



for immediate release

The Boeing Company Awards Upgrade Contract for their C-17 Program to ITCN, Inc.

Dayton, OH (January, 2008) – ITCN, Inc., a pioneer of synchronized instrumentation for embedded systems has been tasked to provide a functional replacement with advanced capabilities to the existing, obsolete monitor and analysis instrumentation used for The Boeing Company's C-17 program in Long Beach, CA.

The company's current monitor and analysis capability is built around ITCN's original C-TAC[®] product line, which was customized specifically for the Boeing C-17. ITCN has since improved and updated their instrumentation technology to C-TAC[®] Plus, which will monitor and analyze key data paths, such as backplanes, data busses, and processors in embedded systems like those used in the C-17 program.

The C-TAC[®] Plus upgrade will support software development, test and integration on the C-17 Line Replaceable Units for the Communication Control Units (CCU), Head-Up Display (HUD), Multi-Functional Display (MFD), and the Warning & Caution Computer (WACC). The original C-TAC units used for software development were over 10 years old.



Photo courtesy of The Boeing Company

The Boeing contract represents the fifth program, along with the F-15 AISF, B-2, ULA FTINU for Atlas V, and F/A-18 AWL, to take advantage of the seamless succession and improved technical capabilities of C-TAC[®] Plus. Several more existing C-TAC[®] customers are expected to upgrade to C-TAC[®] Plus.

"We are pleased to offer this upgrade to The Boeing Company. This product allows our customers to preserve their considerable investment in the C-TAC[®] technology with an improved product that will be supported by ITCN well into the future," said Roy Penwell, President of ITCN, Inc.



C-TAC[®] Plus Unit

Contact Information:

Kimberley White, Marketing Specialist
ITCN, Inc.
591 Congress Park Dr., Dayton, OH 45459
Tel: 800.439.4039 x213
937.439.9223 x213
Fax: 937.439.9173
Email: kwhite@itcninc.com
Web: www.itcninc.com

ITCN, Inc. is ISO 9001:2000 Certified

ITCN provides test, monitoring and analysis products and engineering services for embedded systems. Since 1991, our products have helped major corporations and government organizations around the world save time and money developing complex embedded system applications while improving product quality.