



FOR IMMEDIATE RELEASE

JUNE 20, 2016

ZedaSoft® contracted to deliver an Apache (AH-64D) simulator to AI Signal Research Inc. (ASRI) in support of the U.S. Army's Distributed Test Control Center (DTCC) test operations

(Fort Worth, Texas –June 20, 2016) ZedaSoft, Inc., a simulation and visualization software company announces the contract award to provide an Apache (AH-64D) simulator running ZedaSoft's CBA® for Simulation software framework and ZedaSoft simulation hardware products.

The Apache simulator will be used to support testing activities of related aviation and communication systems. This fully integrated solution will be delivered and installed at the U.S. Army's Redstone Distributed Test Control Center (DTCC), Redstone Arsenal, Alabama.

The pilot's station is based on ZedaSoft's Reconfigurable Cockpit System (RCS), which has been customized to a realistic AH-64D configuration. The cockpit includes a Bihrl Applied Research high fidelity flight model that matches the aircraft's performance, a control loading system from Simulation and Control Technologies (SCT), high fidelity cyclic and collective grips from Bugeye Technologies, discrete and analog signal conversion boards from United Electronic Industries (UEI) and representative touch-screen multi-function displays (MFDs). Simulated radio communications and intercom functions are provided by the SONOMARC® communications suite from PLEXSYS Interface Products. The visual system is 120 degree horizontal and 60 degree vertical out-the-window LED visual display with a five channel virtual reality scene generator (VRSG) system provided by MetaVR. The copilot/gunner station is based on ZedaSoft's Reconfigurable Desktop System (RDS) customized with realistic TEDAC grips provided by Bugeye Technologies. The system testing is controlled through ZedaSoft's Experimenter/Operator Station (EOS).



About ZedaSoft

ZedaSoft develops innovative products for the simulation and visualization industry. Its customers include Lockheed Martin, Boeing, U.S. Army, U.S. Air Force and other defense, Government and commercial organizations. The main goal at ZedaSoft is to strike the balance between realistic simulation and cost-effective deployed solutions utilizing modern simulation architecture.

For additional information contact:

ZedaSoft, Inc.

Deborah Hall

817-616-1000 x224

debbie.hall@zedasoft.com

www.zedasoft.com