

## New LCRS Software Release Available

Legacy Computer Replacement System (LCRS) Software for Linux – Revision 4.1.2-1 This release includes: improved BIXLOOP directive granularity resolution to 1nsec for precise fine-tuning; new "End Of Job" (EOJ) handler directive to accommodate printers; new IDELAY handler directive to fine-tune virtual disk I/O speed; new "lpoff" and "lpon" panel commands to control network printing; adds support for Open SuSE 11.3 and minor bug fixes. 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 Six-Core CPU LCRS Configuration Available

Compro Model #RCKPC-6-05 "Single Processor Six Core Phenom"

Compro is now offering a six-core CPU platform compatible with LCRS. This means a single 4U box\* can replace the following legacy SEL/Gould/Encore configurations:

Number of legacy systems replaced with ONE 4U rack mount box*	Legacy Configurations
5	5 CPU-only
4	4 CPU-only
3	2 CPU-only and 1 CPU/IPU
3	2 CPU/IPU and 1 CPU-only
2	2 CPU/IPU

<sup>\*</sup>does not include PCI expansion chassis

Other advantages include: Eliminates inter-node Reflective Memory System and its associated latency; smaller footprint, less energy consumption, simpler to maintain; less purchase cost; less sparing cost and better overall performance.

Existing multi-node LCRS configurations are eligible for a special upgrade offer. Please contact your Compro representative for more information.

## New Compro Web Site Coming Soon!

Our official target launch date is December 1, 2010. Check it out at: www.compro.net

## **New LCRS Installation**

Q4 Services, LLC purchased Compro's LCRS to replace the host on an ATR-42 simulator (previously owned by American Airlines). The new system will reside in Orlando, FL.

204-70**3**-00 November 2010