



FOR IMMEDIATE RELEASE

Cymphonix Licenses Its Event Correlation and Network Optimization Technology

Salt Lake City—Mar. 14, 2006— Cymphonix today announced the licensing availability of its Cross-Layer Intelligence™ (XLi) Technology, the core engine for its smart gateway appliances that correlate isolated events to help organizations optimize network usage, security and performance. The XLi Technology is compatible with the new Converged Application Platform (CAP) reference design from Intel Corporation, and is now available to networking device manufacturers for licensing.

Cymphonix XLi Technology scans traffic across all layers of networking communications, identifies content using industry-leading dynamic libraries, automatically shuts down malicious traffic and prioritizes mission-critical traffic according to the administrator's settings. Unlike other solutions, Cymphonix analyzes traffic spanning the seven layers of the OSI (Open System Interconnection) Model, rather than just one or two layers, and reduces the latency caused by implementations with multiple single-purpose solutions.

Converged Application Platform Reference Design from Intel

Intel's CAP reference design for the distributed enterprise integrates and delivers voice, data and video over a single IP network to cost-effectively support a geographically distributed environment connected to a central business network. As such, it is critical that the voice and data streams are reliable. By utilizing the Cymphonix XLi Technology for event correlation and network optimization, organizations can ensure their voice and data streams are reliable and secure.

"Event correlation and Quality of Service are integral parts of enabling the convergence of access functions and applications, especially for distributed enterprises," said Steve Price, director of marketing, Infrastructure Processor Division, Intel Corporation. "The user interface, programmability and flexibility of Cymphonix's XLi Technology make it a great fit for Intel's converged application platform reference design for the distributed enterprise."

To support Intel's CAP reference design, Cymphonix engineered its XLi Technology to be compatible with platforms based on Intel® network processors and Intel® architecture processors. This gives developers a comprehensive option for providing best-of-class unified threat management, network

optimization and event correlation. Customized licensing is also available for single-purpose solutions.

Cymphonix CEO Kevin Santiago said, "By offering the XLi Technology to licensing partners we are making this unprecedented level of event correlation available to a much broader base. Ultimately this allows the customers of our licensees to benefit from the deep-packet scanning, identification, and control that gives them the ability to optimize their network performance and security."

In a related announcement, Cymphonix has also received an investment from Intel Capital as part of the company's \$5.4 million Series A funding round. (See March 8th press release "Cymphonix Receives \$5.4 Million Investment from Intel, vSpring and Prospector Equity Capital" for more details.)

For more information on Cymphonix XLi technology and its inclusion in Intel's CAP reference design, please visit <http://www.cymphonix.com/intelplatform> and <http://www.intel.com/netcomms/technologies/voice/cap.htm>.

About Cymphonix

Cymphonix Corporation, headquartered in Sandy, Utah, uses patent-pending Cross-Layer Intelligence (XLi) technology to provide unmatched network threat protection and resource optimization. With the powerful XLi engine, Cymphonix products seamlessly integrate network protection, application performance, and traffic visibility into a single, easily managed solution. Leading the Cymphonix product line is Network Composer, a next-generation intelligent gateway appliance that helps companies understand at a glance who is abusing network resources and with what applications – enabling problems to be corrected instantly through a clear, easy-to-manage interface. More information about Cymphonix can be found at <http://www.cymphonix.com>.

###

Cross-Layer Intelligence (XLi) is a trademark of Cymphonix Corporation.
Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

Press Contact:

Rod Anderson
Snapp Norris Group
(801) 208-1100
rod.anderson@sng.com