



Secure Voice

Armour Mobile™ delivers a government grade secure VOIP capability. An easy-to-use, downloadable software application which is interoperable across everyday smartphones and tablets, for mobile-to-mobile, mobile-to-landline communications and conferencing.



Secure Messaging

Secure messaging provides the ability to share critical information including pictures and files, peer-to-peer with trusted contacts. With added benefits such as visibility of available online contacts, message threads, delivery and read indication, sending secure messages couldn't be easier.



Secure Video

Secure Full Motion Video (FMV) and video conferencing allows crucial information to be shared in time-critical situations, allowing decision makers to respond quickly and efficiently.



Secure Conferencing

Easily set up video or audio conferencing on the fly, for multi-user communication.



Secure File Attachments

Attach images and files in our messaging service. A quick and easy method to securely send files from your smartphone or tablet.

About Armour Comms

Armour Communications Limited provides market leading technology for encrypted solutions including voice, video, messaging and data on everyday smartphones and tablets. Supplying Government, Enterprise and Finance markets with an easy to use, cost effective technology combined with advanced security techniques to deliver cloud-based and on-premises secure solutions. Armour's product offerings include FIPS, CPA and NATO approved solutions.



Contact:

*Armour Communications Ltd
1st Floor, Millbank Tower,
London, UK, SW1P 4QP
Tel: +44 (0)203 637 3801
www.armourcomms.com
Email: sales@armourcomms.com*

Mobile to Mobile

Secure your mobile-to-mobile communications between off-the-shelf mobile devices (such as Android and iPhone smartphones) simply by downloading our software application to each device and registering to use the Armour Service:

Armour's Mobile applications use government-grade security to protect your sensitive voice, video and messages against interception.

Mobile to Landline/ Voicemail/ Conferencing

Secure communications between your mobile devices and other voice systems (e.g. Desk-phones within your office) or services (e.g. voicemail or audio/video conferencing) can be enabled using our Gateway capability:

The Armour Enterprise Gateway can be connected to your enterprise PBX to provide secure connectivity into your existing office environment.

Cloud Service

Armour operates a Cloud Service for users of Armour Mobile: once you have registered your mobile devices with us, we can quickly enable them on our Cloud Service so that you can start making secure calls.

On-Premises

The Armour On-Premises Solution allows your organisation to configure and manage your secure communications service in total privacy. Armour provides self-contained infrastructure software that can be installed on your own servers, providing standalone call signalling and user management functionality for your private network, administered via your own web-accessible management console, as an alternative to using Armour's Cloud Service.

Adds value to Unified Communications

Armour Comms audio and video technology will integrate into popular Unified Communication installation. Allowing you to obtain better returns on your existing investment.

Features, Functionality and Business Benefits

Security

- Robust government-grade end-to-end security
- NATO approved
- FIPS 140-2 validated algorithms
- Trustzone secure storage*
- Compatible with Knox*
- CESG CPA Approved for Android/iOS

Performance

- Interoperates across and between leading smartphones and cellular networks world wide
- High connection quality with low latency
- Secure calling to landlines and voice services via Gateway product

Simplicity

- Runs on popular smartphones such as Android™ and iPhone®
- Compatible with complementary technology e.g. MDM
- Intuitive user experience
- Secure Voice, Messaging and Video
- Send pictures and files in messages
- Easy to use and cost effective to deploy

Network Support

- Any IP-enabled network

Business Benefits

- Flexible secure communications for mobile employees
- Face to face meeting environment wherever employees are located
- Reduced travel costs and benefit from time savings
- Enables quicker and better decision making

* Dependent on platform

