

## Who we are...

COMPRO began in 1985, providing comprehensive multi-vendor logistics and support services (including SEL/Gould/Encore) to computer and flight simulation sectors world-wide. In 2002, COMPRO purchased Encore Real Time Computing, including its accompanying legacy SEL/Gould resources, technology and expertise.

Since its founding, COMPRO has grown from a small service company specializing in personal computer products and advanced networking to a world-wide market leader in real time products, simulation, and services.

## What we do...

We are an international supplier to the flight simulation, data acquisition, transportation and energy markets, including original equipment manufacturers and integrators (Boeing®, Lockheed®, Thales®, EADS®, etc.) serving those markets.

We supply SGI®, SUN® and HP® equipment and support services to include on-site, repair exchange and technical support services. We have many years of experience with the SGI®, SUN® and HP® product lines and are expert at tracking down obsolete and legacy parts for these and many other suppliers' parts used in the simulation industry.

We also develop interfaces and integrate commercial-off-the-shelf (COTS) hardware and software demanded by today's most challenging real time applications.



## Contact Information

### COMPRO Services Ltd. Encore Real Time Computing, Ltd.

Unit 2, Dares Farm  
Farnham Road  
Ewshot, Farnham  
Surrey GU10 5BB

Tel: 44 (0) 1252 852228  
[www.compro-uk.com](http://www.compro-uk.com)

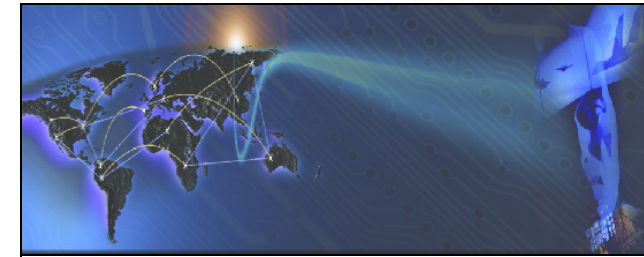
COMPRO Services Limited (Registration No.3662069) and Encore Real Time Computing Limited (Registration No. 2349001) are both companies registered in England & Wales with their registered offices at The Old Courtyard, 11 Lower Cookham Road, Maidenhead, Berkshire SL6 8JN.

COMPRO Services Limited and Encore Real Time Computing Limited are ISO 9001:2008 registered by ACS Registrars Ltd. (Certificate Nos. 1010573 and 1010573a).



## Strategic Business Partners

<b>U.S.</b>	<b>COMPRO Computer Services, Inc.</b> Tel: (800) 936-2673 <a href="http://www.compro.net">www.compro.net</a>
<b>Brazil</b>	<b>Flight Simulator System, Ltda.</b> Tel: +55 (12) 3322-0470 <a href="http://www.fssbrasil.com.br">www.fssbrasil.com.br</a>
<b>Germany</b>	<b>Encore Real Time Computing GmbH</b> Tel.: +49 21 31 92 43 32
<b>Italy</b>	<b>Encore Real Time Computing S.r.l.</b> Tel.: +39 0362 300433 <a href="http://www.encore.it">www.encore.it</a>
<b>Japan</b>	<b>Japan Encore Computer, Inc.</b> Tel.: +81-3-5791-4940
<b>Spain</b>	<b>Encore Real Time España S.A.</b> Tel.: +34-981-288404



## Introducing...

### COMPRO Services Ltd. Encore Real Time Computing, Ltd.

Your one-stop provider of comprehensive products and services including:

- Real-Time Products
- System Integration
- Simulation Solutions
- Professional Services



## Simulation Solutions

We deliver turn-key flight simulation devices and computer-based trainers. We also provide life-cycle upgrades and modifications to military and commercial legacy training systems.



Our key software technologies include our Modular Universal Simulation Environment™ software (MUSE™), which is used in each of our simulator products. MUSE™ provides a complete suite of simulator software and capabilities. MUSE™ is specifically designed to facilitate customer code

re-use for modeling common platforms or mission systems in aerial vehicles (fixed wing or rotary/ UAV), land vehicles, and sea-borne vessels.



## Professional Services

We offer customer-centric, total-system service and support, delivering programs accommodating individualized computing environments. We also provide support for SEL, Gould and Encore SelBUS-based computer systems as the world's only authorized and qualified service provider.



In addition, we offer a full range of simulation services including systems and instrument integration, overhaul, modernization, refurbishment, and upgrades.

## Real-Time Products and System Integration

We provide highly deterministic, low-latency systems and software tools required by the world's most demanding markets, including aerospace simulation, engineering simulation, development, range systems, telemetry processing, energy, transportation, process control, and interactive multimedia server markets.



Our Real Time Environment (RTE) is comprised of hardware and software layered onto commercial off-the-shelf (COTS) platforms running under the Linux® operating system.

RTE provides extremely deterministic/low-

latency interrupt system characteristics, meeting critical real-time requirements.

## Legacy Computer Replacement System (LCRS)

In these difficult economic times, is your SEL, Gould or Encore-based host running out of horsepower? Are facilities and maintenance costs escalating? Thinking of rehosting, but the price is prohibitive? We have the answer!



Our Legacy Computer Replacement System (LCRS) is a COTS-based solution that replaces existing SEL, Gould or Encore host computers, and runs your EXISTING BINARY CODE.

Depending upon the replaced host, performance improvements range from 2x to 10x.

Existing subsystem I/O connections are retained (including SelBUS HSD, 8LAS, RTOM, etc.), using plug-compatible PCI-based replacements.

Additionally, LCRS is a Linux® application that brings modern source code management and development tools to the MPX world using Compro's DRTX. Best of all, LCRS costs a FRACTION of a typical re-host with virtually no risk!

### LCRS Features

- 100% binary code compatible
- No source code required
- No recompilation required
- Immediately improves performance
- Plug-compatible with existing I/O subsystems
- Dramatically reduces footprint
- Slashes HVAC and power use
- Uses COTS hardware and software
- Facilitates modern Linux® GUI tools
- Costs a fraction of a rehost
- Virtually no risk
- Field proven and available NOW