

FOR IMMEDIATE RELEASE**PR Contact:**

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

**Recursion Software Unveils VOYAGER *Edge*TM Development Platform
for Distributed Knowledge Networks**

-- Live demonstration in Booth #418 at Systems & Software Technology Conference, Salt Lake City, UT --

FRISCO, Texas (May 2, 2006) - Recursion Software, Inc., a global provider of software development solutions, today announced the company's next-generation VOYAGER[®] development platform targeted at enabling widely distributed intelligent applications over heterogeneous networks. The new platform includes the VOYAGER *Edge*TM run time environment and the VOYAGER *Wizard*TM, which enables the creation, deployment and management of intelligent mobile agents.

Intelligent mobile agents deployed through the platform will execute business rules against large volumes of distributed data resulting in a distributed knowledge network. The new platform offers ease of development and important new intelligent agent capabilities in environments where tasks must be performed independently of the device that launches the task or when an application needs to send a large number of messages to objects across a distributed network. Target applications are real-time decision systems for commercial, civilian and military distributed computing platforms, where large volumes of data are processed across less than reliable wireless networks.

"Consumers and industry users are demanding networks and devices that can support complex processing applications and real-time knowledge sharing of business intelligence across distributed networks," said Paul Lipari, president and CEO, Recursion Software, Inc. "VOYAGER *Edge* can increase our customers' time to market with intelligent applications deployed to edge devices including PDAs, smart phones, and other embedded devices. The resulting distributed knowledge network will significantly enhance their decision making capabilities by reducing their response times to changes in data, and decrease operating costs by drastically reducing the volume of raw data sent across wireless networks."

By using the VOYAGER *Wizard*, software developers can create intelligent mobile agents that will enable intelligent, onboard analysis of raw data on edge devices to perform more of the data gathering and filtering, ensuring that knowledge is transmitted rather than large amounts of raw data.

Infrastructure requirements for VOYAGER *Edge* include at least intermittent network connectivity, computing platforms that can run the Java Virtual Machine (JVM) and have VOYAGER *Edge* installed. PDAs and smart phones will have a lightweight VOYAGER *Edge* client installed for hosting and/or accessing mobile agents, dependent on the device specifications. VOYAGER *Edge* uses the CORBA (IIOP), Web Services (SOAP), J2EE (RMI-over-IIOP) and XML-RPC industry standards to implement the remote communications and mobile agent capability. It readily integrates on diverse platform configurations due to the ubiquity of Java and the JVM.

Thirty-day evaluation licenses for VOYAGER *Edge* are currently available via the Recursion Software web site at <http://www.recursionsw.com/download.htm>.

About Recursion Software, Inc.

Founded in 2001, Recursion Software, Inc. provides software engineers with powerful enterprise development solutions for constructing distributed systems using proven Java™-based methods and emerging Web Services technologies. Recursion Software products allow Java, C# and C++ developers to be productive quickly, by leveraging its expertise in object-oriented techniques and incorporating industry standards. Recursion Software's customer base includes Defense, Financial, Computer Technology, and Telecommunications industries, among others. Recursion Software is headquartered in Frisco, Texas. To learn more, visit www.recursionsw.com.

Copyright 2006 Recursion Software, Inc. All rights reserved. All marks are the property of their respective owners.

###