

Vital Alert Communication Announces Strategic Relationship with Federal Resources

The partnership will support the technology leader's CommPac Radio that addresses communications in complex subterranean environments

TORONTO, ONTARIO, CANADA, February 7, 2018 /EINPresswire.com/ -- Vital Alert Communication Inc. (VA), a global leader in the utilization of Very Low Frequency (VLF) and magnetic induction technologies, recently announced the establishment of a strategic relationship with Federal Resources (FR) for the distribution of their CommPac Radio terminal. VA's CommPac provides infrastructure-free communications connectivity Through The Earth (TTE) / Through Barriers without the use of repeaters or wires as well as enables communications utilizing magnetic coupling to existing wires or electrical conductors.

VA has spent the last decade refining, configuring and productizing the CommPac Radio terminal through participation in multiple user demonstrations and exercises; ultimately, improving the product to address difficulties faced while communicating in subterranean or Radio Frequency (RF) denied environments encountered by the military, public safety personnel, first responders and in industrial applications. The CommPac is compatible with existing radio technology utilized in these environments to provide seamless network connectivity ensuring primary and redundant communication capabilities.

FR is a worldwide, leading provider of quality solutions for warfighters and first responders with extensive presence and reach into market areas and existing customers where the CommPac Radio capability is critically applicable and needed. FR has paved the way in the service contract and manufacturing industry.

Michael Homer, CEO of VA, stated, "Leveraging FR's reputation and distribution reach will expedite familiarizing military and first responders to the unique technical capability of our CommPac Radio and demonstrate how they can immediately employ this equipment to support operations in subterranean environments where traditional radio technology simply cannot function."

"We are looking forward to sharing this lifesaving technology with our customers," said Sid Sidebotham, Federal Resources' Senior Vice President, MRO Market,. "The CommPac radio works in synergy with FR's product offerings for the subterranean environment and will assist to ensure mission-sensitive information reaches the surface along with increasing a mission's rate of success."

About Vital Alert Communication Inc.

Vital Alert Communication is a technology company that provides solutions using VLF technology and builds innovative products that provide emergency and day-to-day data and voice communications in RF denied areas, including some of the most difficult communication environments in the world including mines, tunnels, sewers, subways, buildings and search and rescue events. Vital Alert Communication Inc. is located in Toronto, Canada.

About Federal Resources

Founded in 1986, Federal Resources is a leading provider of quality products and mission-critical solutions that support the U.S. Military, Federal Government, State/Local Responders, and International Markets. Specializing in comprehensive life-cycle sustainment solutions; procurement and acquisition; technical services and asset management; and training expertise, the organization is dedicated to serving its diverse range of well-established and emerging market segments. Federal Resources strives to fulfill and expand upon its mission to ensure end-users are equipped with the most innovative, reliable, and cost-effective products and technologies available on the market.

For more information, visit <u>www.federalresources.com</u>.

Michael Homer Vital Alert Communication Inc. 1-888-998-4825 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.