



## **INSIDE Secure and Synopsys to Present Secure Solutions for the Internet of Things (IoT) at Linley IoT Conference 2015**

*Companies to Showcase VaultIoT and the ARC EM processor*

**Aix-en-Provence, France, June 11, 2015** – [INSIDE Secure](#) (Euronext Paris: INSD), a leader in embedded security solutions for mobile and connected devices, today announced it will jointly present with Synopsys, Inc. at the [Linley IoT Conference 2015](#) on June 11th at the Hyatt Regency in Santa Clara, CA. The two companies will describe an interoperable security solution consisting of Synopsys' energy-efficient DesignWare® [ARC® EM](#) processor and INSIDE Secure's flexible [VaultIoT](#) that delivers robust, low-power platform security capabilities for today's Internet of Things (IoT) solutions.

Bart Stevens, INSIDE Secure's Director of Product Management, will present INSIDE Secure's VaultIoT, the Internet of Things (IoT) companion to the previously released VaultIP. VaultIoT, the first FIPS 140-2 Level 2 certified Silicon IoT Crypto Module, leverages the new NIST CMVP guidelines for IP sub-module re-certification, and provides the ideal security solution for the IoT and mobile device markets. The VaultIoT security platform operates independently to fortify against software attacks. This highly scalable, low-cost and low-power product integrates seamlessly into mobile devices.

INSIDE Secure, sponsor for this event, has partnered with Synopsys to deliver a session on IP for IoT security. Rich Collins, product marketing manager for processor IP subsystems at Synopsys, will present on how Synopsys' ARC EM processors can be combined with INSIDE Secure's VaultIoT for an energy-efficient security IP solution.

"With the emergence of IoT applications, low power and security are rapidly becoming critical components of SoC designs," said Matt Gutierrez, Director of Marketing for Processor Solutions at Synopsys. "By combining energy-efficient Synopsys ARC EM processors with security IP such as INSIDE Secure's VaultIoT, Synopsys helps designers implement power-efficient processing and hardware-based security for their IoT devices."

"We're excited to be showcasing VaultIoT at the prestigious Linley Conference," said Martin Bergenwall, Executive Vice President of the Mobile Security Business Division of INSIDE Secure. "We believe among the top requirements for processor and communications in IoT are power efficiency and security. VaultIoT offers the best in class energy efficiency and hardware protected IoT security capabilities available today."

The Linley IoT Conference has become the industry's premier technical event featuring new product announcements, technical presentations by experts from



leading companies, which includes keynote sessions covering the hottest market trends in communications systems and is attended by system designers, network-equipment vendors, OEMs, carriers, network service providers, press, and the financial community.

The Keynote for this event, addressing *IoT Marketing and Technology Trends*, will be given by [Linley Gwennap](#), Founder and Principal Analyst of the Linley Group. "IoT is an exploding industry and the need for flexible and innovative security solutions is non-negotiable," said Linley Gwennap, Founder and Principal Analyst of the Linley Group. "What INSIDE Secure is offering with its VaultIoT product is a powerful solution that offers options for security, performance, power consumption with superior price points for high volume applications, all which address market needs."

Bart Stevens and Rich Collins will both be part of the "Securing the Internet of Things" track. This session, moderated by Loyd Case, senior analyst at The Linley Group, discusses the hardware capabilities required to support strong security in IoT devices, ensuring that their data and functions are off-limits to intruders.

## **Session 2: Securing the Internet of Things IoT      1:30pm – 3:00pm**

**Speaker:** Bart Stevens, Director of Product Management at INSIDE Secure

**Speaker:** Rich Collins, Product Marketing Manager at Synopsys

**Title:** Embedding Robust Platform Security into IoT SoCs

**Description:** This talk will discuss hardware capabilities required to support strong security in IoT devices, ensuring that their data and functions are off-limits to intruders.

Bart Stevens and Barry Seidner will be available during this event to provide press and analysts a review of their products, please contact Lorraine Kauffman-Hall (704)-882-0443 for a private meeting.

### **About INSIDE Secure**

INSIDE Secure (Euronext Paris FR0010291245 – INSD) provides comprehensive embedded security solutions. World-leading companies rely on INSIDE Secure's mobile security and secure transaction offerings to protect critical assets including connected devices, content, services, identity and transactions. Unmatched security expertise combined with a comprehensive range of IP, semiconductors, software and associated services gives INSIDE Secure customers a single source for advanced solutions and superior investment protection.

For more information, visit <http://www.insidesecond.com>.

# # #

### **Company contact:**

Geraldine Saunière  
Marcom Director



+33 (0) 4 42 37 02 37  
[gsauniere@insidesecure.com](mailto:gsauniere@insidesecure.com)

**INSIDE Secure**  
**Media and analyst contact:**  
Lorraine Kauffman-Hall  
[lhall@attainmarketing.com](mailto:lhall@attainmarketing.com)  
+ 1 704-882-0443