



FOR IMMEDIATE RELEASE

Media Contact:

Richard M. Williams
Connect2 Communications, Inc.
+1.919.554.3532 x1
rmwilliams@connect2comm.com

Analyst Contact:

Kevin Mitchell
Acme Packet
+1.781.328.4436
kmitchell@acmepacket.com

Investor Contact:

Brian Norris
Acme Packet
+1.781.328.4790
bnorris@acmepacket.com

**O1 Communications Delivers Hosted VoIP and
Wholesale Carrier Services with Acme Packet**

Net-Net session border controllers provide O1 with advanced security, ENUM and service control features, enabling delivery of customized IP services

BURLINGTON, MA, FEBRUARY 6, 2007— Acme Packet® (NASDAQ: APKT), the leader in session border control solutions, today announced that O1 Communications, a leading California provider of next-generation telecommunications services, has deployed Acme Packet's Net-Net® session border controllers (SBCs) to support multiple applications to small- and medium-sized enterprises throughout the West Coast and to wholesale service providers worldwide. The Net-Net SBCs provide the secure and seamless interconnection of IP networks necessary for the delivery of high quality IP Centrex, business trunking and PSTN termination services.

Acme Packet Net-Net SBCs enable a comprehensive combination of functionality and benefits for O1, including:

- Security features, including denial of service (DoS) attack protection, topology hiding and access control, to protect O1's network from malicious attacks

- Routing and ENUM that enables O1's "Best Voice Path" routing, which takes into account quality, redundancy and throughput to determine a least-cost routing (LCR) model to optimize network usage
- Call admission control and QoS marking that enables O1 to deliver high call quality and assure the service level agreements (SLAs) of its customers
- VPN network separation for O1's customers, so that all signaling and media is secured within their own VPN

"At O1, we pride ourselves on delivering customized applications and services for our customers. As this targeted approach attracts more and more customers, we can be confident that the scalable Net-Net platform will grow right along with us," said Brad Jenkins, CEO of O1. "Our customers will continue to reap the benefits of exceptional service levels and highly secure applications afforded by Acme Packet's Net-Net SBCs."

"O1's MPLS network is an essential element of the company's success, so it was paramount that they leverage a session border control solution that would support and further strengthen that network," explained Seamus Hourihan, vice president of marketing and product management for Acme Packet. "Acme Packet's Net-Net SBCs help O1 maintain secure, high quality, optimized networks, allowing O1 to focus on expanding their customer base and developing new services."

About Acme Packet

Acme Packet, the leader in session border control solutions, enables service providers to deliver trusted, first class interactive communications—voice, video and multimedia sessions—across IP network borders. Our Net-Net family has been selected by over 325 service providers in nearly 70 countries, including 22 of the top 25 wireline and wireless providers in the world, to satisfy critical security, service assurance and regulatory requirements in wireline, cable and wireless networks. These deployments support multiple applications—from VoIP trunking to hosted enterprise and residential services; multiple protocols—SIP, H.323, MGCP/NCS and H.248; and multiple border points—interconnect, access network and data center. For more information, contact us at +1 781.328.4400, or visit www.acmepacket.com.

About O1 Communications, Inc.

Founded in 1998, O1 Communications, Inc. is a leading provider of data and voice telecommunication services to businesses, and communications service providers. O1 offers a growing suite of business-to-business services, such as voice and data solutions via its direct sales and channel partnership organizations. O1 Communications, Inc. is

recognized by its customers for delivering the highest-quality service and support. For more information about O1's services and partnership opportunities, visit O1 online at www.o1.com.

Acme Packet Safe Harbor Statement

Statements contained herein that are not historical fact may be forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Such forward-looking statements may relate, among other things, to our position in the session border control market, our expected financial and operating results, our ability to build and grow Acme Packet, the benefits of our product, and our ability to achieve our goals, plans and objectives. Such forward-looking statements do not constitute guarantees of future performance and are subject to a variety of risks and uncertainties that could cause our actual results to differ materially from those anticipated. These include, but are not limited to: difficulties in growing our customer base, difficulties leveraging market opportunities, difficulties providing solutions that meet the needs of customers, poor product sales, long sales cycles, difficulty developing new products, difficulty in relationships with vendors and partners, higher risk in international operations, difficulty managing rapid growth, and increased competition. Additional factors that could cause actual results to differ materially from those projected or suggested in any forward-looking statements are contained in our recent filings with the Securities and Exchange Commission, including those factors discussed under the caption "Risk Factors" in such filings.

###