

## FOR IMMEDIATE RELEASE

Press Contacts:

Brenda Hetrick  
LogicLibrary, Inc.  
412-471-4710  
[pr@logiclibrary.com](mailto:pr@logiclibrary.com)

John Moran/Heather Caouette  
Schwartz Communications, Inc.  
781-684-0770  
[logiclibrary@schwartz-pr.com](mailto:logiclibrary@schwartz-pr.com)

## LOGICLIBRARY RECEIVES ADDITIONAL INDUSTRY RECOGNITION FOR SOA GOVERNANCE

*With SOA Projects Set to Soar in 2006, ZapThink Report Highlights LogicLibrary's Integrated Registry/Repository as a Comprehensive Approach to Effective Governance*

**PITTSBURGH—December 8, 2005**—LogicLibrary®, the leading provider of software development asset (SDA) management tools, is featured in research published by ZapThink LLC, the premier industry analyst firm focused on Service-oriented Architectures (SOAs), XML, and Web Services. The paper, titled “LogicLibrary Logidex: Platform for SOA Governance,” states that Logidex enables asset management and collaboration among SOA team members, thus “improving efficiency and reuse of assets across the organization.”

Logidex's unique combination of a repository for services production, a registry for design-time services production and consumption, and automated UDDI (Universal Description, Discovery and Integration) and ESB publication capabilities in support of operational SOA management provides governance capabilities for the entire SOA lifecycle. This powerful combination is the best way for organizations to ensure consistency and compliance within an SOA.

“The best SOA and Web services products provide customers with multiple approaches, giving them the flexibility to choose what is most beneficial for their organization,” said Jason Bloomberg, senior analyst, ZapThink LLC. “A well-designed repository with strong UDDI support enables organizations to most efficiently govern and utilize their software assets. Logidex's repository and registry support for the design and development of services, combined with its ability to complement tools such as UDDI, provides SOA governance for the operational and deployment aspects of each service.”

Emerging SOAs present a new set of challenges related to governance. As services are used and re-used with increasing frequency, organizations must have effective governance capabilities—and it's imperative that governance start at the onset of the development process and extend through service deployment. Logidex provides the necessary ability to facilitate both the development and deployment of SOA implementations, and also addresses different elements of SOA governance once companies deploy their services.

“This year’s SOA pilot projects will grow into full-scale enterprise deployments in 2006 and beyond,” said Greg Coticchia, CEO of LogicLibrary. “In order to maintain control of these initiatives, organizations need the ability to tie together architecture, development and deployment efforts. Only LogicLibrary makes this possible. Our comprehensive approach is unmatched in the industry and is currently being used by some of the most successful companies in the world as they deploy the new generation of SOAs.”

To read the entire report, please visit: <http://www.logiclibrary.com>

### **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.*

###