

Audio Security for Mobile Phones and SmartPhones

Everyone wishes they had secure audio communications between mobile phones and smartphones. Now you can.

- SnapBlue Military Grade Security for Mobile Phones
- SnapSoft Voice and Data Security Solutions for GSM based SmartPhones

+++++

SnapBlue Military Grade Security for Mobile Phones

SnapBlue makes use of the widespread deployment of Bluetooth technology to offer a communication security solution that enjoys military-grade encryption, ease-of-use and complete caller discretion. SnapBlue comprises a Bluetooth-enabled mobile terminal designed to resemble a commercial-off-the-shelf (COTS) mobile phone. The SnapBlue terminal includes high-speed encryption engines and is equipped with a small LCD monitor, full keypad and an address book for callers requiring encrypted calls. Used in conjunction with any Bluetooth-enabled mobile phone, a call is placed on the SnapBlue terminal, encrypted and routed via the mobile phone. From this point forward the mobile phone is able to transmit encrypted calls over the network allowing the end-user to enjoy discreet and seamless secure communication.

Visit [SnapBlue](#) for further information

+++++

SnapSoft Voice and Data Security Solutions for GSM based SmartPhones

Available as a software download for COTS Smartphones, Snapsoft is completely unobtrusive, eliminating the need for a hardware dongle or dedicated handset. Using high performance, Snapcrypt libraries Snapsoft takes full advantage of the increased processing power available in today's Smartphones, providing a high performance solution with minimal voice latency.

Visit [SnapSoft](#) for further information

+++++

This eNews is published by Kane Computing Ltd, distributors of Audio, Broadcast, DSP/FPGA, SDR, Telecoms, Video Security, Vision and Wireless/MIMO Solutions.

Kane Computing Ltd respects your online time and privacy. We only send this eNews to our customers and people who have signed up to receive it, however, if you would prefer not to receive future issues of eNews, you may unsubscribe by sending an email to unsubscribe@kanecomputing.com, placing unsubscribe in the 'Subject' line.

If you have received this eNews forwarded from a colleague or friend, you may subscribe yourself by emailing sales@kanecomputing.com and placing 'Subscribe – Audio' in the 'Subject' line.

Copyright: Kane Computing Ltd 2008

+++++