

ADVANCED VOICE RECOGNITION SYSTEMS, INC. FILES CONTINUATION-IN-PART PATENT APPLICATION IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

SCOTTSDALE, AZ – May 31, 2011-- Advanced Voice Recognition Systems, Inc. (“AVRS”) (OTCBB: AVOI) announced today that it filed a Continuation-In-Part application with the United States Patent and Trademark Office (USPTO) entitled “Dynamic Speech Recognition and Transcription Among Users Having Heterogeneous Protocols.”

A continuation-in-part is an application filed during the lifetime of an earlier nonprovisional application, repeating some substantial portion or all of the earlier nonprovisional application and *adding matter not disclosed* in the earlier nonprovisional application. The present application is a Continuation-In-Part Application of U.S. Application Serial Number 12/497,675 filed July 5, 2009 (now U.S. Patent 7,949,534) which is a Continuation Application of U.S. Application Serial Number 11/824,794 filed July 3, 2007 (now U.S. Patent 7,558,730) which is a Continuation Application of U.S. Application Serial Number 09/996,849 filed November 27, 2001.

The Continuation-In-Part application relates to electronic speech recognition and transcription; and, more particularly, to processes and systems for facilitating “free form” dictation, including directed dictation, constrained recognition and /or structured transcription among users having heterogeneous system protocols.

President and CEO of AVRS, Walter Geldenhuys, stated, “Speech recognition technology has come a long way since AVRS filed its first patent application in 1995. We believe that the future of speech recognition is in the rapidly growing mobile device market with the boom of mobile devices and smart tablets. Our second and third patents reflect the shift in direction. This Continuation-In-Part application builds upon that technology.”

About Advanced Voice Recognition Systems, Inc.

We are a software development company with patented technology specializing in interface and application speech recognition technology. For more information please visit www.avrsys.com.

FORWARD-LOOKING STATEMENTS

Note: This news release and the Company’s web site referenced in this news release contain "forward looking statements" within the meaning of the federal securities laws regarding the future plans and expected performance of AVRS that are based on assumptions that AVRS considers reasonable. These statements are subject to risks and uncertainties that could cause actual results and events to differ materially from those anticipated, including without limitation, the unpredictability of litigation and other contested actions, the availability of financing, general economic conditions and factors that are beyond the control of AVRS. Readers are cautioned not to place undue reliance on these forward-looking statements that speak only as of the date of this release. AVRS undertakes no obligation to update publicly any forward-looking statements to reflect new information, events or circumstances after the date of this release or to reflect any change in the expectations of AVRS with respect to these forward-looking statements.

Contact:

Walter Geldenhuys
President, CEO & CFO
480 704-4183