



Scopus and Neotion Team To Provide Advanced H.264 Decoding Solution

NAB Show, Las-Vegas, Booth SU 5408 and SU 15807: April 16, 2007– Scopus Video Networks (NASDAQ:SCOP), a provider of digital video networking solutions, and Neotion (ALTERNEXT:ALNEO), a leading technology provider for digital TV, today announced that Neotion's MPEG-4 Conditional Access Module (CAM) has been integrated with Scopus' IRD-2900 professional Integrated Receiver Decoders. The plug-in module, a unique version of Neotion's MPEG-4 CAM, enables operators utilizing Scopus' MPEG-2 IRD-2900s to make a quick and easy field upgrade to H.264 scheme without having to resort to the acquisition of separate platforms.

The future-proof decoding solution targets broadcasters, cable, terrestrial, Telco and satellite operators, and is immediately available to the large customer base of Scopus' IRD 2900s worldwide. Several of its applications include re-encoding, format conversion monitoring and content distribution. The solution also enables cable and Telco operators to distribute H.264 content to edges where a full decoding to analog is performed, thereby saving up to 50 percent in bandwidth over satellite and IP infrastructures.

Neotion CEO, Laurent Jabiol, commented, "The combination of our dedicated CA module developed to meet Scopus' specific stringent requirements, provides the absolute solution for operators moving to the next generation with as little disruption as possible. Together with Scopus, we are committed to the professional broadcast industry. Our joint effort fits our strategy of providing smart solutions for digital television."

According to Scopus IRD Product Marketing Manager Dov Litmanovitz, "This solution with Neotion furthers our system capabilities and delivers the answers our clients require. Having similar interests with professional operators worldwide and vast knowledge of compression technologies, the decision to team together was natural. We will continue to offer innovative systems to the market and engage the industry with leading digital video solutions."

About Neotion:

NEOTION SA is a French high-tech company specialized in the digital television market. NEOTION designs, develops and deploys a wide range of products and services dedicated to both the consumer space, and the corporate customers involved in the Media business.

In February 2004, through the acquisition of XEOLE, NEOTION, quickly became a major player of the MPEG-4 AVC video compression.

Then, in February 2006, NEOTION has successfully launched the credit card format NEOTION Pocket dTV: the smallest MPEG-4 digital TV receiver in the world (already used by a top-tier French Pay TV Operator).

Its products are overlapping several booming Markets:

- the Market of secured digital transmission and reception,
- the Market of video compression and digital recordings for TV, PC and DVD,
- the Market of Home Networking and PC-TV Convergence.

NEOTION is a public company listed on the Alternext market of Euronext (Paris).

Website: www.neotion.com

Press Contact: Mr Christophe DEPERNET – cdepernet@neotion.com +33.4.42.98.07.70

About Scopus Video Networks:

Scopus Video Networks (NASDAQ:SCOP) develops, markets, and supports digital video networking solutions that enable network operators to offer advanced video services to their subscribers. Scopus' products support digital television, HDTV, live event coverage, and content distribution.

Scopus provides a comprehensive digital video networking solution offering, including intelligent video gateways, encoders, decoders, and network management products. Scopus' products are designed to allow network operators to increase service revenues, improve customer retention, and minimize capital and operating expenses.

Scopus' customers include satellite, cable, and terrestrial operators, broadcasters and telecom service providers. Hundreds of network operators use Scopus' solutions worldwide.

For more information visit: www.scopus.net

Contacts:

Neotion' Corporate Contact- Mr Christophe DEPERNET
Tel. +33.4.42.98.07.70, cdepernet@neotion.com

Scopus' Corporate Contact - Rinat Yeffet
Tel. +972-3-9007767, rinaty@scopus.net

PR Agency Americas: Wall Street Communications
Tel. +1 631-423-4128 peggy@wallstcom.com

PR Agency (ROW): Shuman & Associates
Tel. +1-812-272-2596, josh@shumanpr.com

This press release contains forward-looking statements concerning our marketing and operations plans. All statements other than statements of historical fact are statements that could be deemed forward-looking statements. All forward-looking statements in this press release are made based on management's current expectations and estimates, which involve risks, uncertainties and other factors that could cause results to differ materially from those expressed in forward-looking statements. These statements involve a number of risks and uncertainties including, but not limited to, risks related to the evolving market for digital video in general and the infancy of the video-over-IP in particular and the ability to successfully demonstrate to service providers integrated solutions such as the one described here, general economic conditions and other risk factors. Scopus does not undertake any obligation to update forward-looking statements made herein.