



VeriWave Open House

PORTLAND OR – September 21, 2007 - VeriWave Inc., the leading provider of performance analysis test systems, is opening its doors to the public for one day only! WaveLab, VeriWave's large scale test lab, will host the open house on October 2, 2007 from 10am to 6pm, welcoming all to attend.

The WaveLab is located at 2033 Gateway Place, 6th Floor, suite 641, in San Jose, CA 95110.

Experience the latest innovations in functional and performance verification of wireless networks, at the largest scale wireless test lab in the industry. See live demos and gain first-hand knowledge in:

- Testing state-of-the art IEEE 802.11n Access Points
- Measuring end-user QoE for vertical industries, such as healthcare, corporate offices, retail and education, using WiMix
- Verifying roaming of hundreds of wireless clients across an enterprise-class network
- Qualifying your network's readiness for VoIP over WLAN

VeriWave's technical experts will be on hand to discuss your testing needs and any questions you may have.

Complimentary food and beverages will be served all day, with a special happy hour between 4pm and 6pm. No RSVP is required, however to schedule an exclusive one on one meeting with one of VeriWave's technical experts, please contact Ally Entin at (818) 889-2075 or aentin@veriwave.com

About WaveLab™

WaveLab, located in San Jose, California, is equipped with the first ever enterprise-class WiFi™ test bed capable of testing dozens of access points, and multiple switches, routers, and controllers. WaveLab is ideal for stress-testing of WLAN equipment under real world large deployment scenarios while supporting sophisticated authentication and encryption mechanisms to validate the complete range of security schemes utilized in today's wireless networks.

About VeriWave

VeriWave is the leading provider of test systems for performance analysis of wireless local area network (WLAN) products. VeriWave's products are used by equipment manufacturers to accurately analyze the performance of their products, as well as by carriers and enterprise users to make the right choice when selecting WLAN equipment for deployment in their networks. For more information about VeriWave, call (503) 473-8350, or go to www.veriwave.com.

Editorial contacts:

Ally Entin
VeriWave Inc.
(818) 889-2075
aentin@veriwave.com