



PRESS RELEASE

Tilgin wins trial order on IPTV technology from leading operator in South Western Europe

Stockholm, Sweden, 1 September 2008: Tilgin, a leading provider of customer premises equipment (CPE) solutions for multiplay and next-generation broadband services, wins a trial order of its IPTV technology from yet another leading European telecom operator. Tilgin's IMS TV architecture is of great importance in the operator's ambition to create a market leading offer.

This trial order is part of the operator's new IMS based IPTV deployment. The initial order value is limited. The operator aims to create a market leading offer based on IMS TV services.

"In the last couple of weeks we have won several orders on IPTV technology from leading European operators. This confirms Tilgin's technological leadership and puts us in a strong position when our customers and other operators decide for a rollout of next generation of broadband services to the mass market", says Ola Berglund CEO at Tilgin.

Tilgin will deliver its IMS TV client as part of a global system integrator's end-to-end solution enabling the operator to deliver a wide range of new multimedia services and to reduce the costs of network ownership and shorten time-to-market when the operator introduces new advanced and converged services. Tilgin's IMS architecture is a "pre-Open IPTV Forum" software client and part of Tilgin's road-map to continuously offer the most advanced IPTV services.

IMS is the standardized architecture that enables operators to use the IP network for services combining mobile/wireless and fixed networks. IMS creates flexibility in the networks, makes them more cost efficient and guarantees end-user quality. According to Ovum Research more than 200 leading operators have invested in IMS networks.

– 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, IR Manager,

Phone: +46 8 572 386 86, E-mail: katrin.buhre@tilgin.com

About Tilgin

Tilgin designs and delivers operator managed intelligent service node products and solutions that service-connect the broadband home. Supporting the full convergence of voice, video and data, Tilgin takes a network systems approach to customer premises equipment (CPE) that enables providers to offer a broad portfolio of personalized and differentiated next-generation broadband services. Tilgin's comprehensive product portfolio of Telco Home Gateways, Advanced IP Media Terminals and Service Node Management solutions, offer service providers unprecedented return on investment – delivering new service revenues with substantial cost savings over the lifetime of the product. Tilgin was founded in 1997 under the name i3 micro technology and is listed on the Stockholm Stock Exchange, Nordic List. It is headquartered in Kista, Sweden, with sales offices in France and Germany. www.tilgin.com