

Press Information

For immediate release

Contacts:

Anders Lidbeck President & CEO Telelogic AB

Phone: +46 40-17 47 00 Fax: +46 40-17 47 47

E-mail: anders.lidbeck@telelogic.com

Catharina Sundelin Information & Investor Relations Manager Telelogic AB

Phone: +46 40-17 47 30 Fax: +46 40-17 47 47

E-mail: catharina.sundelin@telelogic.com

Telelogic receives large UML order from Lucent Technologies

MALMÖ, Sweden, September 11 2000 –Telelogic™ AB (Stockholm Stock Exchange:TLOG), the leading supplier of visual software development and test tools for real-time communicating systems, today announced a large UML deal with Lucent Technologies. Telelogic will deliver software licenses, consulting and training to a global development project within the Wireless Networks Group.

"Telelogic has the only integrated UML and SDL tool on the market.", says Anders Lidbeck, President and CEO for Telelogic. "Lucent has previously invested in our design and test tools and, with this order, they are now strongly committed to the use of our tools for analysis as well. Telelogic's strong focus on key accounts and advanced projects, together with our ability to handle large customer projects, were the key success factors in this deal – the same factors are the backbone of our strategy and crucial to the majority of our customers."

About Telelogic (Stockholm Stock Exchange: TLOG)

Telelogic is established in twelve countries under its own name, and a further 20 countries through distributors. It leads the market in development environments for technical software, especially in real-time applications. By offering high quality graphical development tools and related services, Telelogic makes the development of software more rapid, less labor intensive, and more reliable.



Press Information

The company has a global client base, including all the top 10 communication suppliers such as Alcatel, Cisco, Ericsson, Fujitsu, Hewlett-Packard, Lucent, Motorola, NEC, Nokia, Nortel Networks and Siemens, as well as a number of leading suppliers within automotive and aerospace.

The software market is moving towards more visual programming methods, and Telelogic leads in the production of the next generation of development tools, in this area. Telelogic is now well prepared to deliver rapid and complete solutions for the complex challenges faced by the real-time industry.

For more information about Telelogic, please visit www.telelogic.com.