

The logo for Airvana, featuring the word "Airvana" in a dark blue, sans-serif font. The letter "i" has a yellow dot above it, and the letter "v" has a yellow dot above it.The logo for Kineto Wireless, featuring the word "Kineto" in a blue, sans-serif font with a yellow swoosh above the "i", and the word "WIRELESS" in a smaller, blue, sans-serif font below it.

FOR IMMEDIATE RELEASE

Media Contacts

Steve Shaw
VP, Corporate Marketing
+1 408 965 0209
sshaw@kinetowireless.com

Richard White
AxiCom PR for Kineto Wireless
+44 20 8392 4050
richard.white@axicom.com

Kevin Sugarman
Engage PR for Kineto Wireless
+1 510 748 8200 x208
ksugarman@engagepr.com

Robert Morton
Davies Murphy Group for Airvana
+1 781 418 2400
airvana@daviesmurphy.com

Matt Humphries
Babel PR for Airvana
+44 (0)20 7434 5550
airvana@babelpr.com

KINETO, AIRVANA COMPLETE SUCCESSFUL 3G FEMTOCELL INTEROPERABILITY TESTS

Companies confirm compatibility with 3GPP luh femtocell-to-gateway standard

Milpitas, Calif. and Chelmsford, Mass., February 16, 2010

Kineto Wireless, Inc., the key innovator and leading supplier of solutions that enable delivery of mobile services over broadband, and Airvana Inc. (NASDAQ:AIRV), today announced they have successfully conducted interoperability testing between Kineto's femtocell gateway and Airvana's HubBub UMTS femtocell. The interoperability testing is among the first announced since the 3GPP finalized the luh interface specifications.

"The 3GPP luh standard simplifies the integration of UMTS femtocell products into operators' core networks," said Sanjeev Verma, vice president, femtocell business and corporate development, Airvana. "Airvana will support luh on both its residential and high-capacity enterprise femtocell products, and is very excited to perform interoperability testing with Kineto Wireless."

"Interoperability testing is one the prerequisites to successful commercial deployments," said Ken Kolderup, vice president and general manager of Kineto's Infrastructure Business Unit. "We are pleased with the ease of pairing our product with Airvana, and we are prepared for operator deployments."

Airvana builds high-performance UMTS and CDMA femtocells. Its residential femtocell is in commercial trials at multiple operators, and it recently announced a high-capacity femtocell that is ideal for enterprise and public space deployment. Over the last two years, Airvana has played an active role within 3GPP to standardize luh and it now plans to support luh on all its 2010 products. In addition, Airvana will provide the luh as a software upgrade to all customers that purchase its pre-luh product.

Kineto recently announced the release of the latest version of its femtocell gateway with support for the 3GPP luh interface. Kineto continues to be a leading supplier of femtocell gateways. It has been selected for multiple commercial deployments spanning the consumer and enterprise markets, with SFR in France being the first of these to announce their femtocell service.

- more -

About Kineto Wireless

Kineto Wireless is the key innovator and leading supplier of standards-based solutions that enable mobile operators to embrace the cost and performance advantages of fixed and mobile broadband access networks. Kineto provides software and services to major wireless infrastructure and device vendors to enable the development of products compliant with the leading 3GPP Fixed-Mobile Convergence and Voice over LTE standards. Kineto customers and partners include Airvana, AudioCodes, Cisco, GENBAND, HTC, Juniper Networks, LG Electronics, Linksys, Motorola, NEC, Qualcomm, RIM, Samsung and Ubiquisys. For more information about Kineto, please visit <http://www.kineto.com>.

About Airvana

Airvana helps operators transform the mobile experience for users worldwide. The company's high-performance technology and products, from comprehensive 3G femtocell solutions based on its HubBub™ CDMA and UMTS femtocells, to core mobile broadband network infrastructure, enable operators to deliver compelling broadband services to mobile subscribers, wherever they are. Airvana's products are deployed in 70 commercial networks on six continents. The company is headquartered in Chelmsford, Mass., USA, with offices worldwide. For more information, please visit <http://www.airvana.com>.

Safe Harbor Statement

Any statements in this press release that are not historical facts constitute forward-looking statements within the meaning of The Private Securities Litigation Reform Act of 1995. These statements typically contain the words "believes," "anticipates," "plans," "expects," "could," "should," "will," "continue" or similar expressions. Actual results may differ materially from those indicated by such forward-looking statements as a result of various important factors, including without limitation uncertainties as to the timing of the merger of Airvana, the timing and rate of femtocell market acceptance and growth, operator femtocell deployment plans, the highly competitive and rapidly evolving market in which Airvana competes, Airvana's limited operating history, the fluctuation of its past operating results, Airvana's anticipated reliance on sales through Telefon AB L.M. Ericsson for a significant portion of its revenues and product and service billings and other factors discussed in Airvana's filings with the Securities and Exchange Commission. In addition, the forward-looking statements included in this press release represent Airvana's views as of the date of this press release. Airvana anticipates that subsequent events and developments may cause its views to change. While Airvana may elect to update these forward-looking statements at some point in the future, it specifically disclaims any obligation to do so. These forward-looking statements should not be relied upon as representing Airvana's views as of any date subsequent to the date of this press release.

###