



LogicLibrary

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Press Contacts:
Martha Sherman
LogicLibrary, Inc.
412-471-4710
pr@logiclibrary.com

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

**LOGICLIBRARY FIRST TO OFFER INTEGRATED
SERVICE-ORIENTED ARCHITECTURE (SOA) SECURITY SOLUTION**

*Initial Integration of BugScan with Logidex Provides Real-Time Security Information
to Application Developers within their Integrated Development Environments (IDEs)*

SAN FRANCISCO—RSA CONFERENCE 2005—February 14, 2005—LogicLibrary®, the leading provider of software development asset management tools, today announced that it has completed the initial phase of integration of BugScan with Logidex. Tight integration of BugScan into Logidex-supported integrated development environments (IDEs) produces real-time information to developers—reducing the quality-assurance cycle, simplifying asset maintenance and improving application quality.

Acquired in September 2004, BugScan identifies code vulnerabilities before applications are deployed in an enterprise. BugScan's breakthrough technology lets developers easily conduct security scans on an application's binaries, without source code being required. By automating security code reviews of proprietary and third-party software, LogicLibrary's BugScan enables organizations to deploy secure software and to save dramatic amounts of time and money during development.

"Producing first-rate business applications today presents a host of new challenges," said Ralph Massaro, general manager, content products of LogicLibrary. "Businesses must control the development and deployment of services within emerging service-oriented architectures (SOAs); they need to protect against countless software threats; and they must be able to fulfill a variety of compliance demands. Logidex is the only solution to combine all these capabilities in one product, giving customers unmatched resources for managing software developments assets in this demanding environment."

Initial integration efforts have focused on reporting and visualization capabilities.

- *Expanded Reporting Options.* LogicLibrary users submit multiple binaries for analysis and are able to analyze both aggregate and trends reports. By providing the summary status for all submitted binaries on one page, the aggregate report makes it easy for developers to examine a complete application or subsystem of multiple components. The

trend report provides graphed results from all submitted binaries, making it simple to see how an application has changed over a given period of time.

- *Visualization.* BugScan provides a rich-client, 3D interface that enables customers to see each application from a business level and identify questionable components for closer inspection. Users can visually trace data flow related to security exposures to see where the exposure may become a problem. With its ability to track user-supplied data from a variety of sources, including network connections, local files, cookies and HTTP requests, BugScan increases the chance of finding exploitable bugs sooner.

LogicLibrary is the only company to offer businesses a strategy for delivering an SOA governance platform that spans the entire application development lifecycle, from functional requirements through design and development, to operations and deployment.

“As companies continue to embrace service-oriented architecture, they will increasingly reuse their software assets. With numerous systems relying on the same service-enabled applications, ensuring that the underlying software is reliable becomes critical,” said Tom Rhinelander, principal analyst with New Rowley Group. “Logidex will make organizations more efficient by helping them understand, use, and track the applications and components in the SOA, while the integrated BugScan tool will make the SOA more robust by identifying defects in the core software.”

Integration of BugScan into Logidex-supported integrated development environments (IDEs) will be complete by April 2005. LogicLibrary also sells BugScan as a standalone solution.

About LogicLibrary

LogicLibrary is a leading provider of software and services that make it possible for enterprises to manage and reuse software development assets (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 BugScan provides powerful, easy-to-use application-scanning technology that helps architects and developers ensure the highest levels of security at the onset of the design and development process.

LogicLibrary has been positioned in the “Leader” quadrant in Gartner Inc.’s Magic Quadrant for Metadata Repositories, 2004 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 two years on the *SD Times* 100 list of leaders and innovators in the software development industry and has integration partnerships that include Microsoft, IBM/Rational, Eclipse and Borland. LogicLibrary is headquartered in Pittsburgh, with additional offices in Rochester, MN and Sunnyvale, CA. For more information, visit www.logiclibrary.com.

* Magic Quadrant for Metadata Repositories, 2004; Michael Blechar; March 5, 2004.

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