

OmniPeek Voice on the Way

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WildPackets' Advanced VoIP Call Analysis for Wired and Wireless Networks Incorporated into Distributed Omni Platform

Walnut Creek, California, April 29, 2005 – WildPackets Inc., innovators in advanced network services fault analysis, today announced the scheduled release of OmniPeek Voice™ distributed expert VoIP network analyzer. Company representatives will showcase the product and the new Omni wireless sensor at Interop 2005 in Las Vegas May 3-5, 2005, Booth 2525.

OmniPeek Voice adds in-depth VoIP analysis to the capabilities of OmniPeek Console. The Console can analyze any local traffic segment, including VoIP, Gigabit, WAN, Wireless, or Ethernet from traces captured by Omni Engines from any location around the globe. The software provides real-time VoIP diagnoses, statistical analysis and distributed, real-time network troubleshooting needed for converged enterprise networks.

J. Scott Haugdahl, WildPackets CTO notes "OmniPeek Voice is unique in that it ties together VoIP signaling and media stream protocols for detailed call-by-call analysis while simultaneously employing the power of our core expert system to see other events, applications, and protocols that may be affecting VoIP delivery and QoS."

About OmniPeek Voice

OmniPeek Voice performs extensive jitter analysis as reported by end-point devices (gateways and VoIP phones) as well as independently from live RTP media streams captured anywhere in the network, computes industry standard R-Factor and Predictive MOS scores, allows for independent voice stream playback for accurate determination of noise and jitter sources, presents the user with visual ladder diagrams of call signaling including SIP, H.323, MGCP, Megaco, Skinny, covers both VoIP on the LAN and over 802.11 wireless, and includes full packet decodes of the most popular voice codecs in use today including G.711, G.723, and G.729. OmniPeek Voice will ship in June with Omni System v3.0, the next release of WildPackets' distributed fault analysis platform.

About WildPackets, Inc.

Since 1990, WildPackets has been delivering real-time fault analysis solutions that enable the world's organizations to keep their networks running securely and reliably, day after day. From the desktop to the datacenter, from wireless LANs to Gigabit backbones, on local segments and across distributed networks, WildPackets products enable IT organizations to quickly find and fix problems affecting mission-critical network services. WildPackets products are sold in over 60 countries through a broad network of channel and strategic partners. Over 5,000 customers, spanning all industrial sectors and including 80% of the Fortune 1000, use WildPackets products daily to troubleshoot networks and maximize network uptime. WildPackets customers include Cisco Systems, Comcast, EDS, Microsoft, Siemens AG, Unisys, Motorola, and Deutsche Bank. Strategic partners include Aruba, Atheros, Cisco, 3Com, Intel and Symbol Technologies. For further information, please visit www.wildpackets.com.

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