

Intelligent Solutions



COMPRO Systems Update News

Compro Announces New PCI-Based ADI Replacement

We are proud to announce our latest legacy SelBUS I/O replacement – the PCI-ADI. This card is a modern functional replacement for the legacy SelBUS model 7410 Analog Digital Interface (ADI), originally designed for the Real Time Peripherals Corp. (RTP) subsystem. The PCI-ADI simply connects to existing legacy RTP I/O cables, and requires no change to the RTP equipment. The PCI-ADI is currently designed to work with Compro's Legacy Computer Replacement System (LCRS). Available Q3 2010.

New LCRS Software Release Available

Legacy Computer Replacement System (LCRS) Software for Linux – Revision 4.1.0-1

This release includes support for PowerNode PN6xxx and PN9xxx UTX-32 systems, adds new configuration rc file directives and numerous command enhancements, adds support for Open SuSE 11.2 (10.3 and 11.0 still supported), and fixes many bugs. This release is a free update for all Compro LCRS software support contract customers, and is highly recommended. Please contact Scott Means (smeans@compro.net) for additional information.

New LCRS Installations

Air France (Toulouse, France): The Joint Aviation Authorities (JAA) has completely certified five Air France A320 simulators (4 full-flight + 1 fixed-base), that were re-hosted using Compro's revolutionary Legacy Computer Replacement System (LCRS).

CAE SimuFlite (North East Training Center, Moorestown, NJ): Compro's LCRS has successfully re-hosted the Hawker 800/1000 full-flight trainer, previously hosted by an Encore RSX. FAA certification is underway.

US Navy (Naval Air Station, North Island, CA): Compro successfully completed delivery and installation of a comprehensive LCRS development system supporting the HH/SH-60F/H Seahawk helicopter training simulator at NAS North Island and NAS Jacksonville, FL.