



EAB Seminar

Biometric data use in the new era of GDPR

Leuven, Friday, 9 November 2018

Registration fee

EAB non-members EAB members Students & Speaker EUR 150 EUR 75 EUR 0

KU Leuven, Faculty of Law (Aula number DV1 01.54)

Tiensestraat 41, 3000 Leuven, Belgium (about 20 min by train from Brussels centre/airport and a 10 min walk from Leuven central station) In partnership with:







CENTRE FOR IT & IP LAW

Biometric data use is an interdisciplinary challenge. The focus of this seminar is the discussion of the application of the new legal framework for the processing of biometric data imposed by the General Data Protection Regulation 2016/679, both in theory and in practice. The aim of the conference is to bring various stakeholders together, including the legal and technical academic biometric community, policymakers, governments, businesses and legal professions. Both challenges, best practices and opportunities will be discussed and illustrated.

Registration: www.eab.org/events/registration/166

Agenda

10:00-10:20 Welcome - Opening Address

M. Van der Veen, CEO European Association for Biometrics E. Kindt, CiTiP, KU Leuven

10:20-10:50 Biometric data as a new special category in the GDPR - A Legal Perspective

C. Jasserand, Ph.D candidate, Legal Researcher, Univ. Groningen

10:50-10:20 The challenges of biometric authentication in the financial sector

P. Tsormpatzoudi, Senior Counsel, Privacy and Data Protection, Mastercard, Waterloo

11:20-11:40 Discussion

11:40-12:00 Break

12:00-12:30 Advances in Privacy and Data Protection by Design for biometrics from a

business technical perspective

A. van Luijt, Executive Director R&D, Genkey

12:30-13:00 Insights into the regulator's perspectives on the GDPR and biometric data processing

A. Klabunde , Head of Sector IT Policy, European Data Protection Supervisor, Brussels, Belgium

13:00-14:00 Sandwich Lunch

14:00-14:30 Search Technologies for GDPR Compliance in the Biometric Identity Space

H. Faddeev, Innovation manager, WCC Smart Search and Match and R. Kone, Vice President, WCC Identity Solutions

14:30–15:00 Advances in biometric information protection and Privacy and Data Protection by Design for biometrics from an academic technical perspective

Prof. Dr. Ir. R.N.J. Veldhuis, Head, Faculty of Electrical Engineering, Mathematics & Computer Science (EWI) and Data Management & Biometrics (DMB), Universiteit Twente

15:00-15:30 Discussion

15:30-16:00 Break

16:00- 16:30 'Alexa, how do I control my voice data?' About intelligent voice assistants and privacy data management in mobile biometrics

Salatiel Ezennaya-Gomez, doctoranda, Otto-von-Guericke-University Magdeburg, Early Stage Researcher, Amber, an Innovative Training Network, an EU funded Marie Sklodowska-Curie action, coordinated by University of Kent

16:30-17:00 Wrap up and general conclusions

M. Van der Veen, CEO European Association for Biometrics E. Kindt, CiTiP, KU Leuven