



For Immediate Release

ITCN Receives C-TAC® Plus Upgrade Contract in Support the United Launch Alliance's FTINU Program

Dayton, OH (April, 2007) – 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 control instrumentation of the FTINU program for the United Launch Alliance (ULA).

The current monitor and control capability used by the program is built around ITCN's C-TAC® product line, customized specifically for the United Launch Alliance. Under Small Business Innovative Research (SBIR) Topic N98-160, ITCN developed improved test instrumentation technology which can monitor and control key data paths, including backplanes, data busses, and processors, in embedded systems such those used in the FTINU program. This technology is marketed by ITCN as SystemTrace® and is used as a baseline for the new instrumentation which is C-TAC® Plus.

The FTINU represents the fourth program, along with the F-15 AISF, B-2, 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 ULA. This product allows our customers to preserve their considerable investment in the C-TAC® technology with a product that will be supported by ITCN well into the future." said Roy Penwell, President of ITCN.

Contact Information:

Kimberley White
Marketing specialist
ITCN, Inc.
591 Congress Park Drive
Dayton, OH 45459-4036
Tel: 800 439 4039 x213
Fax: 937 439 9173
kwhite@itcninc.com

About ITCN, Inc.

ITCN, Inc. is ISO 9001:2000 Certified. ITCN provides products and Engineering Services for embedded system monitoring. With over 15 years of experience providing instrumentation for military and commercial programs, we provide products to help major corporations and government organizations around the world save time and money developing complex embedded system applications, while improving product quality.