



## PRESS RELEASE

**Contacts** 

Shirley Nakar AudioCodes Tel: +972-3-976-4072 shirley.nakar@audiocodes.com Kristy Needham Alan Weinkrantz and Company Tel: +1-210-861-9875 kristyn@weinkrantz.com

## Singapore's Electricity Transporter Enhances IP-based Network Communication System with AudioCodes VoIP Media Gateways

Alcatel selected as the prime systems integrator for this large-scale IP-based project

**Lod, Israel, June 14, 2005** – **AudioCodes**, a leading provider of Voice over Packet (VoP) technologies and Voice Network products, announced today that the AudioCodes MediaPack™ Media Gateway and EMS (Element Management System) are being deployed in an IP-based network communication system for SP PowerGrid, the electricity transporter in Singapore. Telecommunication solutions provider Alcatel was selected the prime systems integrator for this large-scale IP-based project.

"We are pleased that companies such as SP PowerGrid has chosen advanced IP-based solutions for their communications," said Mario Querner, Alcatel's Vice President of Sales, Southeast Asia. "Alcatel is already a leader in integrating carrier-class IP-based technologies, and we intend to pair this strength with AudioCodes' cutting-edge IP solutions to ensure the smooth migration of SP PowerGrid's voice infrastructure to a high performance VoIP network."

"SP PowerGrid was pleased with the high voice quality, reliability, feature-rich capabilities and scalability of our MediaPack VoIP gateway, as well as the effectiveness and robust performance of our EMS," said Lior Aldema, Vice President of Marketing at AudioCodes. "We are confident that the project will contribute to a successful communications network within SP PowerGrid's operations. Together with our distributor in Singapore, Alltek Technology, we are once again demonstrating how VoIP enables enterprises achieve quick returns on investment in this evolving, cost-effective and advanced technology."

SP PowerGrid, a member of Singapore Power Group, is an electricity transmission and distribution management company in Singapore.

The **MediaPack<sup>TM</sup> Analog Media Gateway** product family, ranging from 2 to 24 ports, connects analog telephone sets, fax machines, modem devices and PBXs to the IP network using FXO or FXS connectivity.

The AudioCodes Element Management System (EMS) is an advanced solution for standards-based management of a medium to large number of VoP Media Gateways Networks, covering all the areas vital to the efficient operation, administration, management, and provisioning of the MediaPack<sup>TM</sup> Series Analog VoIP Gateways.

## **About Alcatel**

Alcatel provides communications solutions to telecommunication carriers, Internet service providers and enterprises for delivery of voice, data and video applications to their customers or employees. Alcatel brings its leading position in fixed and mobile broadband networks, applications and services, to help its partners and customers build a user-centric broadband world. With sales of EURO 12.3 billion in 2004, Alcatel operates in more than 130 countries.

## **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<sup>TM</sup>—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 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' international headquarters and R&D facilities are located in Israel, with U.S. headquarters in San Jose, California. Additional offices are in Boston (MA), Chicago (IL),

Research Triangle Park (NC), Somerset (NJ), Beijing, London, Mexico City, Paris and Tokyo. For more information on AudioCodes, visit 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.

AudioCodes, AC, Ardito, AudioCoded, NetCoder, TrunkPack, VoicePacketizer, MediaPack, Stretto, Mediant, VoIPerfect and IPmedia are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are property of their respective owners.

###