

## **For Immediate Release**

Press Contacts:

Brenda Hetrick

LogicLibrary, Inc.

412-471-4710

pr@logiclibrary.com

John Moran/Erik Clausen

Schwartz Communications, Inc.

781-684-0770

logiclibrary@schwartz-pr.com

### **LOGICLIBRARY'S LOGIDEX INTEGRATES WITH ECLIPSE BUSINESS INTELLIGENCE AND REPORTING TOOLKIT (BIRT)**

*SOA Governance Leader Adds Support for Open Source Reporting System, Delivering In-line Reporting and Analysis to Increase the Visibility and Governance of Vital SOA Initiatives*

**PITTSBURGH—January 23, 2006**—LogicLibrary®, the leader in SOA governance and software reuse, today announced the integration of its flagship product Logidex with Eclipse Business Intelligence and Reporting Toolkit (BIRT), a widely-used, open source Eclipse-based reporting system. The integration allows Logidex users to rapidly develop new and compelling reports in a graphical rich client environment and easily deploy those reports to a BIRT server associated with Logidex.

LogicLibrary's support for BIRT will enable a set of pre-built reports into Logidex that customers can use out of the box. The pre-built reports are easily customized and extensible. Licensing of the reporting engine is as easy as downloading a copy of BIRT and carries no license fee. Planned enhancements to Logidex will include additional pre-defined reports based on customer and prospect feedback, tighter integration with the BIRT server, and custom properties for assets, user and organization group for native imbedding of reports.

"BIRT's capabilities and benefits are a natural complement to Logidex in terms of bringing together the idea of open, collaborative code development with commercial applications," said Alan Himler, vice president of product management and marketing at LogicLibrary. "LogicLibrary's integration with BIRT further enhances our customers' application development productivity and efficiency. The improved reporting features make it possible for organizations to better govern the production process for reusable components, Web services and SOA."

BIRT includes Eclipse Report Designer, an Eclipse-based desktop-authoring environment; Eclipse Report Engine which generates reports using the report object model designs created by Eclipse Report Designer; and a set of APIs for integrating and extending BIRT. BIRT provides reports in either PDF or HTML formats, and allows developers to easily make changes to capabilities as user requirements change. Developers use BIRT to build reporting and analysis capabilities into enterprise applications, especially those based on

Java and J2EE, saving time for developers who have historically hand-coded those capabilities.

Logidex's integrated registry/repository functionality and configurable governance policies make it possible for organizations to actively track and manage services throughout their lifecycle. Featuring tight integration with the industry's leading development environments, Logidex simplifies the creation, integration and governance of enterprise applications throughout the complete application lifecycle. Its powerful mapping and discovery engine gives businesses and government organizations the ability to identify, manage and control the design, development and consumption of services throughout the distributed enterprise.

### **About LogicLibrary**

LogicLibrary is the leading provider of software and services that make it possible for enterprises to manage and reuse SDAs. The company's patent-pending technology provides a comprehensive and collaborative approach for creating, migrating and integrating enterprise applications for use in service-oriented architecture, Web services and other software development initiatives.

LogicLibrary has been positioned in the "Leader" quadrant in Gartner Inc.'s 2H05 to 1H06 Magic Quadrant for Metadata Repositories\* and maintains strategic partnerships with Microsoft, as a Premier member of the Visual Studio Industry Partner (VSIP) program, IBM, as an Advanced PartnerWorld Partner, and Serena. LogicLibrary has been recognized the past three years on the SD Times 100 list of leaders and innovators in the software development industry and has integration partnerships that include Microsoft, IBM, Eclipse and Borland. LogicLibrary is headquartered in Pittsburgh, with an additional office in Rochester, MN. For more information, visit <http://www.logiclibrary.com>.

\* 2H05 to 1H06 Magic Quadrant for Metadata Repositories; Michael Blechar; June 30, 2005.

*LogicLibrary and Logidex are trademarks of LogicLibrary, Inc.*

*All other brands and product names are trademarks or registered trademarks of their respective companies.*

###