## prof. Kai Rannenberg

**Goethe University Frankfurt** 

Mobile (Telco) Operators and Big Data How to avoid the Big Brother Problem

When: 19<sup>th</sup> February 2015,

9:00 am - 10:00 am

**Entrance free** 

Where: FIIT STU in Bratislava

(Faculty of Informatics and Information Technology, Slovak University of Technology)

Ilkovičova 2, 842 16 Bratislava 4



Since 2002 full Professor and leader of Chair of Mobile Business & Multilateral Security at Goethe University Frankfurt. From 2004 till 2013 served as the academic expert in the Management Boardof the European Network and Information Security Agency, currently a member of ENISA's Permanent Stakeholder Group.

Since 1991 active member of ISO/IEC standardization in JTC1/SC27/WG 3 "Security evaluation criteria". Since 2007 Convenor of WG 5 "Identity management and privacy technologies".

## **Abstract**

Internet and telecommunication Applications become more and more personal, which raises major privacy problems. One example is the trend towards more and more identification of Internet users (such as social network participants) leading to federated identity management systems based on credentials that a relying party needs to check to get assurance on requesting users.

This presentation first introduces ABC4Trust, a European Union funded project to achieve the federation and interchangeability of P-ABC technologies including an integrating architecture and two pilot applications for a school's communication system and a university's course evaluation facility.



Contact: Robert Kormanak | robert.kormanak@capco.com | +421 918 966 139