

PRESS RELEASE

Tilgin announces TR-069 interoperability with Amino's IPTV set-top boxes through its new VCM 5.6 software

Stockholm, Sweden and Cambridge UK, September 4 2009: Tilgin, a leading supplier of broadband services solutions for operators, today announces interoperability with Amino Communications' IPTV set-top boxes (STBs). Tilgin's remote management solution enables operators to manage the STB remotely, allowing them to expand their IPTV offering whilst effectively managing operating costs.

Tilgin's VCM 5.6 Device Management software is based on Broadband Forum's TR-069 and TR-135 standards, which makes this system a fully open and standards compliant solution for service providers. This means that the service providers can manage their full triple play home solutions using VCM as the common CPE management platform.

Developed with a clear focus on operational efficiency, Tilgin's remote management solution allows broadband service providers to launch and deliver new services to the mass market without increasing operational expenses. Thanks to the flexibility in today's Broadband Forum TR-069 standards, the CPE challenges of yesterday can now be solved.

"In addition to delivering entertainment, the Amino STB has much more capability to offer operators. By interoperating with the Tilgin VCM 5.6 and through our development work to support IPTV industry standards based features such as TR-069, our STBs can enable operators with remote management and service-quality based features – leading ultimately to increased customer satisfaction", says David Groves, Head of Product Strategy at Amino.

"VCM customers claim VCM to be the most flexible and easy to use ACS systems on the market in terms of interoperability. Today, we are pleased to expand the flexibility with the announcement of a successful integration with Amino's STBs. This additional VCM functionality makes it even easier for our customers to continue to grow their service offerings," says Eric Hjelmestam, VP of Product Management at Tilgin.

— End —

For further information: Eric Hjelmestam, VP of Product Management, Tilgin
Phone: +46 739-618733, E-mail: eric.hjelmestam@tilgin.com
or

Kate Cartmell, Marketing Executive, Amino Communications
Phone : +44 (0) 1954 234 189, E-mail : kcartmell@aminocom.com

About Tilgin:

Tilgin designs and delivers premier IP based solutions for advanced Triple Play and IMS based services. Supporting the full convergence of voice, video and data, Tilgin takes a network systems approach to customer premises equipment CPE that enables service providers to offer a broad range portfolio of innovative and competitive broadband services. Tilgin's comprehensive product portfolio of IP residential gateways, and related management applications, offers service providers unprecedented return on investment - delivering new service revenues and impressive cost savings over the lifetime of the product. Tilgin was founded in 1997 under the name i3 micro technology and listed on the Stockholm

Stock Exchange on the Nordic List as of December 2006. It is headquartered in Kista, Sweden, with European sales representation in France and Germany. www.tilgin.com

About Amino Communications:

Amino is the world's largest independent IPTV specialists, delivering entertainment solutions for pure and hybrid IPTV, Over-The-Top (OTT) Internet video and in-home multimedia distribution.

Amino delivers a range of award-winning set-top boxes and software to over 800 customers in 80 countries, including telecoms operators, service providers, broadcast, enterprise and hospitality companies. Amino boasts the industry's widest range of pre-integrated IPTV ecosystems, enabling its customers to offer profitable, scalable and targeted video services.

Amino's 'AssetHouse' modular asset management solution allows telecoms companies, content producers, broadcasters and web TV companies to profit from their on-demand services.

Amino Communications is listed on the London Stock Exchange AIM, symbol AMO. Amino's Global headquarters is based near Cambridge, UK, with offices in the US, China and Sweden. www.aminocom.com.