



News Release

Contact Europe:

Ingemar Ljungdahl, Chief Technology Officer Telelogic AB

Phone: +46 40 650 00 00 ingemar.ljungdahl@telelogic.com

Contact America/Asia:

Michael E. Donner, VP Marketing & Communications Telelogic NA and Asia

Phone: +1 (949) 885 2496 michael.donner@telelogic.com

Telelogic Sells Additional Licenses of Tau[®]/Architect™ Prior to General Availability

- Cellon Predicts Substantial Quality Improvements from Using One Tool and One Language for All Development Activities -

Malmö, Sweden and IRVINE, California—October 7, 2002 — Telelogic (Stockholm Exchange: TLOG), the leading global provider of solutions for advanced systems and software development, today announced that it has signed a license agreement with Cellon, the world's largest independent wireless design house. The agreement provides Cellon's engineers with access to Telelogic's new visual system engineering tool Tau/Architect, which was introduced today. The agreement also includes licenses of Telelogic DocExpress® for automated documentation.

Tau/Architect is ideal for system engineers who want to model large and complex systems using an industry accepted visual language. This innovative tool is part of Telelogic's new Tau Generation2 family of products, which also includes Tau/DeveloperTM for real-time software development and Tau/TesterTM for automated software testing, which was introduced in May 2002.

Cellon France – the French operating unit of Cellon International – selected Tau/Architect to help streamline its development environment and deploy a single-vendor development solution based on the Unified Modeling LangaugeTM (UMLTM). The company plans to utilize Tau/Architect in the design and development of wireless communication devices.

"We were looking for a UML-based tool that would cover all development phases: system analysis, specification, modeling and implementation," said Pascal Breut, Software Director at Cellon. "Telelogic has a tremendous track record for providing powerful tools to the software industry, and our evaluations proved that not only did the new Tau/Architect meet all our requirements, it enabled us to replace a number of diverse tools with just this one tool."

Tau/Architect supports the current industry-standard visual development language UML that is maintained by the Object Management GroupTM (OMGTM). The tool also includes many of the advanced features proposed for the next major revision of the language known as UML 2.0.

"We believe Tau/Architect will provide a number of crucial benefits," continued Mr. Breut at Cellon. "First, the tool methodology will help our teams focus on architecture and design issues at an early stage. Secondly, it will contribute to ensuring the reliability of our development process covering modeling, simulation and application generation. Thirdly, it provides one





common, visual language for all users, which will improve communication and documentation. Finally, it embodies many of the features of the evolving UML 2.0, which ensures that Tau/Architect is a future-proof technology that our organization can grow with."

"We are very proud that Telelogic Tau/Architect was selected by Cellon," said Ingemar Ljungdahl, Telelogic's Chief Technology Officer. "By leveraging the industry-standard language UML, with many of the capabilities of the evolving UML 2.0 proposal included, Tau/Architect provides tremendous benefits to modern development organizations in terms of productivity, quality and predictability."

About Telelogic Tau

Telelogic Tau is an integrated family of software development and testing tools that provides a unique visual development environment. This simplifies, automates and accelerates the production of real-time and other advanced software.

About Telelogic Tau/Architect

Tau/Architect is a modern, model-based system engineering tool for the analysis and specification of advanced systems. Tau/Architect supports comprehensive modeling of large and complex systems using UML, resulting in precise, easy-to-understand specifications. Uniquely, with Tau/Architect, system engineers can specify also the behavior of the system as well as simulate the system and demonstrate its behavior to end-users and other stake-holders at an early stage.

About Telelogic

Founded in 1983, Telelogic® is the leading global provider of solutions for advanced systems and software development. The company's integrated best-in-class software tools, supported by professional services, enable companies to automate their entire development lifecycle, resulting in improved quality and predictability with reduced time-to-market and overall costs. To ensure interoperability with third-party tools, Telelogic's products are built on an open architecture and standardized languages. As an industry leader and technology visionary, Telelogic is actively involved in shaping the future of advanced systems and software development by participating in industry organizations like 3GPP, ETSI, INCOSE, ITU-T, MOST, OMG and others.

Headquartered in Malmö, Sweden with U.S. headquarters in Irvine, California, Telelogic has more than 900 employees worldwide. Customers include Alcatel, BAE SYSTEMS, BMW, Boeing, DaimlerChrysler, Deutsche Bank, Ericsson, General Motors, Lockheed Martin, Motorola, NEC, Nokia, Philips, Siemens and Thales. For more information, please visit www.telelogic.com.

About Cellon

Cellon International is the world's largest independent wireless design and development house, providing total solutions for wireless terminals and related technology. The Company provides complete module, platform and terminal-ready production solutions for OEMs and private label distributors worldwide. Cellon is in advanced development of 2.5G and 3G products, and has built strategic relationships with leading technology players and third-party software developers. Cellon has more than 500 professional staff worldwide, and established design and development centers in the United States, Canada, China, Korea and France. Over 6 million phones that are in use today are powered by Cellon technology. www.cellon.com.

Telelogic, Telelogic DOORS, Telelogic Tau and Telelogic DocExpress are the registered trademarks of Telelogic AB. Tau/Architect, Tau/Developer, and Tau/Tester are trademarks of Telelogic AB. All other trademarks are the properties of their respective holders.