

For Immediate Release

For more information contact:

C- Byte, Inc.

Trevor Biscope, biscope@c-byte.com

Phone: (403) 770-7818

Ref: NR-0304

This document is also available in [Adobe Acrobat \(PDF\)](#) format.

Enterprise Solutions Center

Enterprise Solutions Center (ESC) Unveiled!

Calgary, AB - April 7, 2003 - C- Byte opened its state of the art data center, The Enterprise Solutions Center (ESC) completed early in 2002.

New Enterprise Solutions Center

C- Byte's new Enterprise Solutions Center was unveiled at a grand opening celebration attended by press, analysts, customers and partners. The new Solutions Center includes state- of- the- art equipment running application- rich demos and hardware- oriented solutions from C-Byte and our partners. The Solutions Theater allows visitors to view actual lab demos that display C-Byte's core strengths in the data center.

About The Demonstrations

C- Byte's Enterprise Solutions Center (ESC) provides real world proofing and characterization of large- scale multi- vendor business solutions. Demonstrations currently running include: SAP Scalability, System Management/ SAN Integration, Decision Advantage Relationship Management, Siebel 5000 User Call Center, Decision Support Scalability, Oracle CRM, PeopleSoft Scalability, and Application Region Manager.

Visit our Enterprise Solutions Center Website at www.c-byte.com/esc/ for information on current demos, and contact an ESC sales representative to schedule a visit.

About C- Byte, Inc.

C- Byte, Inc., based in Calgary, Alberta, is uniquely capable of delivering robust and scalable Data Center Ready open systems solutions that are guaranteed to perform. C-Byte's platform architectures and services are optimized for the scalability, availability and manageability requirements of corporate and institutional data center environments leveraging industry standard technologies and best- of- breed partnerships.

C- Byte continues the company's industry leadership in the high- end mainframe alternative market, begun with it's introduction of the first commercial SMP systems in 1989. The platform provides the performance, scalability, availability and manageability required to support tens- of- thousands of users and tens- of- petabytes of data for the world's largest packaged application sites, online transaction processing (OLTP) systems and decision support systems (DSS).

C- Byte's architecture was designed to break through enterprise- level performance barriers by seamlessly connecting four- processor baseboards (quads) in systems of up to 252 processors via an innovative interconnect technology. C-Byte's technology moves data between boards so quickly (at a rate of 1GB/ sec) that the OS and application software continue to operate as one large shared symmetric processing (SMP) system allowing binary compatibility with its previous generation systems.

With products installed in the following countries:

Australia, Austria, Czech Republic, France, Germany, Hong Kong, India, Indonesia, Italy, Japan, Korea, Malaysia, The Netherlands, New Zealand, Philippines, Poland, Russia, Singapore, United Kingdom, and United States.

With distributor partners in:

Bahrain, Brunei, Croatia, Czech Republic, Egypt, Greece, Hong Kong, Indonesia, Japan, Korea, Kuwait, Malaysia, Mexico, Oman, People's Republic of China, Philippines, Russia, Saudi Arabia, Slovenia, South Africa, Sri Lanka, Taiwan, Thailand, United Arab Emirates, and Yugoslavia/ Serbia.

C- Byte supports more than 10,000 installations worldwide, including many of the world's largest and most sophisticated OLTP, DSS and RDBMS applications. C-Byte may not offer the products, features, or services discussed in this news release in other countries. For further information, phone C-Byte at 1-800-393-5804, or visit our World Wide Web site at <http://www.c-byte.com>, or purchase products at <http://www.c-byte.com/direct/>.

All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.