

**FOR IMMEDIATE RELEASE****PR Contact:**

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

**Recursion Software Launches Cinergi™ 2.1 Web Services Integration Platform**  
-- Newest release features enhanced bidirectional communication for SOA framework

DALLAS, TX (December 21, 2006) – Recursion Software, Inc. a leading provider of tools for software developers, announced today the release of Cinergi 2.1, a multi-language application integration platform (ESB) that supports the Service-Oriented Architecture (SOA) framework. This new release of Cinergi adds enhanced security, reliability and performance to the already powerful web services integration platform, thus enabling software architects to quickly and securely create composite applications.

Cinergi 2.1 is an essential tool for companies working with multi-language environments and legacy application integration. Cinergi 2.1's new bidirectional communication for C++, Java and .NET clients and servers using Cinergi allows the same port for communication from client-to-server and server-to-client to be used. This function strengthens network security by reducing the need to open two ports down to a single port that passes all data, transactions or processes.

Cinergi 2.1's high-performance runtime environment for C++ provides 64-bit support for AIX 5.3 and Linux (Red Hat) platforms. Software architects using Cinergi's native Windows-like Architect Console can fully-leverage their 64-bit CPUs for increased performance and productivity. The Architect Console guides software engineers through the process of selecting business logic to expose as a software service. Software architects can also effortlessly identify and import code to be reused, map the code to the new output target language and generate adapters and proxies that are bound into the original application and compiled into the new application respectively.

Cinergi 2.1 also has a failsafe feature that protects against server failure once the runtime application starts. Cinergi clients and servers will continue to communicate regardless of the ability to communicate with the license server. A client application will check license availability through the server application first, bypassing the license server when it is unavailable.

“The enhancements we’ve added to this release make the case for Cinergi all the more compelling,” said Paul Lipari, CEO of Recursion Software, Inc. “As companies and IT departments merge at an accelerated pace, they need secure, reliable tools that maximize their existing IT investments. Recursion is committed to providing tools such as Cinergi that address these needs.”

The release of Cinergi 2.1 follows the recent success of Recursion’s other multi-lingual development platform Voyager Edge, a framework for distributed, embedded and edge computing in Java and .NET. To download free evaluations of all Recursion Software products, or for additional documentation and white papers, visit [www.recursionsw.com](http://www.recursionsw.com).

#### **About Recursion Software, Inc.**

Recursion Software, an innovative provider of distributed computing solutions, works at the forefront of technology to help enterprises create and extend next-generation applications. Founded in 2001, Recursion was built on proven technologies through the acquisition of intellectual property and several product lines from ObjectSpace, Inc. The company has added increased functionality to its intelligent mobile agent offerings and has built new products that address today’s most pertinent business challenges. Recursion has been issued multiple patents for its mobile agent and distributed computing technology, and continues to evolve its offerings. Recursion’s clients include defense, financial, computer technology and telecommunications technology leaders. For more information on Recursion Software, go to: [www.recursionsw.com](http://www.recursionsw.com).

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

###