



Best Tel, LLC Teams Up With Cymphonix to Offer Customers Innovative Network Threat Management and Resource Optimization Solutions

Network Composer Provides Real-Time Visibility and Historical Reporting so Companies Can Control Peer-to-Peer File Sharing, Spyware, Web Filtering, Application Performance and VoIP Bandwidth at the Network Gateway

PORTLAND, OR — June 28, 2006 — Best Tel, LLC, an industry leader in telecommunications, announced today that the company has teamed up with Cymphonix to provide customers with innovative network threat management and resource optimization solutions. Best Tel, LLC will proactively demonstrate to businesses the value of Cymphonix's Network Composer product suite, a number of state-of-the-art tools that offer IT departments real-time visibility and historical reporting so their organizations can more effectively control spyware, peer-to-peer file sharing, web filtering, application performance and VoIP bandwidth at the network gateway.

"We've noticed a significant increase in the need for greater network protection and resource utilization from our customers," said Mark Berkovitch, branch manager of Best Tel, LLC. "Some of the major issues impacting businesses today are protecting networks from spyware and viruses and the ability to optimize a network for enhanced functionality. After conducting extensive research of several solution providers, we determined that the technology offered by Cymphonix was the best match to meet the needs voiced by the companies we serve. Cymphonix's Network Composer is by far the most user-friendly and cost-effective solution on the market today."

Mid-enterprise businesses face unique challenges in managing internet resources. Network resource taxing

applications like peer-to-peer file sharing, instant messaging file transfers, and online gaming technologies continue to become more illusive and complex. Yet, because mission-critical applications need bandwidth to operate, most organizations experience slow applications and pay bandwidth overage charges. With Cymphonix's Network Composer companies gain complete control over how the Internet is used. While Network Composer blocks threats by default, network administrators can now limit or eliminate detrimental applications and prioritize access to the tools organizations need.

Cymphonix's patent-pending Cross-Layer Intelligence (XLi™) scans, identifies, and controls network data across 6 of the 7 layers of networking communications (OSI Model). Because of XLi, the Network Composer product family provides deeper scanning into network data, the most comprehensive identification databases, and the highest level of control available. This thorough visibility into network usage makes it easy to identify and control the users and applications that are taxing network resources. With the power of XLi, Network Composer delivers visibility, security, and performance control in one reliable device.

"We're thrilled to be joining forces with Best Tel, LLC and delivering our value added solutions to their customers," stated Dave Neuenschwander, director of sales of Cymphonix. "Network protection and optimization is on the minds of both business owners and IT managers on a daily basis. Without a solid solution at the gateway an organization's network is exposed. Network Composer solves this problem and helps companies maximize efficiency at the same time."

ABOUT BEST TEL, LLC

Best-Tel LLC's Portland office is a member of the Technology Assurance Group (TAG). Best-Tel has built a team of professional voice and data specialists dedicated to the highest levels of customer support. Best Tel's pattern of steady growth reflects their commitment to keeping pace with the constantly evolving telecommunications technology arena, and the dramatic expansion of the Pacific Northwest's business market. With offices located along the I-5 Corridor in Portland, Eugene, and Medford, Best Tel is uniquely positioned to respond quickly and effectively to a wide range of customer equipment and service requirements.

ABOUT CYMPHONIX CORPORATION

Cymphonix Corporation uses patent-pending Cross-Layer Intelligence™ architecture (XLi™) to provide unmatched network threat protection and resource optimization. With its powerful XLi engine, Cymphonix products seamlessly integrate several critical network management functions into a single, easily managed solution. Cymphonix is headquartered in Salt Lake City UT with offices in Seattle WA, Philadelphia PA, Greenville SC and Brentwood CA.

Network Composer helps companies understand at a glance who is abusing network resources, and with what applications, enabling problems to be corrected instantly through an elegant, easy-to-manage interface. For more information please visit <http://www.cymphonix.com>.