

SBS and Surf Communication Solutions Announce Collaboration on Voice-over-IP and Media-over-Packet Solutions

Partnership is an important step for easily integrating voice and video applications on next-generation AdvancedTCA® and AdvancedMC™ platforms

06/07/2005

Chicago, IL (June 7, 2005) — Today at SuperComm® 2005, SBS Technologies® (NASDAQ: SBSE), a leading provider of one of the broadest lines of mezzanine communications modules in the embedded industry, and Surf Communication Solutions®, the leading provider of high-capacity Triple-Play media-processing enabling technologies, announced their partnership to jointly develop and market AdvancedTCA-, MicroTCA™- and AdvancedMC-based convergent media solutions to the communications market. The WAN I/O and DSP AdvancedMC products currently in development will support the standards-based PICMG® SFP I-TDM protocol over Gigabit Ethernet for transporting voice, video, fax, and modem traffic over high-speed AdvancedTCA and MicroTCA switching backplanes.

"SBS has been providing innovative LAN and WAN voice/data transport and network monitoring solutions to data and telecommunication customers for over ten years and is excited about being first to market with innovative AdvancedMC products. Our partnership with Surf is an important step in expanding the opportunities for easily integrating voice and video applications on next-generation AdvancedTCA and MicroTCA platforms," said Rubin Dhillon, Vice President and General Manager of SBS Communications products.

"The union of SBS' AdvancedMC line and Surf's unique Triple-Play media processing capabilities—wherein all three media types: voice, video and data (fax and modem) can be processed simultaneously on a single DSP—will provide our customers with comprehensive, cost-effective, and easy-to-integrate communication solutions," commented Eyal Zagagi, President and CEO of Surf Communication Solutions.

The combined SBS and Surf solution is a highly-scalable, modular building block for convergent AdvancedTCA, MicroTCA, and proprietary communications systems, such as IP-to-IP and TDM (Mobile)-to-IP media gateways, media-enhanced telephony servers, session border controllers, CTI applications (e.g., voice and video mail), conference bridges, wireless base stations, iPBX, and softswitches.

"By combining our open-standard I-TDM-enabled WAN solutions and cost-effective application-specific silicon with Surf's IP-enabled distributed DSP architecture, convergent telecom equipment suppliers can deliver lower cost-per-port application solutions to their customers over existing MPLS/IP backbones," said Rubin Dhillon.

###

About SBS Technologies®

SBS Technologies, Inc. (Nasdaq:SBSE), founded in 1986, designs and builds a wide range of standard and customized embedded computer products. Our products are used in many industries, including telecommunications, medical electronics, industrial automation and defense. Headquartered in Albuquerque, New Mexico, SBS has eight primary operating locations, regional sales offices throughout the United States and international sales and support offices in six countries. More information on SBS and its products is available at www.sbs.com.

About Surf Communication Solutions®

Surf Communication Solutions, established in 1996, is the leading provider of high-capacity Triple-Play media-processing enabling technologies, which are transforming the way telecommunication infrastructure equipment providers design their products. Using their comprehensive transcoding capabilities, Surf's products immensely shorten time-to-market, are cost-effective and enable true convergence of all major media types (Voice, Video, and Modem/Fax/Data) over IP, Wireline and Wireless networks. These solutions are provided in various integration levels: DSP software; DSP hardware/software; PTMC boards with DSP farm; and PCI boards. Contact: pr@surf-com.com, Tel: +972 4 9095777

Use of the terms "partner" and "partnership" does not create or imply an agency, joint venture, partnership or employment relationship between SBS Technologies and Surf or any other party.

Brand or product names are registered trademarks or trademarks of their respective holders.

This new product announcement contains forward-looking statements concerning SBS Technologies, Inc.'s product strategy, technology capability, competitive leadership including product breadth, current and future product capabilities, including versatility and performance, and timing of product introduction. These statements reflect the perspectives and expectations of SBS management as of the date of this release. Actual results may differ materially from those projected or implied in these forward-looking statements as a result of a number of risk factors, including sales and product strategy within SBS; the impact of rapid technological and market change; research and development productivity; customer demand and SBS' internal allocation of resources; and other risk factors listed from time to time in the SBS SEC reports, including those listed under "Risk Factors" in the SBS Annual Report on Form 10-K and other reports.

Sales Contact
info@sbs.com

505.875.0600

Media Contact
Herb Bethoney
SBS Technologies, Inc.
hbethoney@sbs.com
505.875.0600

European Contact
Anthony O'Sullivan
+49 8215034-171