

FOR IMMEDIATE RELEASE

Press Contacts:

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

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

LOGIDEX ASSET CENTER BECOMES FIRST PUBLIC SITE TO DEMONSTRATE LIVE, SEARCHABLE TOPCODER COMPONENTS

LogicLibrary Announces Availability of TopCoder Reference Model and Assets

PITTSBURGH—September 6, 2005—LogicLibrary®, the leading provider of software development asset (SDA) management tools, today announced that TopCoder Software's™ components for Java and .NET are now stored within Logidex, LogicLibrary's collaborative SDA management solution that simplifies the creation, integration, governance and security of enterprise applications throughout the application lifecycle. Stemming from a strategic partnership reached earlier this year between LogicLibrary and TopCoder, the leader in identifying, evaluating and mobilizing effective software development, the integration gives application developers and architects unparalleled resources for delivering custom applications built from reusable software components. The TopCoder Component Catalog—the first of its kind—includes a graphical reference model organizing both .NET and Java-based components across multiple functional areas including administration, file management and user profile administration. A free resource, the Logidex Asset Center gives registered users access to key SDAs and is accessible at: www.logidexassetcenter.com.

“TopCoder is working closely with LogicLibrary to provide the most comprehensive software development asset management solution on the market,” said Mike Morris, vice president of software development at TopCoder. “With more than 60,000 talented coders worldwide, TopCoder's software components offer Logidex users an incredible resource for building high-quality applications quickly and efficiently.”

The partnership is intended to deliver cutting-edge software components for organizations building and managing reusable components and services, service-oriented architectures (SOAs) and other application development projects. Joint TopCoder and Logidex customers can choose to receive automated updates of TopCoder components directly to their own Logidex libraries, further ensuring that developers have the most current information about TopCoder's high-quality components at their fingertips. In addition to discovering and managing internal software assets, Logidex users will also be able to search the TopCoder Component Catalog for .NET and J2EE software assets that align with a company's business needs.

TopCoder offers more than 300 software components that are developed using industry frameworks such as J2EE and .NET and cover a wide range of functional categories including analysis, application management, data management, developer tools, foundation, security, financial, Work Flow and Web services. These components can be extended and customized for additional functionality and can be combined to form more complex components and even complete applications. By using the results of its acclaimed programming competitions, TopCoder is able to deliver high quality software components created by the best programmers in the industry.

“The addition of TopCoder assets expands the Logidex Asset Center’s comprehensive collection of ‘out-of-the box’ content preinstalled with Logidex,” said Alan Himler, vice president of marketing and product management at LogicLibrary. “As the first public site to demonstrate live, searchable TopCoder components, the asset center will help drive rapid return on investment and productivity improvements for LogicLibrary users, while improving the market reach of TopCoder’s competitively developed component catalogs.”

Logidex serves as an SOA governance platform across the application development lifecycle from functional requirements through design and development to operations and deployment. It gives businesses and government organizations the ability to manage and control the design, development and consumption of services throughout the distributed enterprise. Logidex features tight integration with all major development environments, including Eclipse, IBM Rational Application Developer, IBM Rational Software Architect, IBM Rational Software Modeler, Microsoft Visual Studio .NET and SAP NetWeaver.

In addition to the TopCoder Component Catalog, the Logidex Asset Center provides access to Sun Microsystems’ Java™ Platform, Enterprise Edition (J2EE) Core Patterns, Microsoft .NET-based best practices and assets, Microsoft Enterprise Library, and the Federal Enterprise Architecture (FEA) Reference Models and assets. To register for access, please visit www.logidexassetcenter.com.

About TopCoder, Inc.

TopCoder is the recognized leader in identifying, evaluating and mobilizing effective software development resources. Through its proprietary programming competitions and rating system, TopCoder recognizes and promotes the abilities of the best programmers around the world. TopCoder Software harnesses the talent of these developers to design, develop and deploy software through its revolutionary competitive development methodology. TopCoder's methodology emphasizes thorough specification and design, distributed development using reusable components, and a rigorous quality assurance review process and results in higher quality, lower cost software solutions than traditional software development methodologies. For more information about sponsoring TopCoder Events, recruiting TopCoder members and utilizing TopCoder Software, visit <http://www.topcoder.com>.

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.

###