

Immediate Release

For more information contact:

C- Byte, Inc.

Trevor Biscope, biscope@c-byte.com

Phone: (403) 770-7818

Ref: NR-0618

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

C- Byte Delivers "Fibre- Like" Data Communications Through a Dedicated Server Series

C- Byte Scales Speeds From 1.5 Mbps to 100 Mbps with Integrated Wireless Technology

Calgary, AB - June 17, 2004 - Today TeraGo Networks and C- Byte teamed up to add "Fibre- Like" communications to deliver data around the world. In addition, TeraGo's wireless solution is integrated into C- Byte's data center offerings with the Dedicated Server series. This partnership enables customers to deploy e- Business solutions on- line that are connected to dual internet backbones, with a combination of the right hardware, services, and support.

TeraGo's solution integrates wireless technology into C- Byte's Enterprise Solutions Center (ESC), to deliver high availability for 24x7x365 business- critical operations. TeraGo commits to a service level agreement with a 99.999% uptime guarantee, line speeds ranging from 1.5 Mbps to 100 Mbps, providing a symmetrical connection with a burstable or committed bandwidth. Understanding the importance of redundancy in connectivity, TeraGo Networks purchases internet connectivity through several Tier-1 Internet Service Providers, to provide dual internet backbones.

"We are expanding our facility in order to serve a growing demand." said Trevor Biscope, Chairman of C- Byte. "Even with this latest expansion, our facility continues to offer space for any future growth."

C- Byte offers an Intel- based Dedicated Server series running a variety of products and solutions from the industry's best- in- class, including Ensism, Plesk, cPanel, Helm, Red Hat, Microsoft and many more. In our ESC located in C- Byte's Calgary, Alberta world headquarters, our central proofing and characterization lab offers a data center scale environment and remote access to customers and partners around the world.

Designed to offer professionals world- class communications, today we can name five North American customers to go "live" with the new "fibre- like" technology, within just the first hour of bringing the line live.

About TeraGo Networks

TeraGo Networks Inc., based in Toronto, Ontario, is Canada's leading fixed wireless broadband provider to businesses and other organizations. Owning and managing its own network, TeraGo Networks uses state- of- the- art broadband technologies for cost- effective, high performance internet access, data services, web hosting and e- mail solutions. TeraGo Networks currently operates in 3 provinces (British Columbia, Alberta, Manitoba, and Ontario) and can be reached through the World Wide Web at [http:// www.terago.ca](http://www.terago.ca)

About C- Byte

C- Byte, Inc., based in Calgary, Alberta, is a leading architect and provider of open client/ server systems for commercial computer applications in on- line transaction processing, decision support and messaging.

C- Byte provides professional consulting and educational services to ensure successful systems solutions. The company develops and markets scalable computing systems that support enterprisewide applications and information services: our server series running on UNIX operating system, and the server family running on the Microsoft Windows operating system. Since the launch of its symmetric multiprocessor family of systems in 1989, C- Byte has installed more than 6,000 large- scale systems worldwide. 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.