

## FOR IMMEDIATE RELEASE

### Press Contacts:

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

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

## **LOGICLIBRARY AND NOBLESTAR RECEIVE “BREAK THROUGH PERFORMANCE” RECOGNITION AT COMPONENT TECHNOLOGY AWARDS**

*Organizations Honored by CIO Council Subcommittee for Delivering  
Federal Enterprise Architecture-Compliant Reference Models*

**PITTSBURGH—December 15, 2004**—LogicLibrary®, the leading provider of software asset management tools, and Noblestar, an innovative professional services firm providing information technology solutions to help Global 1000 and government organizations better maximize their software investments, were recognized for “break through performance” at the recent Emerging Technology Components Conference in McLean, Virginia. LogicLibrary and Noblestar were honored for delivering a Web site that provides Federal Enterprise Architecture-compliant reference models.

“Component-based technology plays a large role in the efficient use of existing assets in various projects, including Federal Enterprise Architecture (FEA)-based initiatives,” said Greg Coticchia, CEO of LogicLibrary. “By providing the means to match federal software assets with business and technical requirements, our partnership with Noblestar helps organizations in the federal government meet the Office of Management and Budget (OMB)’s mandate to efficiently share information resources. We are quite pleased that the hard work of the combined LogicLibrary and Noblestar team was recognized at this conference. We will continue to work on extending the scope and reach of our FEA offering to improve its use within the enterprise.”

The Component Technology Awards are sponsored by the Emerging Technology Subcommittee of the CIO Council’s Architecture and Infrastructure Committee (AIC). The CIO Council, which is led by the Deputy Director for the OMB, serves as the principal interagency forum for improving federal government agency practices in the design, modernization, use, sharing and performance of information resources.

The Quarterly Conference series promotes the emergence of a Federal Enterprise Architecture. The purpose of the FEA is to simplify processes and unify work across the federal agencies and within the lines of business of the federal government. The outcome of this effort will be a more citizen-centered, customer-focused government that maximizes technology investments to better achieve agencies’ missions. The Quarterly Conference series highlights component technologies, validation processes and public asset management trends with the potential to result in break through improvements in speed, value and quality of e-services, while mitigating risks. For more information, please visit <http://www.componenttechnology.org/>.

In June 2004, LogicLibrary announced that Noblestar had joined the Logidex Service Alliance, a partnership designed to create joint solutions to help customers manage the complex issues involved in application development, integration and service-oriented architecture (SOA) projects. Since entering the alliance, LogicLibrary and Noblestar have provided government and Global 1000 organizations with solutions to maximize their software investments, culminating in the September 2004 launch of the Federal Enterprise Architecture Library in the Logidex Asset Center. The FEA Library includes preloaded content for close to 200 service-specification and service-standard assets and is available at [www.logidexassetcenter.com/lac-fea.jsp](http://www.logidexassetcenter.com/lac-fea.jsp).

### **About Noblestar**

Noblestar is an innovative professional services firm known for effectively applying strong business and technology expertise, as well as process and architectural rigor to promising digital technologies, to solve challenging business problems and enable substantial advantage. The company, which has a reputation for “doing the hard stuff,” has also successfully applied this mix on its own accord.

Pioneering emerging technologies for over 17 years, Noblestar specializes in high-end custom software engineering, enterprise package solutions, and mobile/wireless strategy and development. Noblestar professionals apply technological expertise, business savvy, and industry experience to help clients meet their most complex business and technology challenges. Noblestar’s comprehensive approach and team of highly experienced business and technology professionals ensure rapid and effective execution. The company draws upon best-in-class technologies, processes and solutions, including Noblestar’s proprietary methodology, “Best Practices,” for project management, package implementation and software engineering. Headquartered in Reston, Virginia’s technology corridor, Noblestar also has offices in Austin, Boston, Houston, London, NY Metro, Vilnius and Warsaw. For more information about Noblestar call (703) 464-4021, visit [www.noblestar.com](http://www.noblestar.com) or email [info@noblestar.com](mailto:info@noblestar.com).

### **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 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](http://www.logiclibrary.com).

*LogicLibrary and Logidex are trademarks of LogicLibrary, Inc.*

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

###