

For more information contact:

John Patoskie
Recursion Software, Inc.
info@recursionsw.com

FOR IMMEDIATE RELEASE

RECURSION SOFTWARE LAUNCHES VOYAGER 4.6

Voyager's Enhanced Security and JMS offering extend functionality to construct mission critical applications.

DALLAS, TX (February 18, 2003) – Recursion Software, Inc., a global provider of software development solutions, announced today that it has officially launched Voyager 4.6. The latest release includes enhancements to Voyager's already strong security features with upgraded support for SSL connections, as well as introducing Voyager Messaging™, a new infrastructure component that provides advanced messaging features based upon a powerful distributed processing platform for development of mission critical applications.

The 4.6 release facilitates improved security by providing an open API for SSL socket factories with out-of-the-box support for the latest Phaos and RSA SSL toolkits. In addition to improved security, this release enhances Voyager's scalability, fault tolerance, and clustering support.

Voyager Messaging delivers reliable messaging capability. It is an implementation of the messaging domain defined in the Java™ Message Service (JMS) from Sun Microsystems that makes it easy to write business applications that asynchronously send and receive critical business data and events.

“Applications using Voyager Messaging can easily interact with other JMS-compliant components, providing the potential for seamless communications between application servers, legacy systems, software clients, etc.,” said Paul Lipari, CEO of Recursion Software, Inc. Specifically, the new attributes are:

- Staged Persistence Architecture – Combines the performance typically offered by a proprietary file format with the robustness usually associated with a database.
- Client Persistence – Allows a client to continue publishing messages even if a fault causes the provider to become temporarily unavailable. Any messages published by the client while the provider is unavailable are automatically redelivered.

- Customizable Quality-of-Service – Allows for independent configuration of features such as message batching and client persistence on a per-topic basis.
- Configurable Thread Pools – Allows an administrator to modify the behavior of the provider for optimum performance relative to an application’s load characteristics and host environment.
- Server-hosted Message Listeners (SHMLs) –Integrates JMS and Enterprise JavaBeans™.

“We are particularly pleased to be able to offer a more cost-effective alternative for those requiring reliable messaging capability but do not require all the features of an application server,” said Mr. Lipari.

Voyager 4.6 is now available for evaluation by calling 972.731.8800 or for purchase by either contacting sales@recursionsw.com or a local Voyager reseller, listed on Recursion’s website www.recursionsw.com.

About Recursion Software, Inc.

Founded in 2001, Recursion Software, Inc. provides software engineers with powerful enterprise software development solutions for constructing distributed computing systems with proven Java-based methods and emerging Web Services technologies. Recursion Software products allow Java and C++ developers to be productive quickly by leveraging expertise in object-oriented techniques and incorporating industry standards. Recursion Software’s customer base includes Raytheon, EMC, Goldman Sachs, Hewlett Packard, Oracle, Countrywide, Sprint as well as hundreds of other well-respected organizations. Recursion Software is headquartered in Frisco, Texas.

To learn more about Recursion Software go to www.recursionsw.com.

#

© Copyright 2003 Recursion Software, Inc. All rights reserved. Recursion Software, Inc. is independent of Sun Microsystems, Inc. Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.