

FOR IMMEDIATE RELEASE

Press Contacts:

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

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

LOGISCAN SWATS KEY OWASP APPLICATION VULNERABILITIES

Software Security Analysis Solution Enables Organizations to Quickly Eliminate Critical Application Vulnerabilities and Produce Secure, High-quality Programs

PITTSBURGH—June 20, 2005—LogicLibrary®, the leading provider of software development asset management tools, today announced that organizations can easily leverage Logiscan 2.0 to address five key Web application security threats identified by the Open Web Application Security Project (OWASP)—a vendor-neutral organization of volunteer security experts.

Government agencies and commercial companies have embraced OWASP's list of vulnerabilities as a key first step in producing secure, stable software code. In addition, Forrester Research recently recommended in its research: "Putting steel bars on your windows won't make you any safer if you leave your doors unlocked. Instead of working to outsmart perimeter defenses like firewalls, attackers will simply use the unsecured Web application to sabotage your business. How do you keep customer data in and hackers out? Use OWASP's list of the top 10 Web application security vulnerabilities to find and fix your weaknesses and install a few deadbolts."*

"Reviewing code for security vulnerabilities has moved to the center of today's best practices in software development," said Ralph Massaro, general manager of content products for LogicLibrary. "Without requiring security expertise, Logiscan makes it tremendously easy to analyze applications for exploitable buffer overflows, denial of service, injection flaws and other vulnerabilities identified by OWASP as critical in the code review process."

LogicLibrary's Logiscan is an easy-to-use appliance that analyzes binary code for both in-house and commercial applications and patches, with the ability to direct users to the location of the vulnerability within the source code. By producing real-time information for developers, quality assurance and IT professionals, Logiscan improves application quality and ensures that secure software is deployed into a business or government organization. Logiscan can be used as a standalone product or in conjunction with Logidex. Logiscan is an important part of LogicLibrary's governance platform for service-oriented architectures (SOAs), which spans the application development lifecycle, from initial requirements through design and development to operations and deployment.

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

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 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 www.logiclibrary.com.

* "To Secure Web Applications, Start the OWASP Top Ten," Forrester Research, Inc.; May 27, 2005.

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

LogicLibrary and Logidex are trademarks of LogicLibrary, Inc.

Borland, JBuilder and Borland Enterprise Server are trademarks or registered trademarks of Borland Software Corporation. *All other brands and product names are trademarks or registered trademarks of their respective companies.*