

Compro Announces New Legacy Computer Replacement System (LCRS) Development Solutions

To better serve our customers, Compro now offers two software development solutions based upon the successful Legacy Computer Replacement System (LCRS). We recognize that some development efforts demand precise real time and I/O characteristics, while others need only simple code validation without regard to performance. Compro's new development solutions give programmers exactly the tools they need, sized for any given task.

LCRS Development Environment (LCRS-DEV-E)

Compro's LCRS Development Environment (LCRS-DEV-E) is a full-featured application development and support configuration that provides full real time fidelity and deterministic I/O support for complex and mission-critical programs.

LCRS Development Structure (LCRS-DEV-S)

The LCRS Development Structure (LCRS-DEV-S) is a reduced scale application development and support configuration, perfect when real time performance is not required.

These products are available immediately. For additional information, please contact your Compro sales representative.

New LCRS Software Release Available

<u>Legacy Computer Replacement System (LCRS) Software for Linux – Revision 4.0.8-1</u>

This release resolves issues concerning SCSI tape, mpxview, segfaults, RMS windows, and long virtual filenames. It also adds new features including IPU Console support, several panel commands, additional command line options, and RMS window changes. This release is considered mandatory for all LCRS installations.

This release is a free update for all Compro LCRS software support contract customers. Please contact Scott Means (smeans@compro.net) for additional information.

204-701-00 October 2009