

## FOR IMMEDIATE RELEASE

Press Contacts:

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

John Moran/Heather Chichakly  
Schwartz Communications, Inc.  
781-684-0770  
logiclibrary@schwartz-pr.com

### LOGICLIBRARY FIRST TO INTRODUCE ADVANCED ASSET RELATIONSHIP VISUALIZATION

*Unique Capability Enables Managers, Architects and Developers to Ensure IT  
Development Assets Support Business Processes*

**PITTSBURGH—August 9, 2005**—LogicLibrary®, the leading provider of software development asset (SDA) management tools, today announced the introduction of Logidex Asset Relationship Visualization (ARV). Logidex ARV enables managers, architects, developers and analysts to quickly and easily understand the complex relationships that exist in enterprise architecture and service-oriented architecture (SOA) initiatives. It is the most effective way for organizations to maintain asset relationships and understand how IT development projects relate to and support business processes.

In order to deliver and maintain an effective enterprise architecture (EA), users must understand asset relationships and the impact an asset change may have across an organization's application portfolio. This type of impact analysis can more easily be accomplished by using state of the art visualization techniques, such as Radial Views, which is the basis for Logidex ARV.

By simply dragging and dropping SDAs into Logidex ARV, customers can determine the impact that relationships have on new and existing application developments, as well as how closely they fit with priority business requirements. As asset relationships change, Logidex automatically updates the Asset Relationship Visualization software so that the most current asset relationships are always displayed. The ARV feature is delivered as an Eclipse Plug-in, is a separately chargeable option and will be available in the fourth quarter of 2005.

“Business requirements should drive an enterprise architecture. LogicLibrary's Asset Relationship Visualization, in conjunction with Logidex's patent-pending graphical reference models, enables enterprise architects to confirm that their SDAs are well aligned with business priorities,” said Alan Himler, vice president of product management and marketing at LogicLibrary. “Logidex goes far beyond the simple text-based search mechanisms offered by competing metadata repositories. LogicLibrary's ARV and additional advanced search features enable management, business analysts, architects and developers to locate the software development assets that best meet specific business needs.”

Logidex is a collaborative SDA management solution that simplifies the creation, integration, governance and security 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. Logidex is the only software asset management product to feature tight integration with the industry's major development environments, including Eclipse, IBM WebSphere Studio, IBM Rational Application Developer, Software Modeler and Software Architect, Microsoft Visual Studio .NET, Borland JBuilder and SAP NetWeaver.

### **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. Additionally, LogicLibrary's Logiscan provides powerful, easy-to-use code-scanning technology that helps architects, developers and security professionals ensure the highest levels of security throughout the software development lifecycle.

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 additional offices in Rochester, MN and Sunnyvale, CA. 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.*

###