

FOR IMMEDIATE RELEASE**PR Contact:**

Virginia Brooks
For Recursion Software, Inc.
903-532-9714
virginia@brooksandassociatespr.com

Recursion Software Expands Developer Toolkit to HP Integrity Servers

--Toolkits Bring Affordable, High Performance Applications to HP Integrity Server Customers --

FRISCO, Texas (February 6, 2008) - Recursion Software, Inc., an innovative provider of [intelligent middleware](#) and high-performance development tools, announced today the extension of its popular [C++ Toolkit™](#) Suite to HP Integrity servers. The C++ Toolkits are portable, reusable class libraries for multi-threaded applications and are offered with complete source code. With [library subsets for time, threading, streaming, networking](#) and more, the C++ Toolkits save developers time and effort allowing them to focus on higher-level development objectives.

For this reason, JDA Software Group, Inc., a leading provider of merchandise and supply chain management solutions and longtime Recursion Software customer, wanted to preserve access to C++ Toolkit software when it switched to HP Integrity servers.

“We have been very pleased with the solutions and service we have received from both Recursion Software and HP over the years,” said David King, senior vice president of product development, JDA Software.

“When we decided to port to HP Integrity servers, we were delighted that Recursion and HP collaborated to ensure the compatibility of our existing C++ Toolkit software. The combined solution provides the superior performance we have come to expect from these companies.”

Fully tested and commercially hardened over 10 years, the C++ Toolkit is a developer favorite compared to other libraries that often lack the breadth of functionality and volume of examples that Recursion provides in a single unified, adaptable solution. The addition of HP Integrity servers furthers Recursion’s continued successes collaborating with industry leaders to provide powerful computing solutions on behalf of customers. Other recent C++ Toolkit success stories include the implementation of a cutting-edge [real-time robot control framework](#) developed by Hanson Robotics.

“Recursion remains committed to making our software available on today’s most relevant platforms,” said John Patoskie, vice president of engineering, Recursion Software. “The adaptability of our Toolkit products resulted in a smooth and painless extension to HP Integrity servers.”

“Rapid response to application development is extremely important for the developer community,” said Lorraine Bartlett, director of server marketing, Business Critical Systems, HP. “The availability of Recursion’s C++ Toolkits on HP Integrity servers provides customers with a cost-effective way to create and easily manage database applications on a reliable, flexible HP platform.”

To see the C++ Toolkit in action, download the Hanson Robotics case study [Real-time Robot Animation: Building the Skeleton of a Software Brain](#) or get a free software evaluation, both available at www.recursionsw.com.

About Recursion Software, Inc.

Recursion Software is an innovative provider of intelligent middleware and distributed computing solutions based on Service Oriented Architecture (SOA) principles and interoperability standards between multiple languages and platforms. Since 1993, our products have enabled complex, performance-oriented software development solutions for mission-critical applications and systems. The company remains the leading proponent of intelligent mobile agent and agent space technology, and is regarded for its Voyager Edge platform, a powerful agent-based interoperable platform that supports a total range of edge and embedded devices. Recursion Software is a privately held corporation, located in the Dallas-Fort Worth area with a large customer base of government and commercial clients worldwide. To learn more, visit www.recursionsw.com.