



MapleWorks Technology Leads the Way in Network Communications

Nov 19, 2009 (PRWeb.com via COMTEX) --

MapleWorks Technology, a leader in software development outsourcing solutions (<http://www.mapleworks.com/software-developer-embedded-sw>) and services for the voice, data & video convergence, and telecommunications industries, shares their vision to be the gold standard in the network communications (<http://www.mapleworks.com/mapleworks-culture>) industry. As a pioneer in network communications, MapleWorks has developed strong community partnerships, including Mass Network Communications Council; the premier industry association for network technology companies. They have made their way to the forefront of network communication innovation by providing superior software development outsourcing services to developers of voice, data and video convergence products. Network Communications - MapleWorks' DNA is rich with network infrastructure and network communications domain expertise. MapleWorks' vision is to be viewed as the Gold standard in performance, as measured by innovation, quality and reliability, within the network communications industry. For example, MapleWorks has had an opportunity to participate in the development and delivery of some very exciting products, such as the concept of the "Triple Play": cable, high speed internet access, and Voice over IP (VoIP) (<http://www.mapleworks.com/software-developer-voip>) telephone services all from one provider. Cable and telephone service providers have targeted this market with great emphasis. Through this telecommunications triple play approach, service providers try to secure dominance in the network communications market. MapleWorks has been a part of the development of software that enables the delivery of the Voice over IP (VoIP) telephone services as a part of the triple play, and the Company's software enables the service provider to provide the telephone features that consumers assume are standard: call forwarding, call waiting, 911, etc. Voice over IP (VoIP) - The success of IP in becoming a world standard for data networking has led to its adaption to voice networking. VoIP has become popular largely because of the cost advantages to consumers over traditional telephone networks. MapleWorks' DNA is rich with network infrastructure and domain expertise. Their engineers are experienced telecommunications industry professionals and bring more than fifteen years of experience to the organization. The company's expert developers have experience in a wide range of languages (C/C++, JAVA, Perl, TCL, XML), communication protocols (DCOM, CORBA, SOAP), signaling protocols (SS7, SIP, T1/E1, MGCP), data access protocols (Wireless, L2 & L3, SNMP, VPN), and platforms (NT, Linux, UNIX, VXWorks).

As a proven provider of software development outsourcing services to network communications product suppliers, serving the carrier and enterprise markets, MapleWorks is paving the way in its market. Software development outsourcing - Managers serve as reliable liaisons that accelerate a project's productivity, as well as provide real-time visibility throughout the project's development cycle to ensure that customers have the utmost confidence during every stage of the project. About MapleWorks MapleWorks Technology is a proven provider of software

development services to network communications product suppliers, serving the carrier and enterprise markets. The Company delivers trustworthy onshore engineering and design services with a deep-domain experienced team that is knowledgeable in commercializing technology in a cost-effective manner. MapleWorks is headquartered in the Ottawa Region known as Canada's Silicon Valley, providing solid IP protection for their customers. For more information visit www.mapleworks.com.

#

Read the full story at
<http://www.prweb.com/releases/2009/11/prweb3229024.htm>.

PRWeb.com

PRWEB.COM Newswire

News Provided by  **COMTEX**
NEWS NETWORK, INC.
