

SecuVOICE



You have security clearance – does your mobile phone as well?

These days, almost anyone can get their hands on tapping equipment at reasonable prices. And it is quite easy for anyone with a little technical know-how to simulate a false caller ID on your mobile phone.

The effect: Conversations you hold on your mobile can be tapped. In addition to that, you can never really be sure of your conversation partner's real identity. Can you really afford to exchange sensitive information and confidential data in such an unsecure environment?

seamless secure communication

secu**smart**

SecuVOICE is the Solution

Make phone calls as you normally would – but be absolutely secure from now on: with SecuVOICE, the hardware-encrypted cryptography solution for mobile phones. All calls between SecuVOICE participants are encrypted in such a way that spies have absolutely no chance of understanding the contents.

Mobile communication as easy as usual

- Excellent voice quality
- Simple and intuitive operation
- VoIP calls also possible
- Choice from a wide selection of new mobile phones

SecuVOICE encryption is so secure and effective that it has been approved by the German Federal Office for Information Security (BSI) at the **"NATO Restricted"** level. With SecuVOICE, Secusmart is the first manufacturer to offer the SNS standard (secure transnet voice communication) in modern business phones.

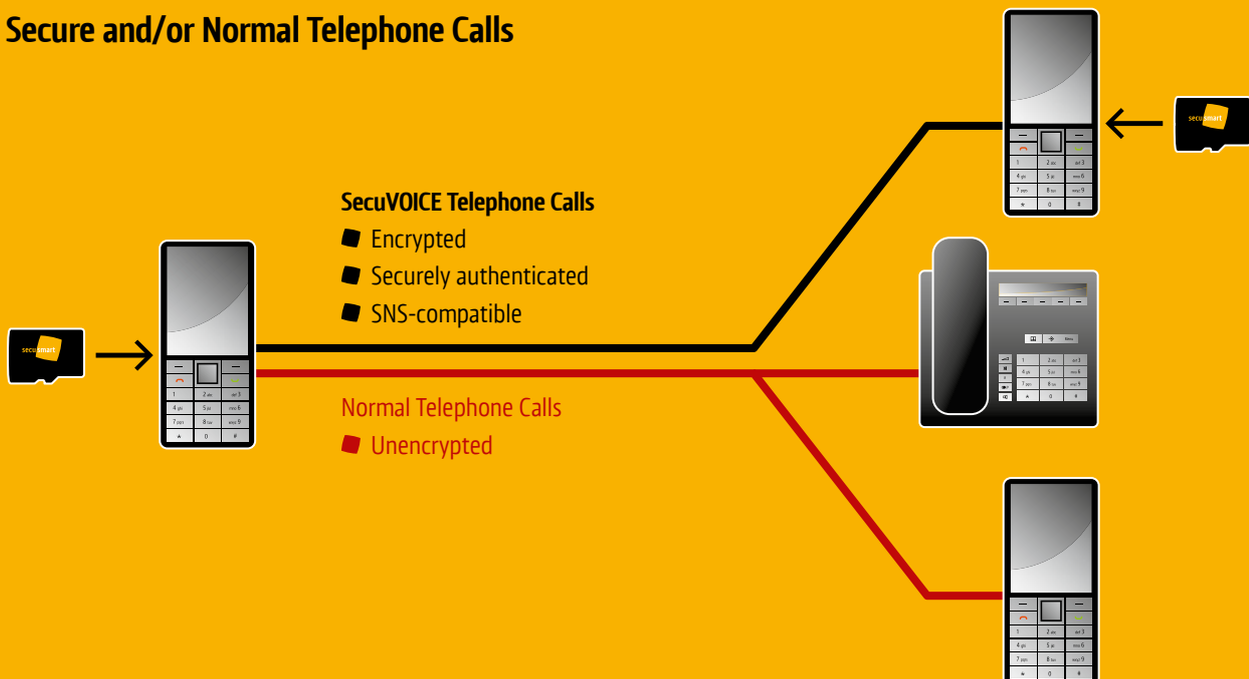
Small Card, Big Effect

SecuVOICE works with the Secusmart Security Card which is inserted into your standard mobile phone. This card contains a tamper-proof crypto unit which facilitates a maximum level of security and unambiguous identification. The card also provides encrypted memory storage for all types of files (e.g. SMS, e-mail, contacts, organizer etc.). Both call participants must be equipped with a Secusmart Security Card.

Mobile communication more secure than ever

- Hardware solution using Elliptic Curve Cryptography (ECC)
- Certificate-based subscriber authentication
- End-to-end voice encryption using 128-bit AES
- Fast Diffie-Hellman key agreement using ECC
- Certificate-based key authentication for protection from man-in-the-middle attacks

Secure and/or Normal Telephone Calls



HIGHTECH 
Made in Germany

ICSL GmbH - Austria - www.icsl.at
1030 Wien, Khunng.14, info@icsl.at
+43-(0)1-33286-8030, (Fax-8039)



ICSL is Distributor in: Albania, Austria, Belarus, Bosnia & Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Kazakhstan, Kosovo, Latvia, Liechtenstein, Lithuania, Macedonia, Montenegro, Poland, Romania, Russia, Serbia, Slovak Republic, Slovenia, Switzerland, Turkey, Ukraine