

News Release

Industry Media Contacts:

Holly L. Barnett, APR Steve Fitchett

Sr. Public Relations Director Director, Public Relations EMEA & Asia

+1 (949) 885 2490 +44 (1865) 784285

holly.barnett@telelogic.com steve.fitchett@telelogic.com

Corporate Communications Contact:

Catharina Paulcén,

EVP Corporate Communications

+46 (40) 17 47 30

catharina.paulcen@telelogic.com

Telelogic Integrates Enterprise Architecture, Business Process Analysis and IT Application Development Domains into a Unified Workflow

New Solution Combines the Latest Releases of Telelogic System Architect and Telelogic Tau to Deliver a Complete Modeling Environment that Uniquely Integrates Business with IT

MALMÖ, Sweden and IRVINE, California – November 26, 2007 – Telelogic (Nordic Exchange/MidCap/TLOG) today announced a new enterprise implementation solution, which features the integration of System Architect[®] 11.0, the latest release of its leading enterprise architecture and modeling solution, and Telelogic Tau® 4.0, the latest release of its leading model-driven development (MDDTM) solution for enterprise IT development.

Telelogic's integrated solution provides a seamless, model-based workflow that creates a bi-directional link between business and IT from enterprise architecture and business process analysis through the systems and software development lifecycle. It offers a collaborative platform for meeting the needs of the many stakeholders in this process, including enterprise architects, business analysts and IT development teams.

"As SOA adoption evolves, we can expect to see a growing need for services that directly address business issues, including corporate architecture, process re-engineering and Business Process Management. Similarly, IT organizations are increasingly concerned about being able to achieve and demonstrate tangible business outcomes that satisfy these services," Said Steve Hendrick Group Vice President of Application Development and Deployment Research at IDC.

With its announcement of a united business and IT workflow through the integration of System Architect and Tau, Telelogic is expanding its capabilities to address these requirements to the satisfaction of the entire enterprise.

Collaboration across Modeling Environments

Today's announcement is a significant step in enhancing Telelogic's enterprise lifecycle management solution.

"The integration of System Architect and Tau allows our customers to realistically transition between big picture thinking and reality," said Greg Sikes, Executive Vice President, Modeling Solutions Product Division, Telelogic. "This solution gives organizations access to best-in-class modeling technologies at each stage of their enterprise architecture, business process, and systems and software development lifecycle. Just as importantly, it offers the ability to hand off stable, tested business strategies to IT for implementation, and delivers complete traceability throughout the workflow. This ground-breaking solution from Telelogic delivers on the promise of truly integrating IT with the business."

This integrated implementation solution delivers the following rich features:

- UML 2.1 Support. System Architect now supports the full capabilities of the Unified Modeling Language® (UML® 2.1) standard to specify, visualize, and document systems and software, including their structure and design. The commonality of Tau's UML 2.1 support across both solutions ensures that models developed in either environment may be accessed in the other for faster and easier editing, review, collaboration and implementation.
- Common repository. Tau users now have full access to the System Architect repository, providing a common structure for the collection and dissemination of information and improved analysis and development. For example, business processes can be transformed into UML models that can then be used to drive systems and software development. Changes at the systems level made in Tau can be reviewed in System Architect for suitability against the business model. Further, business services in System Architect can be translated into technical services in Tau for implementation of a SOA strategy.
- Model Collaboration. Model visualization is adaptive, based on a user's role. Individual users can work within their comfort zone (i.e., modeling discipline) and then share models with others outside of their domain. Architects and analysts have access to the appropriate modeling tools for their tasks without requiring knowledge of other domains. Currently supported domains include Business Process Modeling Notation (BPMN), Business Process Execution Language (BPEL), entity relationship (E/R) modeling and UML.
- **Web Access.** For the first time, Tau users now have access to the robust online collaboration capabilities offered by System Architect/XTTM, the Web-based version of System Architect. Both business and IT users can create, edit and share models across geographic boundaries and time zones, ensuring that key team members across the globe actively participate in the architecture/implementation process.

The System Architect-Tau integration supports the extension of enterprise architecture and business process management through application analysis, design, development and deployment. IT teams can communicate design-specific information back to business users to ensure compatibility with strategy, while ensuring the optimal mix of security and performance based on a thorough trade-off analysis. Business users can use System Architect to ensure that business processes and goals are part of the development of systems and software. In addition, Tau users gain access to System Architect's extensive feature set, including advanced analysis and visualization.

"This solution is ideal for service-oriented architecture strategies," said Sikes. "SOA development and deployment is enabled through the integrated workflow of three distinct disciplines—systems and software development, enterprise architecture and business process. This allows our customers to conceptualize their ideal enterprise environment and then implement it."

Related Product Upgrades

In related news, Telelogic also separately announced the release of the latest versions of Telelogic Tau 4.0. New Tau 4.0 enhancements include support for the System Architect repository, addition of Webenabled SOA simulation capabilities and integration improvements with Telelogic DOORS. Tau provides standards-based model-driven development of complex systems and software for enterprise applications. Typical user implementations include network-centric operations, real-time transaction processing and enterprise resource planning. See Product Fact Sheet http://www.telelogic.com/tau4factsheet

Additionally, Telelogic announced the latest release of Telelogic System Architect 11.0. Telelogic System Architect enables organizations worldwide to design, visualize, analyze and publish business models and enterprise architectures that help them understand the relationships between their technology, processes and data. With this information, organizations can be more agile and flexible in addressing their ever-changing technology and business objectives. "See news release "Telelogic Announces Latest Release of System Architect with Enterprise Planning to Analyze and Manage Organizational Change." http://www.telelogic.com/company/news/index.cfm

Telelogic's enterprise implementation solution includes the latest versions of System Architect. The integration is free-of-charge to users of both products. Both System Architect 11.0 and Tau 4.0 will be available on December 21, 2007. Both will be available for download from www.telelogic.com.

About Telelogic

Telelogic is a leading global provider of software solutions for Enterprise Lifecycle Management (ELM). Award-winning Telelogic software helps customers design, develop, and deliver the world's most advanced and innovative products, systems, and software more efficiently by aligning and optimizing development lifecycles and business processes with business objectives and customer needs. Telelogic helps customers improve quality and predictability while reducing time-to-market and overall costs. Headquartered in Malmö, Sweden with U.S headquarters in Irvine, California, Telelogic conducts business in more than 40 countries. More than one third of the Fortune Global 500 companies use Telelogic software including market-leading aero/defense, automotive, financial services, software/electronic and telecommunications companies and governments worldwide. For more information, see www.telelogic.com.

© 2007 Telelogic AB, Telelogic DOORS, Telelogic DOORS/Net, Telelogic Rhapsody, Telelogic Statemate, Telelogic Tau, Telelogic ActiveCM, Telelogic DocExpress, and System Architect are the registered trademarks of Telelogic. Telelogic Synergy, Telelogic Tau/Architect, Telelogic Tau/Developer, Telelogic Tester, Telelogic Focal Point, Telelogic DOORS/Analyst, Telelogic DOORS XT, Telelogic System Architect for DoDAF, Telelogic System Architect/Publisher, Telelogic System Architect/Simulator II, Telelogic System Architect/Compare, Telelogic Logiscope, and Telelogic Dashboard are trademarks of Telelogic. Other trademarks are the properties of their respective holders.

###