Anti-Eavesdropping: Crypto and IP Experts Cooperate on Federal Security Net

Effective protection against electronic eavesdropping: live at CeBIT 2014: The Secusmart company security experts and the snom technology corporation demonstrate high security landline telephony that’s also easy to use.

**Berlin/Düsseldorf, 16th February 2014** – Security and telecommunications experts have landed their next coup: The Secusmart company, known as the developers of the highly secure Chancellor Phone, are cooperating with the snom technology corporation, the pioneers of IP telephony. At the 2014 CeBIT, both companies will be presenting the highly secure “SecuGATE LV1 snom edition” landline telephone. Visitors can test the functionality of the telephone in person. “With the SecuSUITE for BlackBerry 10 Chancellor Phone, we’ve been providing anti-eavesdropping protection since 2013 for all mobile communication in government ministries and organizations. At CeBIT 2014 we’re extending the effectiveness of the Federal Security Net even further with a security solution for landline communication. With the reliable and tap-proof SecuGATE LV1 snom edition telephones, we’ve created reliable anti-eavesdropping solutions that are Made in Germany”, explains Mr. Hans-Christoph Quelle, Ph.D. and CEO of the Secusmart company.

In addition to first class security, both cooperation partners have always placed great value in usability and simplicity. “Our telephones are designed to fulfill these requirements in everyday business use. Top level security should never be at the expense of comfort and usability. We’ve found this high level of convenience and security in our excellent partner, Secusmart”, asserts Mr. Michael Knieling, COO of snom technology, full of conviction. Secusmart uses smart card technology for its security solution which is one of the most secure forms of encryption. Add to that the ease of use – the SecuGATE LV1 snom edition telephone was designed with a slot for the Secusmart Security Card. Once inserted, telephone conversations are completely protected against electronic eavesdropping. “We’re proud to have gotten this chance to show how easy secure telephony can be at the 2014 CeBIT trade fair. No background noise, no disruptions, transmissions in real-time – we invite those interested to come to our stand in Hall 13, Stand C42 and call up the Secusmart company in Hall 12, B74, to try it out for themselves, says Mr. Michael Knieling, Ph.D.

Years of experience and know-how in telecommunications security and IP telephony have flowed into the development of the highly secure landline telephone, SecuGATE LV1 snom edition. “The Federal Security Net has now become extremely strong. The goal we share is unbeatable protection against electronic eavesdropping and industrial espionage. Our presentation at CeBIT 2014 will show how comprehensive, intelligent security is possible with the greatest ease of use and simplicity”, adds Mr. Quelle.

**Secusmart GmbH**

Secusmart GmbH (www.secusmart.com) is the leading expert in the development and implementation of complete anti-eavesdropping solutions in German agencies and organisations responsible for security and for governments and agencies abroad. With its SecuSUITE for BlackBerry 10 solution, which is even used by the German chancellor, Secusmart has for the first time combined modern, convenient smartphone technology with a highly secure eavesdropping protection system. Comprehensive security is provided for voice and data communication. The customised landline solutions for a Federal Security Network protected from eavesdropping include SecuGATE LV, tap-proof desk telephones and SecuBRIDGE for encrypted telephone conferences. The entire telecommunications infrastructure can be administered easily and quickly at any time.
About snom
Founded in 1996 in Berlin, Germany, snom technology AG is a pioneer in the development of high quality IP phones for both businesses and service providers. snom specializes in the design and manufacture of VoIP telephones and related equipment based on the Session Initiation Protocol (SIP) and is recognized for its high-quality, customizable and cost-effective products. snom is also differentiated by its focus on security and privacy and is committed to delivering products that operate within EU privacy laws. snom's products are vendor independent and provide a long term ROI by enabling the use of a single handset with multi-vendor PBX services. snom customers and partners benefit from the very high levels of interoperability and flexibility that snom telephones offer, including plug-and-play integration and universal compatibility with standards-based SIP VoIP platforms, applications or services.

snom technology AG is headquartered in Berlin, with offices in Italy, France, UK and the U.S. supported by a global network of channel partners operating across 65 countries. As a multi-national company, snom provides localized support and training to ensure the highest levels of service for customers and partners.

Contact:
Secusmart GmbH, Heinrichstraße 155, 40239 Düsseldorf, Spokeswoman Swenja Kremer, Tel.: 0211-447399-251, Mobil: 0151 54360563, Fax: 0211-447396-251, E-Mail: presse@secusmart.com, Web: www.secusmart.com

snom technology AG, Wittestr. 30G, 13509 Berlin, Tel.: 030-39833-103, Fax: 030-39833-111, Heike Cantzler, E-Mail: marketing@snom.com, Web: www.snom.com

euromarcom public relations GmbH, Mühlhohle 2, 65205 Wiesbaden, Tel.: 0611-973150, Fax: 0611-719290, E-Mail: team@euromarcom.de, Web: www.euromarcom.de