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<http://paris.utdallas.edu/qrs17>

IoT Workshop Invited Speaker

Marek Ujejski

WASKO Capital Group, Poland



Marek Ujejski currently works for the WASKO Capital Group as a Board Advisor for Information Technology Security. He was formerly the Deputy Director of the IT Department at the National Health Fund (NFZ) in Poland where he was responsible for planning IT investments, project management and IT infrastructure. He was one of the main authors of the document: “*Strategy for NFZ information resources in 2007-2010.*” He is also behind the idea for developing a medical services register and the co-author of “*Medical Service Register II (Rejestr Usług Medycznych RUM II).*” Marek served as the Polish representative in the EU working structures (CWA) drafting the project standard for the electronic European Health Insurance Card (eEHIC) and a member of eIDAS Expert

Group established by the European Commission. He was also involved in the preparations of the project for national medical insurance using a crypto processor card for authentication of patients and authorization of medical transactions. His specialty is privacy sensitive medical Data Bases using various cryptography solutions. He is a frequent speaker at conferences in this domain.

Throughout his career he has gained vast experience having worked as an IT Manager for 12 years in the banking sector, within which he worked on the largest IT project in Poland. He also led the implementation of the first VISA Electronic card in Poland and “IIIG BSK”, the unique project of IT system outsourcing in the *Card and Cheque Centre* in PeKaO S.A. He has been a member of supervisory boards of two companies in the banking sector.

He has taught “Assessment methods for IT investment profitability” at the Warsaw University of Technology, at the postgraduate level. He is currently working as a security IT expert and auditor. Marek is the deputy chairman in The Polish IT Association. He has earned a Masters Degree from the Silesian University of Technology in Automation and Digital Technology, and a degree from the Silesia University in Theoretical Physics. He has also completed banking automation training at Northwestern University (USA) and has been recognized as a CISM (Certified Information Security Manager) in 2004 by the ISACA Certification Board.