

VIPERS Showcased at ITEC 2006

London, UK - VIPERS was highlighted at this year's ITEC conference, held in London May 16-18. On display in the TNO exhibit, VIPERS displayed its state-of-the-art voice communications capabilities applied to train radio communications. Over 3,000 visitors to the ITEC exhibit floor were able to observe first-hand VIPERS' integration of speech-interactive synthetic teammates with desktop flight simulation. The versatility of VIPERS to train not only proper coordination but tactically-correct English garnered much interest from the NATO and other forces represented at the exhibition.

VIPERS, developed by CHI Systems, Inc. of Fort Washington PA, is the result of a Small Business Innovative Research Phase II project funded by the Warfighter Training and Readiness Division of the Air Force Research Laboratory (AFRL); it is currently undergoing field testing jointly sponsored by AFRL and the Air Education and Training Command.

CHI Systems, Inc. of Fort Washington, PA is a leading-edge software and systems research & development company that studies and models human intelligence and cognition to bring human-like behavior and capabilities to computer-based systems. CHI specializes in advanced technology for intelligent training, decision support, performance/work support, and command and control applications for the defense, aerospace, health, and bioscience information management markets.

For more information on VIPERS or CHI Systems, Inc., please contact Dr. Benjamin Bell at 215-542-1400 or bbell@chisystems.com.