

PRESS RELEASE



For more information contact:  
Lily Mak  
Recursion Software, Inc.  
lmak@recursionsw.com

FOR IMMEDIATE RELEASE

**Java™ Pioneers Do It Again**

*The creator of generic libraries for Java release latest extension to Sun's JDK*

DALLAS, TX (March 30, 2005) – Recursion Software, Inc., formerly Objectspace, Inc., pioneered the first set of generic libraries for Java in 1996 in answer to software developers' needs for a generic programming facility for Java similar in nature to the Standards Template Library for C++. The JGL® Toolkit has been downloaded by tens of thousands of users. The current user base exceeds 200,000. The JGL Toolkit was designed from the start as a 100% Java, high-performance, full featured and easy-to-use extension to the JDK.

The latest release of the JGL Toolkit, Release 5.0, builds upon and extends the functionality of Sun Microsystems JDK 5.0. JGL Toolkit 5.0 offers runtime error reduction through type-safe collections processing with generics. *The JGL Toolkit pays for itself in 1 hour* and saves endless hours searching the web for a particular class, algorithm or other function.

The JGL Toolkit provides the powerful code base you need for today's application development.

- Find errors at compile time, not runtime, with type-safe collections
- Fewer errors occur at runtime from ClassCastExceptions
- Parameterize your code

JGL Toolkit 5.0 *supplements* Sun's JDK 5.0 with the following:

- 28 additional collections
- 205 additional algorithm methods
- 8 additional comparators
- 31 additional iterators

JGL Toolkit 5.0 *adds* the following features:

- 6 buffers
- 30 algorithm classes
- 6 generators
- 61 functions
- 75 predicates
- Generic arithmetic
- Constraints framework

An important new feature in the JGL Toolkit is generic arithmetic for the number classes. This eliminates the need to convert between the number classes and primitive types. The new mathematical functions and algorithms use generic arithmetic and are parameterized for use in your application code. To review all of the new features visit our website at [www.recursionsw.com/jgl.htm](http://www.recursionsw.com/jgl.htm)

“The JGL Toolkit has been extremely popular since its inception. We have continued to upgrade the toolkit to provide functionality above and beyond the JDK. The JGL Toolkit is used in a variety of industries including financial services, that demand the highest levels of performance. We are committed to continuing to support the needs of our customers by providing leading-edge software development tools”, said Paul A. Lipari, President and CEO of Recursion Software, Inc.

Test-drive the latest version of JGL Toolkit, Release 5.0, and see what how it can save you time and money. <http://www.recursionsw.com/evaluation.htm>

**About Recursion Software, Inc.**

Recursion Software, Inc., formerly Objectspace, Inc., is the industry-leading provider of powerful enterprise application development solutions including class libraries, development platforms and application integration solutions for C++, .NET and Java software developers. Cinergi™ is the must-have integration development solution for creating SOA/Web services composite applications in Java, .NET, and C++. Voyager, available since 1996, makes it easy to develop distributed Java applications with mobility and thin clients. A full set of class libraries rounds out the Recursion Software, Inc. portfolio.

Visit <http://www.recursionsw.com/jgl.htm>

*Copyright 2005 Recursion Software, Inc. All rights reserved. All marks are the property of their respective owners.*