



# Secure Communication for State and International Government



**Secure Voice Calls** – End-to-end encryption and crystal clear sound quality



**Secure Messaging** – Encrypted one-to-one or group messaging



**Secure Conference Calls** – Instant or scheduled secure mobile conference calling with administrator control



**Secure File Sharing** – Collaborate in confidence wherever your team is



**Private Switch** – Manage your secure mobile devices from within your government data center



**Voice Gateway** – Place secure calls from your Cellcrypt protected smartphone to your corporate phone system

As mobility for government officials becomes a feature of daily life, so too does the importance of their ability to communicate effectively and share critical information, whatever their location.

Governments have become increasingly reliant on mobile technology, but as smartphone use has proliferated across agencies, new areas of risk have opened up. Foreign operatives, intelligence agencies, terrorists, and other adversaries are becoming evermore focused on leaks and attacks which can offer them easy access to a world of information. Secure communication is always of the upmost importance to government, and it has never been exposed to greater potential threat.

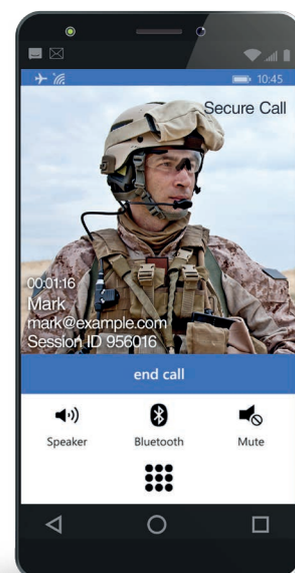
## Cellcrypt provides Secure Communications across Agencies

### Administrative Agencies

Agency employees regularly have sensitive but unclassified (SBU) on smartphones. This may be inconsequential as standalone conversations, but could be extremely valuable when aggregated, and are therefore in need of protection.

### Department of Defense and Armed Forces

The military relies on the ability to communicate time-sensitive, mission critical information in real-time, both at home and abroad. At times, military personnel need to leverage public cellular networks when private networks are unavailable. They also increasingly communicate with inter-agency partners in civilian government, including homeland security, emergency response organizations and NGOs.





## Homeland Security



Disparate agencies engage with each other regularly to protect the homeland. Secure communication is necessary for disaster response and post-event management. These scenarios often involve the exchange of information that is considered sensitive but unclassified (SBU) across mobile devices and public access networks.

## Intelligence Community

In order to stay connected and undetected, often in hostile territories, intelligence agents must avoid bulky and conspicuous equipment, and rely on widely-available cellular networks and everyday smart phones.

## Public Order, Safety and Law Enforcement

Today's law enforcement and counter-terrorism communities need to be able to communicate early, often and securely with government departments, including international, national, regional and local. Communication with first responders and emergency services is vital. Interoperability issues surrounding land mobile radio systems are well-publicized, while smart phone communication allows broader and larger wireless connectivity.



## National Critical Infrastructure

National and international safety relies on secure, protected communication across the following critical infrastructure areas:

- Agriculture and Food
- Financial and Banking
- Oil and Gas
- Power and Electricity
- Public Health
- Telecommunications
- Transportation Networks and Systems
- Water Supply and Treatment

## Procurement and Policy

Government policies are beginning to require the safeguarding of sensitive but unclassified information that can be extremely valuable to a number of parties, including the members of the media and government contractors.

This is taking place alongside increasing goals around efficiency and telework between government departments and the supporting community of suppliers, and the supporting community of suppliers.



Cellcrypt is the complete solution for trusted mobile communications, providing secure, real-time messaging, voice/conference calling and secure file transfer, all protected by strong, authenticated, end-to-end encryption.

Combining military-grade security with the ease of use of a consumer app, Cellcrypt requires no user training/configuration, ensuring fast and easy deployment, user acceptance and adoption across your organization.

With Cellcrypt you can trust that your confidential communications remain that way.



[www.cellcrypt.com](http://www.cellcrypt.com)

email: [info@cellcrypt.com](mailto:info@cellcrypt.com)