tilgin

PRESS RELEASE

Tilgin wins order for IP technology from TRE-FOR in Denmark

Stockholm, Sweden, February 16 2009: Tilgin, a leading provider of solutions for multiplay and next-generation broadband services, has won an second important order for IP-technology from TRE-FOR Bredbånd, a Danish fiber operator. Based on Tilgin's solution, TRE-FOR will enhance its consumer offering with Triple Play services to fiber-connected households within the Profiber network (TRE-FOR, Østjysk Energi, Energi Horsens & NRGi) in Denmark.

This new win is based on the breakthrough order of approximately SEK 2 million, earlier announced in mid December 2009. The order value of this second order is approximately SEK 3 million.

"TRE-FOR's trust in Tilgin proves the stability and flexibility of our software and solutions and that we meet the most advanced market requirements," says Mats Victorin, CEO of Tilgin. "This order and the order from Bredbånd Nord in October 2009, show that we have a strong offering to utility companies that offer broadband access including triple play via fiber."

TRE-FORs roll-out with Tilgin will impact the other three operators in the Profiber network as well, whose motto is "Fiber to all". This means that all enterprises and institutions and approx. 400,000 people living in the supply area are will be offered a fiber solution.

"We chose Tilgin based on its solution's performance and its future-proof portfolio of integrated software solutions and home gateways", says Flemming Breum, CTO at TRE-FOR Bredbånd. "This deal is strategic for TRE-FOR Bredbånd and with this, the entire Profiber network is shifting architecture. I'm proud to say that TRE-FOR now fully meet the coming demands from our end-users. We will now be able to offer them 2-3 HD TV streams simultaneously with high speed broadband".

Tilgin develops high performance solutions for next generation access networks. They support superior quality delivery of triple play including high-speed Internet, telephony and television services. The solutions have auto-provisioning using the standard TR-069 with rich possibilities for operators to remotely manage all home gateways and other connected home devices such as different IPTV Set-Top-Boxes and other home networking devices.

Tilgin's Full Service Routing solution is developed to further enhance IPTV services for broadband operators. It allows for HDTV with multiple video streams in parallel, as well as communication between different devices in the home and also with unique simple set-top box introduction.

TRE-FOR will use Tilgin's Full Service Routing for Triple Play, based on Tilgin's Home Gateway HG1300 and the HGA 570 and VCM 5 software.

— End —

"Tilgin makes this information public in accordance with the Swedish Securities Exchange Act and/or in accordance with the Swedish Financial Supervisory Authority."

For further information:

Katrin Buhre, InvestorRelations & PR Phone: +46 8 572 386 86 Email: <u>katrin.buhre@tilgin.com</u> Magnus Teeling, CFO Phone: +46 8 572 386 06 Email: magnus.teeling@tilgin.com

About Tilgin

Tilgin develops and delivers systems and software for the digitally connected home. Using Tilgin's home gateways, gateway-based software and remote management solutions for provisioning, broadband operators can offer next generation broadband services. Tilgin's solutions are operator-managed, software intensive and focused on next generation access. They enable operators to create new revenue streams, strengthen their brand and increase subscribers' quality of service. For the end-user the value lies in new broadband services and the possibility to integrate all electronic devices in the home. With more than 30 customers in over ten countries Tilgin has a strong client base with a broad international reach. Tilgin was founded in 1997 and is listed at NASDAQ OMX Nordic Exchange i Stockholm. Tilgin is headquartered in Kista, Sweden, and the company has a network of international sales channels. For more information, please visit www.tilgin.com

About TRE-FOR

TRE-FOR is a multi-energy company who in recent years has undergone a rapid development in providing electricity, fresh drinking water and heating to the Triangle Area. TRE-FOR Enterprise offers total solutions for electrical, plumbing, ventilation, fiber technology and automation. TRE-FOR Bredbånd is right now deploying a future-proof fiber network with unlimited Internet speeds, razor-sharp television and cheap telephony. TRE-FOR is also co-owner of Energy Denmark, which is the country's largest trading power. TRE-FOR is at the forefront of considerations of environmental and energy resources and offers advice to both private and professionals. With an annual turnover of up to DKK 2 billion TRE-FOR is among the country's largest energy companies. TRE-FOR employs 550 employees and is one of the Triangle area's largest employee. For more information, please visit: www.trefor.dk

About Profiber

In November 2004, TRE-FOR's Board decided that all TRE-FOR customers must be offered fiber networks. In August and December 2005, the Energi Horsens and Østjysk Energis decided that they would also offer fiber connection to customers in its catchment area. Profiber is the name of this new fiber network. "Fiber to all" is the title of the project, meaning that the fiber network is not only reserved for big cities, but to all consumers. This means that all enterprises and institutions and approx. 400,000 people living in the supply area are offered a fiber solution. This new fiber network offers the area a very strong position in tomorrow's digital Denmark. Profiber will be established in stages of approx. 750 households, and in parallel we establish relations in all municipalities in the area. The exact ranking is determined by market demand, and after negotiations with the antenna, housing associations, municipalities and other stakeholders around the infrastructure in the catchment area. For more information, please visit: www.profiber.dk