

Press release

Stockholm 20 January 2000

Tele1 Europe chooses Teligent's telephony platform

Tele1 Europe Holding AB has chosen Teligent AB to supply the telephony platform for the current expansion and development of its value added services for intelligent telephony.

Teligent was superior in terms of meeting our requirements for a flexible telephony platform with development potential. We know that our customers require services that add value to the traditional telephony services we provide, but we also see expectations for new network based services increasing over time, says Ivar Strömberg, Chief Executive Officer of Tele1 Europe Holding AB.

Tele1 Europe has strengthened its competitive position by offering value-added services and is already offering its Nordic business customers the opportunity to read mail, listen to voice messages and read incoming faxes via a single web interface. Together with Teligent, Tele1 Europe has positioned itself to develop new, unique and more advanced services.

- The opportunities are limited only by our imagination, says Ulf Lindstén, Managing Director and CEO at Teligent.

Tele1 Europe expects the platform to be installed and ready by the beginning of April this year.

For more information, please contact:
Tele1 Europe Holding AB – investor relations
lvar Stromberg, CEO

Phone: +46 8-56 31 00 01. Mobile: +46 701 81 00 01

E-mailo: ivar.stromberg@tele1europe.se

Teligent AB

Ulf Lindstén Managing Director and CEO

Phone: +46 8 599 90190

About Tele1 Europe

Tele1 Europe is a fast-growing data and telecommunications operator with interests in Denmark, Finland, Norway and Sweden. The group's business concept is to offer broadband solutions for data, telephony and the Internet to large and medium-sized business and organisations in the Nordic countries. Tele1 Europe is currently the only Nordic data- and telecommunications operator investing in local access networks with broadband capacity. This construction is taking place in the nine largest cities in the Nordic countries. The access networks, which are linked together with a long-distance network, will be Europe's fastest "motorway" for data and Internet traffic with an initial capacity for customers of up to one gigabyte.