



For Immediate Release
November 19, 2010

ZedaSoft, Inc. debuts Reconfigurable Cockpit System (RCS) fighter configuration at I/ITSEC 2010

(Fort Worth, Texas – November 19, 2010) Fort Worth-based ZedaSoft, Inc. debuts its Reconfigurable Cockpit System (RCS) fighter configuration at the 2010 Interservice/Industry Training & Simulation Exposition and Conference (I/ITSEC), Orange County Convention Center, Orlando, FL November 30-December 2, 2010 in Booth 1237.

ZedaSoft, a defense simulation company has developed a Reconfigurable Cockpit System (RCS) solution to complement its patented simulation software framework, CBA[®] for Simulation.

The RCS has been developed to provide the defense laboratory and business development marketplace with a cost-effective modular system that can represent multiple types of aircraft. On display is the fighter configuration of the reconfigurable cockpit system (RCS) solution. A two seat helicopter configuration of the RCS was demonstrated in April this year at the Army Aviation Association of America (Quad-A) conference in Fort Worth, TX.

These cost-effective solutions have been purchased by the U.S. Army Air Maneuver Battle Laboratory, the U.S. Air Force Test Pilot School, Lockheed Martin, The Boeing Company and Elbit Systems of America. ZedaSoft's CBA[®] for Simulation provides software building blocks that allow these users to simulate multiple aircraft types, including the F-22A, F-18E and F-16C fighters and the AH-64D Apache and OH-58D Kiowa Warrior helicopters. ZedaSoft's new RCS takes this idea one step further by providing a set of hardware building blocks that can be interchanged to simulate all of these aircraft types at a quarter of the cost of traditional defense simulators. The RCS family of simulators is a portable design with modular pieces that are designed to fit through standard office doorways. Great design care has been taken to allow the customers use of many standard simulator components and cockpit specific hardware.

For additional information contact:

ZedaSoft, Inc.
Deborah Hall
817-616-1000 x224
debbie.hall@zedasoft.com
www.zedasoft.com

Reconfigurable Cockpit System Fighter – Helicopter - Transport

