Neubiberg, 12.11.2018 - Chipglobe, Infineon and the Technical University Deggendorf, European Campus Rottal-Inn offer Internships for Infineon Optiga™ Trust X Security Chip based IoT Prototyping System "Sensorbox" from Chipglobe





Group Picture at Chipglobe booth at Job Fair by PNP Passau, permission granted. From left to right:

- 1. Wolfgang Beißmann, Major of Pfarrkirchen
- 2. Prof. Dr. Horst Kunhardt, Vice President Technical University
 Deggendorf and Head of University European Campus Rottal-Inn in
 Pfarrkirchen.
- 3. Dieter Rudolf, Director Business Development, Chipglobe
- 4. Prof. Dr. Peter Sperber, President Technical University Deggendorf
- 5. Dr. Max Mergenthaler, Digital Business Enablement, Infineon
- 6. Ernst Fuchs, Chefredakteur, Passauer Neue Presse
- 7. Georg Riedl, University Coordinator European Campus Rottal-Inn
- 8. Dr. Jörg Kunz, Head of Public Relations and Event Management of Technical University Deggendorf



Chipglobe Sensorbox with Infineon Optiga™ Trust X, Infineon Sensors and WLAN connectivity (picture by Chipglobe)

Contact: Dieter Rudolf, Dieter.Rudolf@chipglobe.com

The Job Fair on the European Campus Rottal-Inn on November 5th attracted a lot of attention from students and professors.

Chipglobe presented the **Sensorbox**, a prototyping system based on the security processor Infineon OptigaTM Trust X, Infineon sensors and a WLAN component for connection to Amazon Cloud. The highlight is that this setup enables hardware-based encryption and secure data transfer. Each Infineon OptigaTM Trust X chip is individual and secure.

This easy-to-use prototyping system is an ideal platform for all types of internships, Bachelor's and Master's thesis.

The European Campus Rottal-Inn concentrates on digitalization in the field of medicine and tourism with exclusively English courses. Currently the Faculty of Digitalization is in Foundation and will be an independent faculty of the TH Deggendorf in 2019. An ideal environment for international students and the networking of the Lower Bavarian tourism and wellness sector in the district of Rottal-Inn with the global high-tech world. This is in line with the plans of Pfarrkirchen to support start up companies with the right environment for creativity and growth.

Talk to Chipglobe for more information about this Infineon Optiga™ Trust X based prototyping system. We are able to convert secure IoT setups and upgrades of existing systems to secure hardware encrypted communication.

Please contact us for further information.

For Students/Internships:

opportunity@chipglobe.com

For general interest in the Sensorbox:

sensorbox@chipglobe.com

www.chipglobe.com