Environment

North Haven, Conn – January 27, 2010 – Dynamic Memory Solutions, leading developers of C/C++ software testing tools, today announced the development of customizable, integrated C/C++ solutions for Linux-based embedded systems.

Software developers embracing embedded systems for hardware reliability need to manage and optimize software in terms of how it uses systems resources, CPU and memory. As software components in embedded systems continue to become increasingly critical, the attention to quality in embedded software increases across the board. To address this issue, Dynamic Memory Solutions provides customers with Leak Check and Code Coverage to manage these resources. These solutions assist development teams and improve software quality, while providing a more robust experience for their customer's user base throughout the lifecycle of the software application.

“Dynamic Memory Solutions new C/C++ test provides embedded development teams with a reliable solution in terms of automated, flexible and full adoptable unit testing as a necessary element in their software development process, “ states Richard Harper, Chief Operating Officer of Dynamic Memory Solutions.

“With many embedded systems moving to Linux as their base operating systems, Dynamic Memory Solutions testing solutions optimizes the memory utilization of the system, allowing for a more stable platform.”

About Dynamic Memory Solutions

Dynamic Memory Solutions, a leading developer of C/C++ software testing tools, leverages software technology to automate the laborious burden of software defect detection and debugging. This vastly improves software quality and control while reducing labor costs. All of Dynamic Memory Solutions' software testing and debugging tools come with a free trial for prospective customers. For more information, please visit <http://www.dynamic-memory.com> or call (877)-293-4144.

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