

Australian company revolutionises security for mobile GSM communications.

MELBOURNE, AUSTRALIA May 25 2005. SecureGSM has announced the launch of SecuStream™, a revolutionary technology which secures transmission over various types of low bandwidth networks.

The first product based on SecuStream™ technology, SecureGSM™ is a first-to-market software-only application designed to eliminate eavesdropping and interception concerns on public GSM networks.

SecureGSM™ is set to shatter the current high price “crypto-phone” market by offering the convenience of a software only product which is not locked to any particular device.

“SecureGSM™ represents a huge step forward in securing the transfer of both voice and messaging on public GSM networks as it is a completely software based solution,” explained Roman Korolik, Managing Director, SecureGSM. “It offers potential users Military Grade security at a realistic price.”

The challenge was to develop a product that utilised standard GSM networks. This meant that the team at SecureGSM had to ensure that their product would use the smallest amount of available bandwidth, without sacrificing call quality.

“We invested heavily to ensure that we achieve both high levels of security and call quality,” said Mr Korolik.

SecureGSM runs natively on Microsoft Windows Mobile enabled Communicators and Smartphones without affecting their original functionality.

“SecuStream™ is a wide reaching technology which does not in any way rely on a particular operating system and is network protocol independent,” explained Mr Korolik. “This technology is set to revolutionise secure data, voice and messaging transmissions in a wide range of industries.”

Designed to provide for industry sectors such as Banking, Research and Development, Share Market & Stock Exchange, Government Departments and many other B2B and B2C sectors, with Military Grade security, SecureStream™ reduces data traffic significantly as a result of its extremely optimised core routines.

“SecuStream™ is such flexible technology that we are still discovering more and more applications for its use within both the public and private sectors,” remarked Mr Korolik. “And in using it as the basis for the development of SecureGSM™, we have been able to appreciate its enormous potential.”

SecureGSM™ will be officially launched at CeBIT, Sydney, on Thursday 26 May at the AIIA Software Showcase, Stand 35.

“SecureGSM puts mobile communications security within reach of many businesses and consumers at a level previously unavailable,” added Mr Korolik.

More information is available at the SecureGSM web site: www.securegsm.com

About SecureGSM

SecureGSM is dedicated to providing secure communication solutions for the broader global community. Our revolutionary SecuStream™ technology is the basis for our first secure

application which is SecureGSM™. The future will entail a rollout of applications to satisfy business, government and consumer markets, based on the SecuStream™ technology.

SecureGSM

Level 1, 240 Chapel Street

Prahran, VIC 3181 Australia

Tel: +613 9510 4955 (AEST 09:00 - 17:00 | UTC/GMT+10, Monday to Friday)

Fax: +613 9510 2781

FOR FURTHER MEDIA INFORMATION PLEASE CONTACT:

Roman Korolik, Managing Director, SecureGSM:

Tel: +613 9510 4955 (AEST 09:00 - 17:00 | UTC/GMT+10, Monday to Friday)

Email: info@securegsm.com