



Paris, November 27, 2013

Press Alert

Award

> Télécom ParisTech spin-off company Secure-IC wins at SESAME 2013

Thanks to its Smart-SIC Analyzer innovation Secure-IC won one of the 11 SESAME 2013 Trophies, selected from 34 finalists in the "Manufacturing & tests" category. These Trophies reward the best technological innovations in the smartcard, digital security, identification, secure transactions and contactless payment sectors.

Smart-SIC Analyzer is an advanced platform for analysis of the robustness of embedded electronic systems covering all attacks (passive and active attacks) and allowing test campaigns to be carried out in a simple and intuitive way in accordance with FIPS-140 and ISO 17825 standards.

This platform is aimed at government agencies, electronics manufacturers, banks and telecoms operators.

Secure-IC is a technology start-up created in the Télécom ParisTech (an Institut Mines-Télécom school) laboratories, jointly hosted in the Télécom ParisTech and Télécom Bretagne incubators. Currently based in Rennes and Paris with establishments in Singapore and in the Silicon Valley, Secure-IC is a partner of the first joint laboratory to be launched by an academic institution (Institut Mines-Télécom) in partnership with a start-up (Secure-IC) and a SME (Doremi) working on data compression and security: see the press release.

Contact: Hassan Triqui, Secure-IC, hassan.triqui@secure-ic.com, Phone: +33 (0)6 71 45 47 46

Find out more: http://secure-ic.com

About Secure-IC <u>www.secure-ic.com</u>

Secure-IC is a technology start-up and a spin-off of the Télécom ParisTech laboratories. It designs secure embedded systems which are resistant to cyber attacks. Secure-IC's mission is to contribute to greater digital trust in an increasingly interconnected world by increasing the optimum security level according to how critical the service is. Secure-IC is based in Rennes (Télécom Bretagne), Paris (Télécom ParisTech), Singapore, and most recently in San Francisco.

About the Institut Mines-Télécom www.mines-telecom.fr

The Institut Mines-Télécom is a public establishment dedicated to higher education, research and innovation in the engineering and digital fields. It is made up of 10 Mines and Télécom "grandes écoles", under the aegis of the Minister for Productivity. There are 2 subsidiary schools and 2 strategic partners and a network of 11 partner schools.

The Institut Mines-Télécom is nationally and internationally renowned for the high standard of its courses for engineers, managers and PhD students, and its research and innovation activities.

The Institut Mines-Télécom is a member of the Allistene, Aviesan and Athena national alliances for research planning. It maintains close relationships with the business world and has two Instituts Carnot. Every year, some one hundred start-up businesses are born.

Press Contact Institut Mines-Télécom

Agence OXYGEN: Maëlle Garrido, Tatiana Graffeuil +33 (0)1 41 11 37 85 / 37 89

maelle@oxygen-rp.com – tgraffeuil@oxygen-rp.com

Institut Mines-Télécom : Jérôme Vauselle +33 (0)1 45 81 75 05

jerome.vauselle@mines-telecom.fr

MOTS: 483