

Intelligent Solutions



New LCRS Software Release Available

Legacy Computer Replacement System (LCRS) Software for Linux® – Revision 4.2.2-1

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 lpon/lpoff 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 compatibility 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.