

New LCRS Software Release Available

<u>Legacy Computer Replacement System (LCRS) Software for Linux® - Revision 4.2.2-1</u>

New features include:

- Reflective Memory partitions are now accessible via Ethernet. (A new release of DRTX also supports this feature.)
- A new "ipu" panel command enables or disables a configured IPU.
- The Ipon/Ipoff panel commands now support any printer connected to the parallel port.

This release also resolves multiple Engineering Problem Reports. It 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.

Note: All of our other software packages also have been updated to ensure compatability with the latest Linux[®] kernels.

COMPRO's LCRS Selected for Eastern Range Host Replacements

COMPRO's LCRS solution has been chosen to replace all SEL/Gould legacy host computers used for telemetry/radar systems in the eastern range. A total of eight LCRS configurations have been accepted.

New Massive LCRS Node Capabilities in a Single Box

COMPRO has released an 8-core LCRS configuration that permits up to six simultaneous legacy node instances (a CPU or IPU consume one instance) in a single 4U rack mount assembly. This means a multi-node, multi-SEL configuration can run with one system.

COMPRO's Quality Commitment Marches On

COMPRO is an ISO 9001: 2008 registered company (Certificate No. 13131) in the design, manufacture, repair, and field service of flight and other training simulators and real-time scalable computer integration.

COMPRO Computer Services, Inc. strives to be the global leader in simulation and integrated computer systems. We are committed to meeting our customers' needs by providing quality products, delivered on time, through continuous process improvement.

204-705-00 September 2012