

Tilgin launches full Gigabit platform for Home Gateways

Stockholm, Sweden, June 27, 2011: Tilgin, a leading provider of solutions for multiplay and next-generation broadband access, announces a full Gigabit platform for Home Gateways.

The new platform, named Simba, is designed for 10 times today's internet use, the possibility to run all services over WiFi, downloadable applications and secure access at high speeds.

For the first time, users can access services and files without worrying about where they are. This means freedom, security and convenience. For operators, it means a host of new business opportunities in internet access, backup, storage, remote access, home control and security.

The products that are developed on the Simba platform may take the form of an integrated access device (IAD) or a media-centric Home Gateway with storage. This makes it the ideal platform for operators that realize that higher speeds and new services are the key to satisfied and loyal customers.

Simba supports services that require nearly 2 Gbps throughput of service aware routing. All sessions are set up in the CPU and then pushed to the packet processor engine that accelerates the traffic, without impacting other running services. Virtualization lets the CPU set up a virtual process engine to run voice separate from other services, reducing the risk of application conflicts.

The new platform allows for "air" speed routing. This means there are no physical limitations between the link layer of the air interface and the routing in the gateway. There is also a function for smart handling of the MAC layer that offloads the main processor by executing all real-time and processor-intensive operations on-chip.

Simba also supports up to 200Mbps of encrypted traffic. It has a dedicated encryption engine that provides the power required to enable fast and secure remote access. The encryption engine supports several standards, including IPSEC, SRTP and https.

The new platform is designed in accordance with Tilgin's program for low environmental impact over a system's complete lifecycle. It supports today's' demanding requirements such as EUP and CoC.

- End -

Tilgin is listed at NASDAQ OMX First North with Remium AB as Certified Advisor.

For further information, please contact:

Eric Hjelmestam, VP Solution Management & Marketing Tilgin, phone: +46 8 5723 8733, e-mail: eric.hjelmestam@tilgin.com

About Tilgin

Tilgin's high-performance, software-controlled home gateways and remote management solutions turn online homes into a profitable business for operators and a personalized experience of quality and simplicity for their customers. Our telecom-grade solutions allow for managed services – for triple play and beyond – to be introduced instantly and individually. With easy integration in operational and business support systems, they substantially reduce operators' cost while creating loyal and satisfied customers and a strong brand. Tilgin systems and solutions are used by more than 100 operators in more than 30 countries giving Tilgin a strong client base with a broad international reach. Tilgin was founded in 1997 and is listed at NASDAQ OMX First North with Remiumas Certified Advisor. Tilgin is headquartered in Kista, Sweden, and has a network of international sales partners. For more information, please visit www.tilgin.com

A press kit is also available on: www.tilgin.com/presskit

Tilgin AB

Box 1240, 164 28 Kista, Sweden

tel +46 (0)8 572 386 00, fax +46 (0)8 572 385 00

info@tilgin.com www.tilgin.com

VAT: 556537581201