

Gabriel Technologies Corp Hires Wireless Industry Leader as CTO

Security expert Allan Angus to head technology development for Homeland Security Company, Gabriel Technologies

Omaha, NE (PRWEB) March 16, 2005 -- Gabriel Technologies Corp (NASD OTCBB: GWLK), founder of the WAR-LOKÂ \square transportation security product line, is proud to announce the addition of Allan Angus to the executive team. Angus will serve at Chief Technology Officer for Gabriel Technologies Corp and itÂ \square s wholly owned subsidiary Trace Technologies, LLC.

Angus is responsible for the deployment and development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ SnapTrack assisted-GPS technology with Gabriel $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ SnapTrack assisted-GPS technology with Gabriel $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ SnapTrack assisted-GPS technology with Gabriel $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ SnapTrack assisted-GPS technology with Gabriel $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ SnapTrack assisted-GPS technology with Gabriel $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporating Gabriel subsidiary Trace Technologies $\hat{A} \Box$ swapth War-Loka Development of a new product line incorporation of a new product

Angus joins Gabriel from his previous position as Vice President of Technology and Architecture for USA Mobility (NASDAQ: USMO) formally Metrocall, Inc where he was responsible for the engineering of the first successful launch of Narrowband PCS ReFLEX25 technology. Angus professional accomplishments include: Architecture and design of an economic, nation-wide, Internet Protocol-based Narrowband PCS network as an overlay to an existing paging system. Growth of NPCS customer base from 0 to over 500,000 in 3 years. Architecture and design of an IP-based VSAT network using protocol independent multicast (PIM) and GPS timing for signal delivery to base stations. Architecture and design of centralized WMtp wide-area network. Delivery and deployment of a feature rich, object-oriented paging switch based on SmallTalk, Java, C++, and using an Objectivity DB on a cluster of NT servers. Development and delivery of an automated network traffic monitoring system.

Pioneered use of technical ladder to assist in employee acquisition and retention. Architecture and design of a redundant Internet presence for the messaging network. Managed IPR thrust & generated around 30 solid patent applications in 2 years. He is chairman of the Paging Technical Committee Subcommittee on Next Generation NPCS; developed security standards for NPCS based on ANSI X.9 PKI & NIST AES and wrote RF requirement standards.

Angus attended the University of Calgary where he received his Master of Business Administration and Master of Science and Engineering degrees.

For more information, contact Dan Chicoine, Vice President of Marketing at 402.614.0258 or dchicoine@gabrieltechnologies.com.

About Gabriel Technologies Corporation:

Gabriel Technologies of Omaha, Neb, develops proprietary technology for, and manufactures and sells, a series of physical locking systems for the transportation/shipping industry collectively known as the WAR-LOKÂ Security System. Security within the transportation/shipping industry has evolved substantially in recent years due to the increased risks in theft and terrorism. In the United States alone cargo theft accounts for over \$15 billion in annual losses.



With the implementation of our award winning physical security product line, the WAR-LOKÂ \Box , Gabriel Technologies now provides the transportation/shipping industry cost efficient security measures to prevent theft and other security problems that affect our nation and global economy. Homeland security is GabrielÂ \Box s top priority and the company is poised with a proven product line to help deter terrorists who try to threaten our nationÂ \Box s security and disrupt the flow of commerce.

Gabriel Technologies $\hat{A} \square$ mission is clear, to provide the highest quality security products available to the transportation and shipping industry $\hat{A} \square$ by creating innovative, proven technologies that can be implemented on a realistic basis in today $\hat{A} \square$ s post 9/11 economy. For more information visit us on the web at www.gabrieltechnologies.com.

###



Contact Information
Kristin Petrick
ERVIN & SMITH
http://www.gabrieltechnologies.com
402.306.6943

Online Web 2.0 Version

You can read the online version of this press release here.