

## Press release - 25 February 2014

A new gear behind the increased security performance of CodeMeter

## Wibu-Systems selects Infineon security chips for USB tokens and Memory Cards

Karlsruhe, Germany – Wibu-Systems introduces USB Tokens and memory cards with security controllers from Infineon Technologies.

CodeMeter, Wibu-Systems' flagship solution for software protection, licensing and security, is ubiquitous throughout hardware devices, secure files, and the cloud alike. Over the history the company has broadened its focus to embrace not just ISVs offering B2B and B2C professional solutions, but also the industrial automation arena. With products, devices, customers' data and entire plants put more and more at risk by the extensive use of remote control systems, Wibu-Systems comes to the forefront with anti-tampering and anti-piracy dedicated technologies. With this scope in mind, Wibu-Systems selected Infineon Technologies as the ideal partner able to provide an EAL5+ certified security controller with integrated USB interface powering its entire product line. The SLE97 based on ARM® SecurCore® SC300™ with 32 bit offers up to 1 Mbyte SOLID FLASH™ memory space. The USB interface follows the USB2.0 full speed specification.

"The embedded system world is a niche we are more and more specializing in and where we are expressing a top global leadership", declares Oliver Winzenried, CEO and founder of Wibu-Systems. "The SLE97 security chip from Infineon Technologies we will be now embedding in all our tokens and memory cards will provide customers with higher encryption performance, larger capacity for license storage, long term component support, and above all, a vaster temperature range which perfectly matches the needs of the industrial field."



## Press release – 25 February 2014

"Data security and system integrity are the building blocks for connected systems such as Industry 4.0 or the Internet of Things. As a leading semiconductor supplier with deep system and market understanding, we are committed to offer the industry tailor-made solutions for secure embedded applications," said Carsten Loschinsky, Vice President and General Manager at Infineon's Chip Card & Security division.

Moreover, the Common Criteria EAL5+ certification associated with the Infineon security chip will allow Wibu-Systems to become more and more competitive in those scenarios where prevention of software related crimes crosses the path of strong authentication.

## Press contacts:

WIBU-SYSTEMS AG
Daniela Previtali, Global Marketing Manager
Tel. +49 721 9317235 / +39 035 0667070
daniela.previtali@wibu.com
www.wibu.com



25 years of Perfection in Protection, Licensing and Security















WIBU-SYSTEMS AG (WIBU®), founded in 1989 by Oliver Winzenried and Marcellus Buchheit, is an innovative security technology leader in the global market of secure software licensing. The broad range of Wibu-Systems solutions is unique and offers digital asset, intellectual property and integrity protection to application fields ranging from computers to mobile, from embedded automation to cloud computing, from SaaS to virtualized models.

Media graphic resources available at: http://www.wibu.com/photo-gallery.html

Media graphic resources available at: <a href="http://www.infineon.com/cms/en/corporate/press/picture-gate.html">http://www.infineon.com/cms/en/corporate/press/picture-gate.html</a>

© Copyright 2014, WIBU-SYSTEMS AG. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective organizations and companies.