

PRESS RELEASE



For more information contact:
Teresa Lipari
Recursion Software, Inc.
info@recursionsw.com

FOR IMMEDIATE RELEASE

PIONEERING MOBILITY AND AGENT TECHNOLOGY SOFTWARE

Recursion Software, Inc. awarded another patent on cutting edge technology

DALLAS, TX (January 11, 2005) - Recursion Software, Inc., a global provider of software development solutions, announced today that they have been awarded a thirteenth patent. The U.S. Patent and Trademark Office granted patent No. 6,834,839, Method of Forwarding Messages to Mobile Objects in a Computer Network, on December 21, 2004.

Patent No. 6,834,389 is the sixth patent in the area of mobility and agent technology for software development. Others are:

- Method for Communications Between Agent Objects in a Computer Network
- Method of Communicating Between Objects and Agents across a Computer Network
- Method of Moving Objects Across Multiple Networks
- Method of Moving Objects in a Computer Network
- Method of Moving Objects in a Distributed Computing Environment

Recursion Software's patented mobility and agent technology is used in the Voyager® Java Distributed Development Platform, which provides the industry's leading mobility and agent technology development solution. Software engineers using Voyager to develop distributed Java applications, can quickly and easily establish communication between components (objects) within an application or between applications running in a variety of operating systems environments. Voyager bridges the communications gap between existing applications built with different object-oriented solutions such as Borland Visibroker ORB, IBM Websphere ORB and Sun/Java ORB. New applications built from the ground up with Voyager benefit from tight security, fast transaction processing, flexible messaging and the industry's leading intelligent mobile agent technology.

“Recursion Software is committed to continuing to develop and patent technological advances in the area of mobility and agent technology”, said Paul A. Lipari, President and CEO of Recursion Software, Inc. “With broader adoption of web services in the enterprise and the advances made in mobile devices that need access to server based applications, it is critical to have dependable, secure and fully-hardened development platforms with embedded mobility and agent technology, such as Voyager.”

Recursion Software, Inc.'s latest patent in the area of mobility and agent technology provides an efficient mechanism for forwarding messages to mobile objects while eliminating the need to update the entire computer network when an object has moved. References to the mobile object are updated on an as-needed basis thus saving the software developer time and resources.

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.