



LogicLibrary

FOR IMMEDIATE RELEASE

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

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

LOGICLIBRARY ACQUIRES HBGARY'S BUGSCAN

Award-winning Software Asset Management Solution First to Add Automated Application Security Analysis Capability for Enterprises Building Service-Oriented Architectures

PITTSBURGH—September 15, 2004—LogicLibrary®, the leading provider of software asset management tools, today announced that it has entered into a definitive agreement to acquire BugScan, Inc., an affiliate of HBGary, LLC. The acquisition of BugScan strategically expands LogicLibrary's software development asset (SDA) management offering to include automated security analysis capabilities that identify code vulnerabilities before deployment.

BugScan's breakthrough technology enables developers to easily conduct security scans on an application's binaries without requiring the source code. By examining the native binary code, BugScan makes it possible to more easily review both proprietary and third-party software. Tight integration of BugScan's automated security analysis into Logidex-supported integrated development environments (IDEs) will deliver real-time information to developers – reducing the quality-assurance cycle, simplifying asset maintenance and improving application quality. Developers do not need to have security expertise in order to effectively use BugScan's advanced security analysis technology and to draw on the results, which are displayed in a simple, yet comprehensive, report. BugScan is currently available as a standalone product; work to tightly integrate Logidex and BugScan is underway.

“In two years, LogicLibrary has seized the market, growing our customer base and receiving a landslide of praise for the Logidex SDA management solution,” said Greg Coticchia, CEO of LogicLibrary. “The acquisition of BugScan is the latest step, enabling developers to do far more with their software assets than ever imagined—all within the familiar Java and .NET integrated development environments used every day. BugScan's powerful, yet easy-to-use, application-scanning technology helps architects and developers ensure the highest levels of security at the onset of the design and development process and with new service-oriented architectures that demand high levels of security for extremely open enterprise systems. BugScan makes services and the understanding of their security posture more consumable for application developers and architects.”

Meeting Industry Demand for Safer, More Reliable Software

While many companies offer products to enable service-oriented architectures (SOAs), LogicLibrary provides a much-needed solution that addresses the governance needs of emerging SOAs. The integration of BugScan will allow Logidex users to set compliance thresholds for security posture, adding to Logidex's industry-leading software development and operational management capabilities.

“As businesses implement service-oriented architectures, they will struggle with the challenge of controlling the development and deployment of services while minimizing security risks,” said Matt Hargett, founder of BugScan. “By combining BugScan with the Logidex solution, companies will be able to verify that software developers and vendors are complying with organizational security standards and other policies.”

First Company to Deliver both Referential and Dynamic Content

LogicLibrary is the only software asset management solution that provides customers with both referential and dynamic content. Referential content includes Core J2EE Patterns licensed for distribution from Sun Microsystems, .NET Patterns and Practices from Microsoft, Partner Interface Processes® licensed from RosettaNet and Federal Enterprise Architecture models created by the FEA Program Management Office. Unlike simple, vendor-supplied templates, this content from recognized industry leaders acts as a foundation for building code and developing applications based on industry-standard best practices.

LogicLibrary's dynamic content leverages Logidex's new event-driven workflow capabilities and dynamically interacts with a customer's software development assets to address specific issues related to application development and deployment, including application security, compliance with open source licenses and governance of what gets published to UDDI registries. Dynamic content includes BugScan's automated security analysis, an Open Source License Compliance Module and a module for automated publishing of approved Web services to a UDDI registry.

“Everyone who develops and uses software desires more secure code underneath the covers of today's programs. While developers want to build in the best security possible to their applications, it is resource-intensive to manually scour and test every line of code, with no guarantees of success even if they did,” said Pete Lindstrom, research director of Spire Security, LLC. “From a straightforward interface within their IDE, today's developers and Logidex users can proactively address security concerns during the development stage of their software.”

Joins Two Acclaimed Technologies

Since being introduced one year ago, BugScan has been quickly adopted by companies such as Verizon, Citrix Systems and Northrop Grumman. BugScan has also won critical praise from industry experts and has been the subject of favorable product reviews in publications such as *InfoWorld* and *Information Security Magazine*, which said BugScan “provides an excellent tool for companies focused on rooting out risks and maintaining secure project code.”

LogicLibrary, with customers such as Charles Schwab & Co., CNA Insurance and The Thomson Corporation, recently received *Computerworld* magazine's Innovative Technology Award as a "high-payoff technology that helps businesses streamline internal operations, save money and get closer to their customers." LogicLibrary has also been recognized the past two years on the *SD Times* 100 list of leaders and innovators in the software development industry and has been named a 2004 finalist for the prestigious *eWeek* Excellence Awards, *Software Development Jolt* Awards and *ADT* Innovator Awards. Additionally, Gartner, Inc. placed LogicLibrary in the "Leader" quadrant of its Magic Quadrant for Metadata Repositories, 2004.*

The terms of the acquisition are not being disclosed by LogicLibrary or HBGary.

About LogicLibrary

LogicLibrary is the 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. 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/Merant. 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.

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