

FOR IMMEDIATE RELEASE

Press Contact:
Brenda Hetrick
LogicLibrary, Inc.
412-471-4710
pr@logiclibrary.com

LOGICLIBRARY CUSTOMERS' ACKNOWLEDGE BUSINESS VALUE OF "NEXTGEN" SOA GOVERNANCE

*Industry Leaders Such as ING, Liberty Mutual, Honeywell and CVS Discuss the Importance of
Design-Time SOA Governance*

PITTSBURGH—November 15, 2006—LogicLibrary®, the leader in design-time SOA governance, recently hosted the latest forum in its continuing customer series examining the challenges and successes in building service-oriented architectures (SOAs). The event, held on November 9, 2006 featured representatives from Global 1000 companies such as ING, Liberty Mutual, Honeywell, CVS and Vital Forsikring ASA, Norway's largest life and pension insurance company. This session included the largest number of participating customers since the series started.

"LogicLibrary places tremendous value on customer feedback as we continue advancing our industry-leading Logidex design-time repository/registry," said Alan Himler, CEO of LogicLibrary. "Our Customer Care sessions are the ideal forum for Logidex™ users to discuss the many aspects of their SOA initiatives, including design, deployment, governance and ROI issues. These sessions are an excellent way for LogicLibrary and its customers to benefit from shared experiences."

LogicLibrary provided an in-depth review of Logidex 5.0's NextGen Closed-Loop, Design-Time SOA Governance platform, an analysis of SOA ROI based on a white paper generated from surveying LogicLibrary customers and facilitated by Jeffrey Poulin, Ph.D., Lockheed Martin, and a demo of Logidex's Virtual Asset Window™ and Active Asset Analysis functionality.

Logidex NextGen expands the use of Smart Controls™ to include service consumption governance, offers SOA-based ROI metrics, dynamic user views, internationalization, and extends Logidex's patented reference modeling support to include the Eclipse Modeling Framework (EMF). Logidex 5.0 makes it easier than ever for developers and architects to create and manage world-class business applications, while delivering the next generation of design-time SOA governance via a closed-loop production/consumption process.

LogicLibrary's flagship product, Logidex, is a design-time repository/registry with configurable governance policies that makes it possible for organizations to actively track and manage services from design throughout the entire deployment. Logidex's unique combination of a repository for services production, a registry for services and artifact consumption, and automated UDDI and ESB publication options provides governance capabilities for the entire SOA lifecycle.

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 engages 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, recently named as a member of the prestigious Software Magazine's Annual Software 500 and has integration partnerships that include Microsoft, IBM, Eclipse, BEA 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.

###