

News Release

Industry Media Contacts:

Holly L. Barnett, APR Steve Fitchett

Senior Director PR Director PR EMEA & Asia/Pacific

+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 Offers Leading Enterprise Architecture Product, System Architect, with Japanese Character Support

- Telelogic Extends Product Offering to Japanese Market -

MALMÖ, Sweden and IRVINE, California – Jan. 31, 2007 – Telelogic (Nordic Exchange/MidCap/TLOG), the leading provider of software solutions that align advanced systems and software development with business objectives, today announced the availability of Telelogic System Architect® with support for Japanese characters. System Architect is the leading enterprise architecture and business process modeling solution set worldwide.

This release, version 10.5, enables Japanese enterprise architects and IT professionals to leverage all of the features currently available in System Architect. In addition, Telelogic will also offer its Japanese language customers full sales and technical support for System Architect.

Telelogic also offers Japanese versions of Telelogic DOORS®, the leading requirements management product family, and Telelogic Tau®, its systems and software modeling software.

"The introduction of a Japanese version of System Architect is an important step for Telelogic," said Greg Sikes, Executive Vice President, Modeling Solutions, Telelogic. "We are committed to delivering a comprehensive package of systems and software development solutions to the Japanese IT and business community. With this announcement, we are expanding our offerings to address application development and requirements management tools and support services."

Telelogic System Architect enables organizations to design, visualize, analyze, and publish business models and enterprise architectures that help them understand the relationships between their technology, processes, and data. This information increases corporate agility, enabling organizations to better meet their ever-changing technology and business objectives.

"We are pleased with Telelogic's decision to release a Japanese-localized version of Telelogic System Architect. With this version of System Architect, Japanese organizations will be able to leverage all of the benefits that Enterprise Architecture offer, like increasing organizational agility and ensuring that IT projects are aligned to business strategy," said Yoshihiro Kondo, Senior Manager, Systems Consulting Office' Mizuho Information & Research Institute, Inc.

Telelogic is a leader in 'Actionable Architecture' software solutions that help organizations increase efficiency and agility by relating systems, data, and processes to the broader goals of the enterprise. System Architect supports Actionable Architecture by capturing key information about an enterprise and transforming it into a communication platform that enables users across the enterprise to improve decision-making and support business objectives. With System Architect, organizations can assess the impact of a change to the enterprise through "what if" analysis before the change is committed.

An Actionable Architecture promotes innovation and responsiveness by increasing understanding of how business operations support or hinder new product/service/application development. Whether for IT investment strategies, best-practice, regulatory compliance, managing change, adding/deploying new services, analyzing business processes to identify redundancies, or opportunities for improvement, an Actionable Architecture gives you the information you need to define how and where to harness innovation.

About System Architect

Telelogic System Architect comprehensively supports all structured, data, object, and business process modeling techniques. In one powerful tool, the relationships between the diverse business relationships of technology, processes, and data can be visualized and traced back to their original sources. As a result, organizations can more quickly understand, analyze, and take action on business and technology issues.

About Telelogic

Telelogic® is a leading global provider of solutions for automating and supporting best practices across the enterprise – from powerful modeling of business processes and enterprise architectures to requirements-driven development of advanced systems and software. Telelogic's solutions enable organizations to align product, systems, and software development lifecycles with business objectives and customer needs to dramatically improve quality and predictability, while significantly reducing time-to-market and overall costs.

To better enable our customers' drive towards an automated lifecycle process, Telelogic supports an open architecture and the use of standardized languages. As an industry leader and technology visionary, Telelogic is actively involved in shaping the future of Enterprise Architecture, Application Lifecycle Management, and customer needs management by participating in industry organizations such as INCOSE, OMG, The Open Group, Eclipse, ETSI, ITU-T, the TeleManagement Forum, and AUTOSAR.

Headquartered in Malmö, Sweden with U.S. headquarters in Irvine, California, Telelogic has operations in 20 countries worldwide. Customers include Airbus, Alcatel, BAE SYSTEMS, BMW, Boeing, DaimlerChrysler, Deutsche Bank, Ericsson, General Electric, General Motors, Lockheed Martin, Motorola, NEC, Philips, Samsung, Siemens, Sprint, Thales, and Vodafone. For more information, please visit www.telelogic.com

© 2006 Telelogic AB. Telelogic DOORS, Telelogic DOORSnet, Telelogic Tau, ActiveCM, Telelogic DocExpress, and System Architect are the registered trademarks of Telelogic. Telelogic Synergy, Telelogic Tau G2/Architect, Telelogic Tau G2/Developer, Telelogic Tau/Tester, Telelogic Focal Point, Telelogic DOORS/Analyst, Telelogic DOORS XT, Telelogic System Architect for DoDAF, Telelogic SA Information Web Publisher, Telelogic SA Simulator II, Telelogic SA Compare, Telelogic Logiscope, and Telelogic Dashboard are trademarks of Telelogic.

Mercury, Mercury Universal CMDB and Mercury Application Mapping are trademarks of Mercury Interactive Corporation and may be registered in certain jurisdictions. All other trademarks are the properties of their respective holders.

###