



## PRESS RELEASE

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## AudioCodes Launches IP-PBX Recording Solution

*SmartWORKS™ IPX streamlines application migration from different IP- PBX platforms with packet filtering and a wide-range of protocol support*

**Lod, Israel – June 6, 2006** – AudioCodes, a leading provider of Voice over Packet (VOP) technologies and voice network products, announced the release of SmartWORKS™ IPX, its new IP-PBX packet filtering product for the call recording market. The IPX is the first product introduced from a new IP-focused family of call recording products. Subsequent products from this family will include a combination of technologies from AudioCodes and Ai-Logix, a leading manufacturer of voice recording hardware who was acquired by AudioCodes.

SmartWORKS™ IPX passively monitors and collects voice packets in the IP-PBX environment and reports D-channel data to the customer's application through the SmartWORKS™ API. The IPX is the first hardware of its kind that detects and forward media RTP to another network device where it can be recorded. While the SmartWORKS™ IPX release initially supports Cisco and Avaya IP-PBX systems; an aggressive integration schedule has been outlined to support other industry-leading IP-PBX brands by the end of 2006.

“The IPX builds on our SmartWORKS™ NGX product providing the same call event capturing capabilities”, says Andrew DuMont, VP of Engineering, Blade Business Line, AudioCodes. “This enables our customers to quickly migrate their SmartWORKS™ NGX applications to VoIP environments.”

“The IPX provides our customers with the ability to build IP-PBX call logging systems without relying on the PBX manufacturers’ tools,” says Scott Wooster, Product Manager for the Blade Business Line, AudioCodes. “This promotes application portability across PBX platforms.”

Additional information about the SmartWORKS™ IPX, including integration support can be found on the AudioCodes website at <http://www.audiocodes.com/blades>, or by contacting AudioCodes USA Inc., in Somerset NJ at 732-469-0880 or email [bladesinfo@audiocodes.com](mailto:bladesinfo@audiocodes.com).

### **About AudioCodes**

AudioCodes Ltd. enables the new voice infrastructure by providing innovative, reliable and cost-effective Voice over Packet technology and Voice Network products to OEMs, network equipment providers and system integrators. AudioCodes provides its customers and partners with a diverse range of flexible, comprehensive media gateway and media processing technologies, based on VoIPerfect™ – AudioCodes’ underlying, best-of-breed, core media gateway architecture. The company is a market leader in voice compression technology and is a key originator of the ITU G.723.1 standard for the emerging Voice over IP market. AudioCodes voice network products feature media gateway and media server platforms for packet-based applications in the converged, wireline, wireless, broadband access, and enhanced voice services markets. AudioCodes enabling technology products include VoIP and CTI communication boards, VoIP media gateway processors and modules, and CPE devices. Its customers include the leading telecom and data network equipment providers globally. AudioCodes headquarters and R&D facilities are located in Israel with an R&D extension in the U.S. Other offices are located in Europe, the Far East, and Latin America. For more information on AudioCodes, visit <http://www.audiocodes.com>.

Statements concerning AudioCodes' business outlook or future economic performance; product introductions and plans and objectives related thereto; and statements concerning assumptions made or expectations as to any future events, conditions, performance or other matters, are "forward-looking statements" as that term is defined under U.S. Federal securities laws. Forward-looking statements are subject to various risks, uncertainties and other factors that could cause actual results to differ materially from those stated in such statements. These risks, uncertainties and factors include, but are not limited to: the effect of global economic conditions in general and conditions in AudioCodes' industry and target markets in particular; shifts in supply and demand; market acceptance of new products and continuing products' demand; the impact of competitive products and pricing on AudioCodes' and its customers' products and markets; timely product and technology development/upgrades and the ability to manage changes in market conditions as needed; and other factors detailed in AudioCodes' filings with the Securities and Exchange Commission. AudioCodes assumes no obligation to update the information in this release.

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