

Fonix Signs Collaboration Agreement with MediaZen

MediaZen and Fonix will Market Speech Solutions to Korean Manufacturers, Customize Technology for Leading Platforms

SALT LAKE CITY, UT (June 7, 2006) Fonix Speech, Inc., a wholly owned subsidiary of Fonix Corporation (OTC BB: FNIX) specializing in embedded speech interfaces for mobile devices, handheld electronic products, and systems and processors, has signed a collaboration agreement with MediaZen, Inc., a Korea-based high-tech company developing simple user interfaces for computers and devices.

According to the terms of the agreement, MediaZen and Fonix will jointly develop, produce and market automatic speech recognition (ASR) and text-to-speech (TTS) solutions to manufacturers in the Asian market, initially in Korea, with plans to expand to other countries. The agreement allows MediaZen and Fonix to leverage combined engineering know-how to develop future ASR- and TTS-based customer applications. The contract signifies Fonix as the exclusive speech technology provider for MediaZen and its future development projects. Fonix and MediaZen will share unit royalty fees upon deployment of completed applications.

“MediaZen has made significant inroads in developing creative user interfaces for electronic systems,” says Hoon Koh, President, MediaZen. “By working with the Fonix team and utilizing Fonix’s stellar speech technologies, we can tailor ASR and TTS solutions for our customers that meet their specific requirements. This agreement allows us to bring manifold expertise to the design table, and that results in better solutions for our customers.”

“Fonix is optimistic that this partnership with MediaZen will open new doors for both companies in the consumer electronics and systems market in Asia and the U.S. market,” says Walt Nawrocki, Senior VP and GM, Fonix Speech. “By working together and combining our strengths in speech technology and user interfaces, Fonix and MediaZen are poised to offer manufacturers state-of-the-art user solutions for future electronic devices and systems.”

MediaZen is affiliated with the Korea University and its customers include Hyundai Autonet and PosData Co., Ltd.

For more information about Fonix speech solutions, visit www.fonix.com, or call 801-553-6600 and say “Sales.”

For more information about MediaZen, visit www.mediazen.co.kr.

About Fonix Speech, Inc.

Fonix Speech, Inc. is a wholly owned subsidiary of Fonix Corporation that currently offers voice technology solutions for mobile/wireless devices; interactive videogames,

toys and appliances; computer telephony systems; the assistive market and automotive telematics.

About Fonix

Fonix Corporation (OTC BB: FNIX), based in Salt Lake City, Utah, is an innovative communications and technology company that provides integrated telecommunications services and value-added speech technologies through Fonix Telecom, Inc., LecStar Telecom, Inc. and Fonix Speech, Inc. The combination of interactive speech technology and integrated telecommunications services allows Fonix to provide customers with comprehensive cost-effective solutions to enhance and expand their communications needs. Visit www.fonix.com for more information, or call (801) 553-6600 and say “Sales.”

Statements released by Fonix that are not purely historical are forward-looking within the meaning of the “Safe Harbor” provisions of the Private Securities Litigation Reform Act of 1995, including statements regarding the Company’s expectations, hopes, intentions and strategies for the future. Investors are cautioned that forward-looking statements involve risk and uncertainties that may affect the Company’s business prospects and performance. The Company’s actual results could differ materially from those in such forward-looking statements. Risk factors include general economic, competitive, governmental and technological factors as discussed in the Company’s filings with the SEC on Forms 10-K, 10-Q and 8-K. The Company does not undertake any responsibility to update the forward-looking statements contained in this release.

###