

**For Immediate Release**

## **Dynamic Memory Solutions Introduce Dynamic Leak Check 2.0, the Premier Memory Leak Detection Tool**

**Company's newest product release easily checks and identifies heap corruption periodically on various systems and platforms. Company also reveals brand identity through Signature Advertising that is representative of its mission to provide proven technology and authentic results**

North Haven, CT – September 29, 2009 -- Dynamic Memory Solutions, the leading developer of software testing and debugging tools for C and C++, today announces the release of their newest and most advanced software debugging tool, Dynamic Leak Check 2.0 for Solaris.

Dynamic Leak Check for Solaris is a high-speed memory leak and heap corruption detector that detects many difficult to diagnose software errors in C and C++. It is also the first such tool for the Sun x64 platform running Solaris 10 x86. Dynamic Leak Check 2.0 delivers superior leak protection for embedded Linux and HPUX, as well as a variety of 64-bit Linux's through a Dynamic Analyzer, which allows easy viewing of the defects identified by Dynamic Leak Check. It includes periodic heap boundary checking for overflow and periodic heap corruption, and tracks down notorious buffer overflow defects. Version 2.0 also continues to check for memory leaks periodically instead of at a single time at the end.

"With our release of Dynamic Leak Check 2.0 we are now in the unique position to be recognized as the premier memory leak detection tools. We are proud that the company's debugging tools are utilized by companies of all sizes, including some of the

largest globally,” states Richard Harper, Chief Operating Officer of Dynamic Memory Solutions.

The company continues to support the launch of Dynamic Leak Check 2.0, through an extended brand identity program aimed at giving the company a greater identity and overall presence in the marketplace. The company recently developed its new Website, [www.dynamic-memory.com](http://www.dynamic-memory.com), showcasing Dynamic Memory Solutions programming tools and support.

Harper added, “Dynamic Memory Solutions is proud to be a valuable partner for our customers, and we felt it was time that our new brand showcase who we are as a company today. Through our marketing relationship with Signature Advertising, an integrated communications agency, the company can better articulate who we are and what our products do, which will continue to be our guiding light in all our initiatives moving forward.”

#### **About Dynamic Memory Solutions**

Dynamic Memory Solutions is a leading developer of C/C++ software testing tools. Dynamic Memory Solutions 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.

# # #