

NEOTION : official provider of Conditional Access Modules for BOXER, a major pay TV operator in Sweden and Denmark.

Aubagne, France – 2009, 4th September

NEOTION, a French leading provider of highly-sophisticated MPEG-4 processors (SoC), “Reference Design” for the electronic industry manufacturers and Advanced Modules for Pay TV operators’ (Broadcast & Telecommunication) has been selected by BOXER, the Danish DTT operator as one of their official TV modules provider. The modules, the VIACCESS ACS 3.0 Secured Silicon will allow the customer to receive the Boxer Pay TV bouquets in Sweden and Denmark. Neotion obtained the Viaccess certification (Conditional Access provider) and has successfully passed the various steps of quality tests run by Boxer, based on a representative panel of digital TV equipped with a CI Interface, to ensure to the end user a product reliable and resistant. The heart of those TV operators’ modules is based on the new secure processors developed by Neotion in its own Component Design Center.

NEOTION conditional access Modules offer to pay TV operators’ the guaranty of a secure high tech product which perfectly fit within the latest demands and standards in term of contents protection: broadcasted either in standard or high definition and therefore encrypted in AES and DES.

We are very pleased with this collaboration as we are confident that Neotion will supply our customers with resistant but also secured modules in order to protect our premium contents.” says Hakan BRANDER, Director Product Development from Boxer.

“For Boxer, to select Neotion proves the quality of our development, our capability to rapidly integrate new demands from the conditional access manufacturers but also the reliability and robustness of our new secure processors. We are honored to have received the certification from such a major operator as we would like to offer our customers a secure, efficient and innovative product” comments Loïc BERNARD, Neotion CEO.

These TV modules which provide an access to Boxer’s Pay TV channels packages will be commercially deployed by exclusive distributors within the next weeks in Sweden and Denmark. NEOTION proves once again his commitment to develop innovative technologies to ensure the future of the digital television.

About BOXER :

Boxer's business concept is to offer attractive programme packages and added-value services at a competitive price using user-friendly technology. Boxer was established in October 1999, operates in Sweden and Denmark and is, through Teracom, majority shareholder in Finnish PlusTV. Boxer is a part of the Teracom Group.

About Neotion :

NEOTION is a public company created in January 2000, and listed since June 2006 on Alternext Euronext Paris. NEOTION is a leading provider of highly-sophisticated System-on-a-Chip (SoC) MPEG-4 processors, as well as turnkey sub-systems and reference designs enabling seamless integration and unrivalled time to market for the Consumer Electronics Industry and the TV Operators'.

NEOTION's secured silicons uniquely combine: MPEG-4, advanced security modes, and hybrid IP connectivity opening sidewise also towards digital home convergence, IPTV and TV 2.0.

NEOTION is the inventor of the original MPEG-4 decoder in a card designed for Common Interface receivers (iDTV and STB). NEOTION offers a compelling range of disruptive MPEG4 Modules enabling, beyond MPEG-4 upgrade, secured silicon based Security, DVR functions in a SD-Card, and Hybrid IP home network capabilities for genuine legacy TV sets.

Side to breakthrough Modules, NEOTION has designed the NP5 series processors that are able to power ultimate low cost / ultra low power boxes tailored for green field broadcast TV Markets (DTT and DTH), as well as for Telecom Operators' looking for simple IP box solutions in a multi room and home network context.

NEOTION also offers reference designs, API, SDK, and development boards enabling various levels of implementation and customization (from application specific, to dedicated chipset ROM code).

Neotion is an active stakeholder of the CI Plus LLP, as well as a member of DVB, DigiTAG, the Digital TV Group and UPnP Forum.

For more company information visit : www.neotion.com and www.neotion-pocket.com

Press Contact: Christophe Depernet at press@neotion.com