

# **Armour Comms and Global RadioData Communications partner to provide 24/7 support for Armour Mobile solution**

Submitted by: PR Artistry Limited

Tuesday, 13 November 2018

---

London, UK - Armour Communications, a leading provider of specialist, secure communications solutions, has partnered with Global RadioData Communications (GRC) to provide a joint solution with 24/7 support. GRC has already secured its first two customers for the new combined solution that provides additional levels of security. The new service is available via the UK Government Digital Marketplace G-Cloud 10, under the cloud hosting, software and support framework listed as SCYTALE Armour Comms.

Subscribers to the GRC solution will be able to communicate with other white listed communities, typically, enabling different government departments to communicate securely using Armour Mobile. The service covers all Armour Mobile standard functionality, which includes voice calls, one-to-one and group messaging, voice and video conference calls, file attachments, sent/received/read message status, and Message Burn, a facility where the sender can set a message to disappear after a certain time (for example 5 minutes after it has been sent, or 10 minutes after it has been read by the recipient).

Steve Slater, Operations Director at GRC commented; "Armour Mobile provides the broadest range of secure communications features currently available for use on an ordinary smartphone, providing security that is transparent to the end user, something that is increasingly important to our user base. Services that provide a consumer-grade look and feel with higher levels of assurance combined with the convenience of using the phone the user already has, means that making and receiving a secure call or communication does not disrupt normal working patterns, helping to ensure user adoption."

David Holman, a Director at Armour Comms stated; "GRC is our first partner to provide a 24/7 support service from its HQ. Increasingly, clients are demanding higher levels of assurance and support, and we are delighted to be working with GRC to meet this requirement. Using a FIPS 140-2 validated crypto core, Armour Mobile has been awarded many certifications including Commercial Product Assurance (CPA) from the National Cyber Security Centre (NCSC) and is included in the NATO Information Assurance catalogue.

-ends-

## **NOTES TO EDITORS**

### **About GRC**

Based in the UK, Global RadioData Communications Limited (GRC) develops and supplies mission critical communication products and solutions, including the provision of command and control, satellite, computing and intelligence systems.

GRC's comprehensive range of communications solutions enable military, emergency responders, government, commercial and aid agency organisations to face their critical communications challenges.

For more information please visit: [www.grcltd.net](http://www.grcltd.net)

Follow us on Twitter: <https://twitter.com/grcltd>

Join us on Linked In: <https://www.linkedin.com/company/grc-ltd/>

## About Armour Comms

Armour Communications Limited is a UK based company supplying market leading technology for secure communication via 3G, LTE (4G), 3GPP, Wi-Fi and satellite for voice, video, messaging and data on Android, iOS and Windows platforms. Armour Mobile also features in-built secure conferencing (audio or video) between multiple callers and Push to Talk capabilities designed for blue light services.

Armour Mobile is available as a Cloud or an On-Premises solution, and by using the optional Armour Connect Gateway, integration to a customer's PBX and standard office desk phones is possible. With its focus on interoperability Armour Mobile was the first secure communications app to connect to Skype for Business (previously called Lync) using standard Cisco SIP-based technology, and Armour Desktop extends the secure mobile communications functionality of Armour Mobile and delivers it to organisations via a Windows 10 client.

Together Armour Mobile and Armour Desktop enable users inside and external to the organisation to communicate transparently within a secure and private environment, while taking advantage of the reduced costs and increased flexibility provided by Voice over IP corporate communications.

Armour solutions are FIPS, NATO and CPA approved up to OFFICIAL-SENSITIVE, with additional security layers to mitigate threats up to SECRET.

For more information please visit: ARMOUR COMS (<http://www.armourcomms.com>)  
Follow Armour Comms on Twitter (<https://twitter.com/ArmourComms>)

Linked In (<https://www.linkedin.com/company/armour-communications-ltd/>)

## Editors' Contacts

David Holman

Armour Communications

+44 (0)20 36 37 38 01

[David.holman@armourcomms.com](mailto:David.holman@armourcomms.com)

Andreina West

PR Artistry

+44 (0) 1491 845553

[andreina@pra-ltd.co.uk](mailto:andreina@pra-ltd.co.uk)