

Media Contacts

Contact Name: Neil Dishman

Contact Title: President

Teoma Systems

Contact Email: ndishman@teomasystems.com

Contact Phone: 248-614-6602



Teoma Systems Standardizes on Ruckus Wireless “Smart Wi-Fi” for Next-Generation WLAN Deployments

TROY, MI – July xx, 2009 – Teoma Systems, a leading voice, data and video solutions systems integrator, announced today that it has standardized on Ruckus Wireless™ ZoneFlex™ Smart Wireless LAN (WLAN) products and technology for all of its VoIP and next-generation wireless LAN (WLAN) deployments. Teoma Systems will provide the Ruckus Smart Wi-Fi equipment to its clients in the hospitality, education and manufacturing arenas.

Teoma’s choice to exclusively offer Smart Wi-Fi to its clients stems from the superior performance, ease of use and affordable price of the Ruckus equipment.

“We’ve been searching for a better Wi-Fi system that can support a whole new generation of applications and traffic being driven by a fundamental new mobile digital lifestyle,” said Neil Dishman, president of Teoma Systems. “Ruckus is one of the very few companies that is truly innovating unique technology that improves Wi-Fi performance and reliability without cost or complexity. This has opened the door to new business across nearly every vertical market that we serve. Because everyone is looking for smarter Wi-Fi.”

Ruckus ZoneFlex is the only Wi-Fi system of its kind, based on patented dynamic beamforming technology that extends Wi-Fi signal range and automatically adapts to changes in the environment to ensure optimal performance. The Ruckus Wireless ZoneFlex Smart WLAN products enable businesses with large and small networking footprints to offer broader, more reliable coverage for next-generation applications like voice and video, at a much lower cost.

“With the onslaught of smart devices, media-rich applications and IP-based voice and video, our clients are looking to Wi-Fi to give users an optimal experience and the ultimate convenience and flexibility. Unfortunately, most Wi-Fi products on the market aren’t reliable enough for these

Teoma Systems Selects Ruckus Smart Wireless LAN Systems / 2

next-generation uses and applications. But thanks to Ruckus, it's a whole new ballgame – and our business benefits greatly," said Dishman.

Ruckus Smart Wi-Fi is based on recent technical advances that enable Wi-Fi signals to be focused only toward users requiring service. Through the use of patented beamforming and beamsteering technology called BeamFlex™, Wi-Fi signals are constantly routed over the highest performing paths and around obstacles that cause interference and degraded performance.

"The Wi-Fi market is changing to support a much broader range of applications and traffic types than ever before. And the channel is poised to capitalize," said David Callisch, VP of marketing at Ruckus Wireless. "Until now there's been no real channel-friendly wireless LAN solution that addresses the need for greater reliability and range within an affordable and ultra easy to use system. Solution providers like Teoma Systems clearly recognize the importance of better Wi-Fi and its strategic importance within the enterprise network landscape."

###

About Teoma Systems

Teoma Systems, headquartered in Troy, Michigan, USA, is a full service systems integrator. Teoma Systems designs, implements, and supports voice, video surveillance & data solutions for its clients. Teoma Systems engineers hold best in class certifications with its business partners, Avaya, Axis Communications, Brocade, Compellent Technologies, HP, IBM, Juniper, Microsoft, Objectworld, OnSSI, Ruckus Wireless, Symantec and VMware.

Since 1993, Teoma Systems has "delivered solutions with commitment" that has enabled business growth, improved competitiveness, increased productivity and operational efficiencies to clients in over 30 states.

Teoma Systems was selected as one of Michigan's 50 companies to watch in 2008.

For more information, visit the company's website at <http://www.teomasystems.com>

About Ruckus Wireless, Inc.

Based in Sunnyvale, California, Ruckus Wireless is a next-generation Wi-Fi company credited with pioneering "Smart Wi-Fi" technology. Named a 2007 Technology Pioneer by the World Economic Forum, Ruckus Wireless was formed in 2004 at Sequoia Capital. The company designs, develops and markets industrial-strength Wi-Fi systems that provide reliable distribution of delay-sensitive multimedia content and services over standard 802.11 technology. Its flagship product, ZoneFlex, is the first wireless LAN system to combine the best in centralized wireless LAN principles with state-of-the-art Wi-Fi advances such as smart antenna arrays and wireless meshing. Its MediaFlex line of multimedia wireless routers is used by more than 125 broadband operators around the world to extend digital services such as IPTV throughout the home without wires. The company's patented hardware and software technologies deliver predictable performance, extended range and real-time adaptability to changing Wi-Fi environments. The company has raised approximately \$42 million in financing from premier venture capital investors, consumer electronics companies and broadband operators such as Motorola, T-Ventures, Telus, Sutter Hill Ventures, Mitsui, Sequoia and others. Ruckus Wireless is led by President and CEO Selina Lo. For more information, visit the company's Web site at <http://www.ruckuswireless.com>.