



## NEWS RELEASE

*For Immediate Release*

### **PROXIMETRY IP ACQUISITION TO ADVANCE INTERFERENCE MITIGATION IN DENSE, MISSION CRITICAL WIRELESS NETWORKS**

*Rotani patent portfolio to be incorporated in Proximetry AirSync™ platform targeting smart energy solutions and similar high-performance wireless networks*

SAN DIEGO, Calif. and SCOTTSDALE, Ariz.; Nov. 19, 2009 – Proximetry, a leader in wireless performance management software, is licensing the patent portfolio of Rotani Inc., a developer of high-performance wireless networking solutions, for incorporation with Proximetry's award-winning AirSync™ network management platform.

Rotani's patents for advanced traffic management and interference mitigation will be integrated into the next-generation of Airsync-enabled devices to optimize mission-critical wireless broadband networks for smart energy, transportation, telecom and public safety communications. Proximetry expects to complete integration before the end of the first quarter 2010 and is currently field trialing the enhanced equipment in pilots in Southern California, Latin America and Eastern Europe.

"Rotani's IP optimizes performance in dense Wi-Fi, WiMAX, and LTE network environments," said Tracy Trent, CEO of Proximetry. "As 4G wireless network usage gets denser, especially in the license-exempt spectrum, specialized approaches to manage network traffic and mitigate interference are crucial to sustain high network performance. Nowhere is that more important than in those contemplated for mission critical 'smart grid communications.' We are pleased to partner with Rotani in advancing the management techniques available for these high-performance networks."

"The combination of Proximetry's AirSync with Rotani's AirReferee™ technologies creates a robust wireless architecture that can double to triple wireless system performance for dense urban environments," said Roc Lastinger, CEO of Rotani. "Extracting greater performance from available spectrum and across multiple wireless protocols is increasingly important to mission-critical network operators today."

## **About Proximetry**

Proximetry provides real-time network and performance management solutions that give wireless operators the ability to easily and seamlessly visualize, provision, and optimally manage their multifrequency, multiprotocol, multivendor networks. The result is lower network operating costs, more revenues through new service offerings, and higher subscriber satisfaction. AirSync™, the company's carrier-class software, gives municipal, public safety, energy, transportation, and enterprise network operators as well as carriers the ability to dynamically monitor and manage their wireless networks from a single system to ensure reliable and predictable network performance, especially for mission critical communications. Founded in January 2005, Proximetry is a privately held company headquartered in San Diego, California. For more information, please visit [www.Proximetry.com](http://www.Proximetry.com)

## **About Rotani, Inc.**

Based in Scottsdale, Arizona, Rotani, Inc. specializes in the development of high-performance Wireless LAN (WLAN) communication systems. The company's flagship product, AirReferee™, is a performance-enhancing WLAN technology that automatically circumvents and reduces interference between neighboring wireless systems. Rotani's solutions, currently sold as reference designs, are expected to drive the next generation of wireless products and applications for the digital home, the small office, as well as a scalable wireless network architecture for the enterprise market. Rotani is privately held. For more information go to [www.rotani.com](http://www.rotani.com)