



Media Enquiries

Steve Shaw
Kineto Wireless
+1 408 965 0209
sshaw@kineto.com

Europe: Kevin Taylor
Robertson Taylor PR for ip.access
+447 850 858 291
kevin.taylor@robertsontaylorpr.com

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

US: Vivian Kelly
Interprose for ip.access
+1 703 860 0577
viviankelly@interprosepr.com

Megan Atiyeh
Engage PR for Kineto Wireless
+1 510 748 8200 x208
matiyeh@engagepr.com

FOR IMMEDIATE RELEASE

IP.ACCESS & KINETO WIRELESS COMPLETE STANDARDS-BASED FEMTOCELL INTEROPERABILITY TESTING

Companies successfully demonstrate luh interoperability between ip.access femtocell Access Point and Kineto's Multi-Service Access Gateway

Cambridge, UK, and Milpitas, CA, 22 June 2010

ip.access, the leading developer of femtocell and picocell solutions, and Kineto Wireless, the leading supplier of solutions that enable delivery of mobile services over broadband, have announced successful interoperability testing between ip.access' Oyster 3G femtocell Access Point and Kineto's Multi-Service Access Gateway (MSA-GW).

The testing was based on 3GPP's Release 8 luh specification, which defines the standard interface between femtocell access points and the femtocell gateway. The luh standard makes it easier for mobile network operators to deploy femtocells in multi-vendor environments, ultimately giving them a wider choice of suppliers.

Kineto and ip.access have separately deployed femtocell solutions successfully for mobile network operators. The two companies have taken a leading role in the development of the luh standard through their involvement in the Femto Forum and 3GPP, and both companies participated in the world's first femtocell plugfest organized by the Femto Forum and ETSI in March 2010.

"We are fully committed to the standards process, and are pleased to extend our participation in the Femto Forum plugfest to a deeper level with Kineto," said Dr. Nick Johnson, CTO of ip.access. "The femtocell industry's progress in defining and implementing open standards has been impressive, and we see this is an important step in proving and improving those standards. Kineto and ip.access are two companies distinguished by having their technology live in production networks. This step marks another important milestone in our lengthening technical leadership."

"Delivery of standards-based femtocell systems are crucial to supporting the next phase of operator deployments," said Ken Kolderup, vice president and general manager of Kineto's Infrastructure Business Unit. "The relative ease with which we were able to confirm interoperability with ip.access is a testament to both the completeness of the luh specification and the market-readiness of our respective products."

- more -

About ip.access

Based in Cambridge, UK, ip.access ltd (www.ipaccess.com) is a leading manufacturer of cost-effective picocell and femtocell infrastructure solutions for GSM, GPRS, EDGE and 3G. These solutions bring IP and cellular technologies together to drive down costs and increase coverage and capacity of mobile networks.

ABI Research ranks ip.access as the world's number 1 picocell vendor; its nanoGSM® and nano3G™ solutions provide 2G and 3G coverage and capacity for offices, shops and (using satellite backhaul) passenger aircraft, ships and remote rural areas. nanoGSM is the world's most deployed picocell, with live installations in more than 50 networks around the world and growing.

ip.access is also the company behind the multi-award winning Oyster 3G™ femtocell technology, which dramatically improves the user experience for 3G services at home. Oyster 3G is the core femtocell technology in AT&T's 3G MicroCell.

ip.access counts Scottish Equity Partners, Rothschild Gestion, Intel Capital, Amadeus Capital Partners, ADC, Cisco, Qualcomm and Motorola Ventures among its shareholders.

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. The company provides software and services to major wireless infrastructure and handset vendors so they can deliver Smart Offload solutions based on Wi-Fi and femtocell technologies, as well as Voice over LTE. Kineto customers and partners include Airvana, AudioCodes, BTI, Cisco, GENBAND, HTC, ip.access, Juniper Networks, LG Electronics, Motorola, NEC, Qualcomm, RIM, Samsung and Ubiquisys. For more information about Kineto, please visit <http://www.kineto.com>.

###