

Public Relations Contact

Janice Spampinato
CACE Technologies
1949 5th Street, Suite 103
Davis, CA 95616
530.758.2790 x111
[mail to: janice.spampinato@cacetech.com](mailto:janice.spampinato@cacetech.com)

FOR IMMEDIATE RELEASE



CACE Technologies Releases TurboCap™
Inexpensive, Full Line-Rate GbE Capture & Injection Solution for Windows Platforms

Davis, California, June 26, 2008 – CACE Technologies, Inc., developer of tools to enhance the Wireshark user experience, today announced that they have released TurboCap, a feature-rich, full line-rate, Gigabit Ethernet solution for Windows-based platforms.

First previewed at the inaugural SHARKFEST '08 conference in April of this year, TurboCap has been a much-anticipated release from the company. Based on a dual-port Gigabit Ethernet board, TurboCap comes with an optimized Windows driver that supports full-rate GbE capture and injection.

The TurboCap Software Distribution includes the TurboCap Windows Driver, Manuals, and a Developer's Package. The Developer's Package is for users who are interested in developing their own applications based on the TurboCap API and includes a large number of sample applications. One very important application is the Dump-to-Disk Application which has been optimized for high-speed capture to disk.

Gianluca Varenni, TurboCap and WinPcap Product Manager states, "TurboCap is unique, given its feature set and price point. The product's ability to support simultaneous full-rate Gigabit capture on both ports with precise timestamps and per-packet meta information, to support full-rate aggregation of the traffic received on both ports of the same board, and to, in many instances, replace a hardware aggregating tap, makes it a very interesting and affordable alternative to many Gigabit capture and tap options on the market."

About TurboCap

Full-Speed Gigabit Ethernet Capture. TurboCap supports simultaneous full-rate Gigabit capture on both ports with precise timestamps and per-packet meta information. The TurboCap Windows driver supports multiple TurboCap boards.

Board (Port) Aggregation. TurboCap supports full-rate traffic aggregation of the traffic received on both ports of the same board.

Pass-thru Mode. TurboCap supports a full-rate pass-thru mode in which packets received on each port are injected out the other port of the same board, similar to a hardware tap. When TurboCap is in pass-thru mode, incoming traffic on each port is available for capture.

Aggregating Tap. The combination of Board Aggregation and Pass-thru Mode provides functionality equivalent to a hardware aggregating tap.

Full-Speed Gigabit Ethernet Injection. TurboCap supports simultaneous full-rate Gigabit packet injection on both ports. Packets are transmitted in the order in which they are sent to the driver and with minimal delay.

WinPcap Compatible. TurboCap is integrated with WinPcap and supports open-source applications such as Wireshark, Windump, and Ntop.

Exported Interfaces. TurboCap exports capture interfaces for each port of every board and, for each board, a Board Aggregation Port (BAP) that aggregates the traffic on both ports. In the case of multiple boards on the same system, TurboCap exports a Global Aggregation Port (TcAP) consisting of the aggregated traffic from all ports on all boards.

Turbocap Pricing and Availability

TurboCap is \$895.00 USD and is available now directly through CACE Technologies catalog page at www.cacetechnology.com/products/catalog/ or through our international reseller partners. Please contact us for a partner in your part of the world.

About CACE Technologies, Inc.

CACE Technologies is an innovative group of product designers and engineers specialized in networking solutions that enhance the Wireshark user experience. Experts in Windows and Linux device driver and network monitoring tools development, CACE's core engineering team includes the creators of Wireshark and WinPcap, premier open-source tools for packet capture and protocol analysis. For information on our tools and services, visit www.cacetechnology.com.

###

Trademarks property of their respective holders