Compro Computer Services, Inc. 105 East Drive • Melbourne, FL 32904 (321) 727-2211 • www.compro.net

> COMPRO 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 <u>no</u> change to the RTP equipment. The PCI-ADI is currently designed to work with Compro's Legacy Computer Replacement System (LCRS). Available Q3 2010.

telligent Solutions

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

<u>Air France</u> (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).

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

<u>US Navy</u> (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.