

Procera Networks Partners with Leading Wireless Mesh Network Provider SkyPilot To Deliver Carrier-Class, Broadband Internet Services

LOS GATOS, Calif., December 18, 2006 - Procera® Networks, Inc. (PRNW.OB), a pioneering developer of intelligent network traffic and service management infrastructure equipment, and SkyPilot Networks, the leading provider of carrier-class broadband wireless mesh networks, announced a partnership to enhance SkyPilot's customers' ability to monitor, improve and troubleshoot bandwidth utilization in their networks.

Procera and SkyPilot will work together to deliver an enhanced wireless mesh network infrastructure solution to both companies' worldwide customer base of network operators. The companies will jointly develop advanced capabilities to enable next-generation wireless mesh networks to offer new solutions such as application prioritization, and help the operators collect detailed bandwidth and individual usage statistics, in order to more effectively control and shape traffic for optimal performance.

"Procera's network traffic control and bandwidth optimization complement SkyPilot's robust, reliable and scalable wireless mesh network infrastructure," said Sunil Dhar, Procera's Director of Product Management. "Wireless networks benefit from a flexible solution like PacketLogic to ensure connected users obtain a sufficient, secure and quality session every time they connect to the mesh network."

"SkyPilot and Procera share a number of common customers that have deployed the PacketLogic system to provide enhanced traffic identification and bandwidth control capabilities," said Brian Jenkins, Vice President of Product Management at SkyPilot. "These customers have proven that the two solutions work together to offer enhanced capabilities, such as application prioritization for VoIP and bandwidth abuse control."

Several service providers have already deployed Procera's PacketLogic appliances in combination with SkyPilot's wireless mesh infrastructure. They include Bamboo Telecom of Spain and McKay Computing Services of Australia. Several other SkyPilot operators are also currently evaluating Procera's PacketLogic.

"Procera and SkyPilot have a truly synergistic partnership," said Albert Lopez, Vice President of Business Development and Product Management at Procera Networks. "PacketLogic delivers the most accurate visibility into network traffic passing through SkyPilot's best-of-breed wireless mesh infrastructure, giving SkyPilot's customers the power and control to drill down to the user level to ensure the best experience and highest level of quality for all users."

Procera Networks and SkyPilot Networks are both located in the Silicon Valley and expect to continue to build the partnership to leverage both companies' growing worldwide presence.

About SkyPilot Networks

SkyPilot Networks is the leading provider of carrier-class wireless mesh solutions that enable service providers, municipalities, and public safety agencies to rapidly deploy cost-effective broadband access, voice over IP, public and private Wi-Fi access, video surveillance, and other wireless applications. The SkyPilot solution utilizes a patent-pending synchronous mesh architecture with high-speed switched directional antenna arrays that extends reach, mitigates interference, and maximizes spectral reuse. The result is a highly scalable, reliable, and deterministic mesh network that simplifies design, increases deployment flexibility, and dramatically reduces equipment and operating costs. SkyPilot has proven scalability and reliability with over 250 customers in more than 40 countries. SkyPilot is a privately held company based in Santa Clara, California. For more information on SkyPilot and its solutions, contact pr@skypilot.com or visit <http://www.skypilot.com/>

Procera Networks

Founded in 2002, Procera Networks, Inc. (PRNW.OB) is a global provider of intelligent network traffic identification, control and service management. Procera's core product suite, the PacketLogic™ line of appliances, provide the most accurate application identification available today by using the industry leading connection identification engine DRDL™ (Datastream Recognition Definition Language). PacketLogic is deployed at more than 200 broadband service providers (xSPs) and Telcos worldwide. For more information, visit <http://www.proceranetworks.com>.

Contact:

Jeff Gigoux

Procera Networks, Inc.

408.354.6736

jeff.gigoux@proceranetworks.com

John Liviakis (Investor Relations)

Liviakis Financial Communications Inc.

415.389.4670

Steven Beedle

ZNA Communications

831.425.1581

procera@zna.com