

PRESS RELEASE



Recursion Software, Inc.

For more information contact:

Michael Nork
Senior Technical Liaison
Recursion Software, Inc.
972.731.8800
info@recursionsw.com

FOR IMMEDIATE RELEASE

Invensys Systems N.V Committed To Recursion's Voyager Software In Refinery Offsite application solution suite

Ease of use and reliability are key components to loyalty

DALLAS, TX (December 1, 2003) – Invensys Systems N.V announced today that it has selected Voyager® once again for real-time data processing in its refinery off-sites application suite. Voyager is Recursion Software's award-winning product line that simplifies distributed computing in Java™. Invensys Systems N.V. has utilized Voyager almost since the software's inception in 1997. Developers cite Voyager's reliability, ease of development and deployment, and responsive support as chief considerations in renewing its commitment once again.

“Over the years, Voyager is the only software package we have used through several newer versions of our product, multiple updates to the Java language, and several operating systems changes without significant porting or compatibility problems,” said Richard Spaninks, Development Manager of Invensys Systems N.V.

After an extended evaluation, Voyager's extended functionality and strong support won the continued approval of Invensys' engineers. One specific example of Voyager's talents they noted is the automatic reconnection of clients ensuing after a network failure, without the necessity of a separate registry process or stub/skeleton generation during development.

“We deploy on almost all Windows platforms, and several versions of Sun Solaris™,” said Mr. Spaninks, “and Voyager works without noticeable difference on all of them, even in mixed networks. Deployment itself is easy since you only have to package a few libraries.”

Invensys has used the Voyager Proxy Mechanism and Spaces for its client-server communication layer since 1998, the Voyager 1.0 release. As the software has been upgraded, input from Invensys engineers has been incorporated to make Voyager the reliable, responsive product that the developers prefer to use.

-more-

Recursion's technical team can be contacted for an in-depth discussion of Voyager's capabilities and how they can impact software development by emailing info@recursionsw.com or calling 800.727.8674. Technical and procedural white papers are available at our website.

About Invensys

Invensys Systems N.V. is part of the Invensys Production Management Division. Invensys Production Management Division provides world class information technology, automation, and process solutions to a wide range of manufacturing applications for the cement, chemical, metals & mining, oil & gas, pulp & paper, power, pharmaceutical and specialty chemicals. Invensys Production Management Division consists of Foxboro, APV, SimSci-Esscor, Triconex, Wonderware and others. To find more information about Invensys go to <http://www.foxboro.co.uk/>.

About Recursion Software, Inc.

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 our 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 about us visit our website at www.recursionsw.com.

*© Copyright 2003, Recursion Software, Inc. All Rights Reserved.
Recursion Software, Inc. is independent of Sun Microsystems, Inc.
Java and Solaris are registered trademarks of Sun Microsystems, Inc.
in the United States and other countries.*

###