



DCJS Private Security License No. 11.1902

# S.E.G. Inc.

5602 General Washington Drive  
Alexandria, Virginia 22312, USA

Telephone (703)354-8302 Fax (703)880-5196

Email: [SEGMAIL@segnow.com](mailto:SEGMAIL@segnow.com)

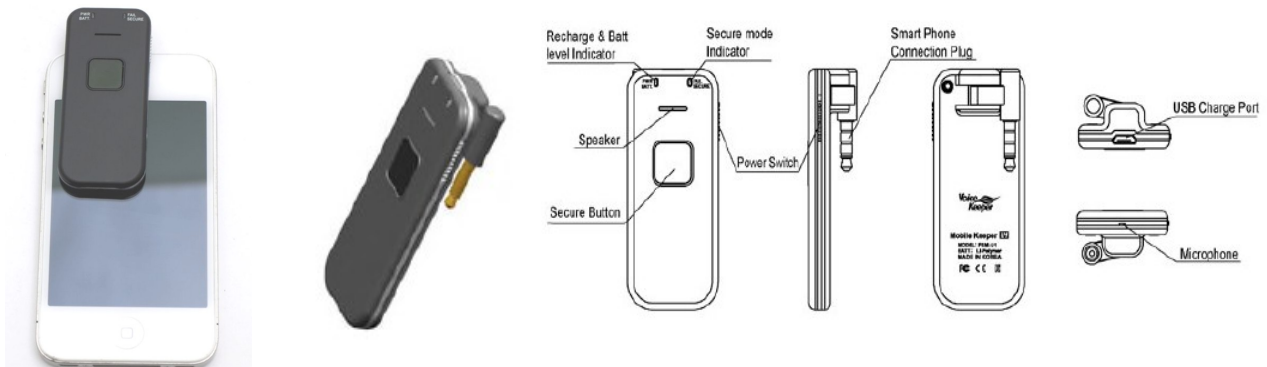
Department of Defense Commercial & Government Entity (CAGE) Code: 00GU3

Department of Defense Facility Code: 783067895

S.E.G. GSA Schedule No. GS70F-0769N

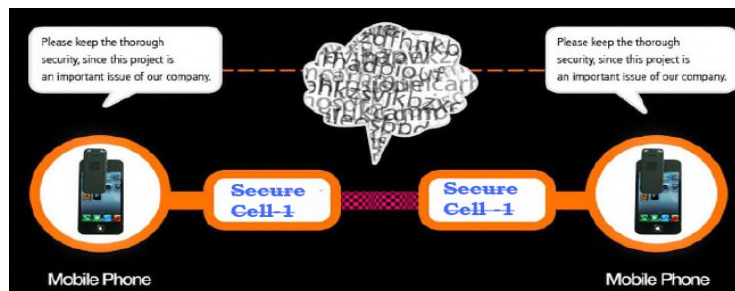
## Secure Cell-1

### Professional Cell Phone Encryption for modern Smart Phones



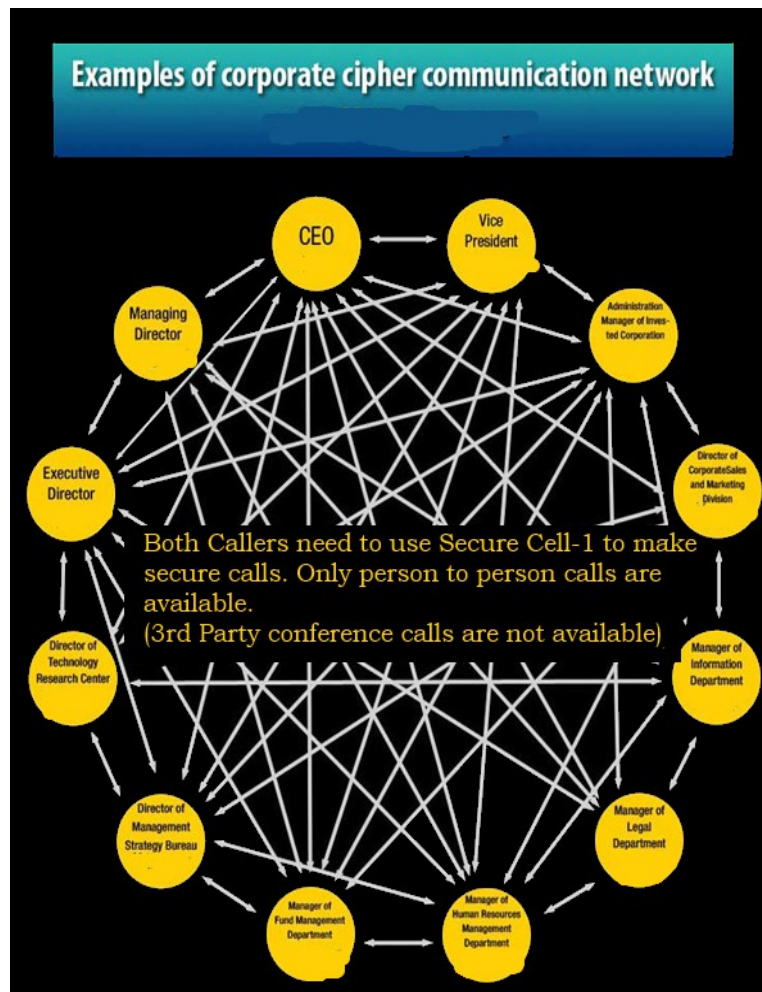
The Secure Cell-1 Cell Phone Scrambler is designed to help prevent wiretapping by making your voice inaudible to anyone listening in. It is the world's first product featuring "Multiple Dynamic Phase Processing Technology", an innovated analog voice scrambling and digital key exchange technology. You and your conversation partner will hear the conversation clearly, everyone else will merely hear static noise. You will be able to communicate privately with any mobile phone over the mobile phone networks. It is simple and easy to use! No more cables or separate headphones needed. Simply turn it on and press a button.

Secure Cell-1 is a high grade high security set of portable telephone scramblers that will work on both digital and analog telephone systems that will scramble your telephone conversation between two parties keeping your conversation totally private and secure. The system will only work between two units and is computer chip driven. Both units also have built in digital audio recorders. Simple and easy to use, you simply plug in Secure Cell-1 into the handset of your telephone, hit a button and you are totally secure.



## Product Specifications

- 1. Dimensions: 29.0 (W) \* 7.2 (D) \* 69.0mm (H) (excluding plug part)
- 2. Weight: 20g
- 3. Battery: Lithium-Polymer 3.7V 300mA
- 4. Battery life: about 2.5 hours (talking continuously in Secured Communication mode)
- 5. Method of connection: ear-microphone terminal ø3.5 4 poles
- 6. Main Chipset: VK-2011
- 7. Method of communication: using Secure Cell-1 built-in speaker and microphone
- 8. Method of securing signal exchange: One-time code generation and auto-connection method
- 9. Method of charging: micro-USB 5-pin (the same specifications with Android phone charging adapter)



Multiple Parties may use Secure Cell-1 in small or large groups of 2-500, but currently only single point to point communication is available for any 2 callers.