



FOR IMMEDIATE RELEASE

INFINET WIRELESS AND COMMETREX ANNOUNCE PARTNERSHIP

Commetrex's Fax Triangle Technology to be Incorporated with InfiVoX VoIP System from InfiNet Wireless

Moscow, Russia and Roswell, Georgia, May 15, 2006 - InfiNet Wireless, a global provider of Broadband Wireless Access and pre-WiMAX equipment for last mile connectivity for private and public networks, and Commetrex, a leading innovator of fax technology, announced today that the companies have formed a partnership to incorporate Commetrex's exclusive Fax Triangle licensed technology with InfiNet's new InfiVoX VoIP media system. The Commetrex Fax Triangle will add the underlying functions required by least-cost-routing and fax terminations for both IP and PSTN faxes to the InfiVoX VoIP media system, which includes gateways that scale from 2-to-24 E1/T1 ports, session border controllers and media switching/routers.

The cost-effective, market-ready, standards-compliant InfiVoX media system is designed for fixed, wireless, broadband-wireless access and fixed-mobile convergence networks in enterprises, ITSPs or smaller locations within carrier networks. With the integration of the Commetrex Fax Triangle, the IP-networked distributed enterprise can use T.38 fax relay to send faxes real time between office fax terminals, without being routed over the PSTN. It also allows the system to terminate faxes between the server for both internal and PSTN-connected fax terminals and uses Commetrex's Terminating T38 to terminate (send-receive) faxes that can be routed over the IP network.

Evgeny Pererva, VoIP marketing director at InfiNet Wireless, explained: "As worldwide VoIP adoption continues to grow, enterprise servers are being designed to support not just PBX functions, but also voice and fax messaging. The availability of integrated products that sustain both legacy and emerging applications is important to help support this growth, while minimizing the technology challenges faced by customers."

A dual-transport-capable system can send-receive faxes from any PSTN-connected fax terminal or any IP gateway. In least-cost-routing applications, the user has the ability to route the fax through the system to a 3G fax terminal located either "behind" the system (on premises) or out to the local PSTN, requiring fax-relay capability. The Fax Triangle supports T.38 (IP) fax send-receive, T.38 fax relay, and PSTN (analog) fax send-receive.

The first member of the InfiVox product line will be the MGC-E1/T1-60, universal SIP/H.323 VoIP gateway supporting two E1/T1 ports, slated for release late in the second quarter of 2006.

About InfiNet Wireless:

InfiNet Wireless is a leading global vendor of Last Mile connectivity solutions utilizing Fixed Broadband Wireless Access (FBWA) and emerging WiMAX technologies. InfiNet Wireless' leading-edge routing products represent more than ten years of intense engineering efforts by world-class Russian development laboratories, with extensive field experience in the design and deployment of thousands of wireless carrier-class networks. InfiNet Wireless is a member of the WiMAX Forum™ and is committed to bringing WiMAX-compliant products to market based on the emerging 802.16 standard. InfiNet has earned a clear leadership position in fixed wireless installations in Russia and Eastern Europe and has more than 300 carrier-class wireless networks throughout the world.

About Commetrex:

Commetrex Corporation develops and markets enabling technologies designed to shorten the time to market and reduce the development cost of integrated-media telecommunications equipment. Long known for its market-leading fax and other licensed technologies, Commetrex has recently completed a multi-year development effort to offer the equipment developer middleware software products and a media-stream framework, plus a comprehensive line of PCI and CompactPCI DSP-resource and network-interface boards.

###

For more information, contact:

Jill Colna
SVM Public Relations
401-490-9700
jill.colna@svmpr.com