



Wireless Broadband anytime & anywhere

Azalea Networks Continues Global Expansion with Addition of Value-Added Reseller, R-net Communications

Japanese VAR opens new international market for Azalea's wireless mesh network routing technology

Milpitas, California – October 14, 2008 – Azalea Networks, a leading innovator in wireless network equipment and technology, today announced an agreement with R-net Communications, Inc. of Tokyo, Japan. R-net is the first Japanese company to offer Azalea's patented "intelligent" routing technology that delivers on the promise of wireless voice, video, and data with superior performance and lowest cost of ownership.

R-net Communications is a leading provider of solutions for video, security, VPN, and wireless mesh network applications in Japan. Ryuichi Nakajima, president of R-net, said, "We are very pleased to offer the revolutionary solutions provided by Azalea's technology, specifically the superior quality of their wireless video and voice capabilities. A major customer of ours will use Azalea's solution in their manufacturing and industrial logistics facility for voice and data integration."

Azalea's technology is unlike any other in the marketplace, providing municipalities, public safety applications, oil and gas operations, shipping ports, distribution centers, and business and education campuses with the benefits of turnkey wireless solutions. Azalea's technology offers the ability to expand, grow or modify a network as needs change. The "intelligent" characteristics of Azalea's network routing technology lie in its ability to deliver peer-to-peer routing across the entire network while enabling network management from the host to the client. Azalea's solution also enhances its wireless network's integration with other wireless and wired networks, including the Internet, enterprise networks, or service provider infrastructure, adding flexibility for the wireless network operator.

Rake Jiang, vice president and general manager, International Markets and Global Strategic Alliances, said, "Azalea offers the most advanced technology in the industry and plans to continue its international expansion in markets hungry for wireless mesh technology that meets today's high-throughput, reliability, and scalability demands."

About Azalea Networks

Azalea Networks, headquartered in Silicon Valley, California, (www.azaleanet.com) is the first company to provide network intelligence to its broadband wireless mesh infrastructure through an innovative wireless routing technology that sets new standards in price and performance. Azalea's solution is ideal for service providers, government agencies, and industrial enterprises that need the superior high performance, scalable capacity, quality of service, seamless mobility and other advantages made possible by true, intelligent network routing.

About R-net Communications, Inc.

R-net Communications, Inc., headquartered in Tokyo, Japan, is the first company to develop IP based large scale video conference systems in Japan. R-net currently focuses on development, sales and operation of IP based video/voice systems and ASP as well as security related network equipment. By fully utilizing its expertise in middleware development for IP networks, R-net also supplies core platforms to large ISPs, multi-location video conference systems, electronic money systems, E-commerce systems and video streaming systems to major telecom operators and enterprises through major system integrators in Japan.

###

All product and company names mentioned herein may be the trademarks of their respective owners. Azalea Networks and the Azalea Networks logo are trademarks of Azalea Networks in the U.S. and various countries. ©2008 Azalea Networks, Inc. All rights reserved.

Contact: Paul Gassett, Director, Worldwide Marketing Communications, Azalea Networks, 314-842-1716, paul.gassett@azaleanet.com