

## **II Internet Privacy Engineering Network Workshop**

Friday, 05 June 2015

Law Faculty, KU Leuven, Tiensestraat 41, 3000 Leuven (Belgium)

## **Draft Agenda**

## 8:30 - 9:00 Registration

### 9:00 - 09:50 **Opening keynotes**:

Dr. Els Kindt, Head of Privacy Group ICRI-KU Leuven

Giovanni Buttarelli, European Data Protection Supervisor

Willem Debeuckelaere, President of the Belgium DPA

Wojciech Wiewiórowski, Assistant European Data Protection Supervisor

Moderator: Achim Klabunde, Head of IT Policy sector at EDPS

### 09:50 - 10:20 Privacy engineering: state of play

Dr. Stefan Schiffner - ENISA

ENISA published in January 2015 a study on "Privacy and Data Protection by Design – from policy to engineering". Stefan, in charge of that project, will present ENISA's work on privacy engineering issues.

Massimo Attoresi - EDPS, Markus Grete - Grete DV GmbH

The first IPEN workshop was held in Berlin in September 2014. Massimo will make a short account of the workshop and of its follow-up.

### 10:20 - 10:40 Coffee break

## 10:40 - 12:00 Break-out sessions: 1)

Prof. Bettina Berendt, Dr. Els Kindt, Fanny Coudert, Pagona Tsormpatzoudi – KU Leuven, Prof. Susan Perry – American University of Paris

Teaching Privacy by Design: from raising awareness to building skills

There is wide agreement that it is important to "teach privacy" to future professionals, and in particular to computer scientists. But how should this be done? Different teaching experiences are presented relying on a multidisciplinary team and using different strategies.

Antonio Kung - Trialog, Kai Rannenberg - Goethe University, Christophe Sténuit - OGERIS, Prof. Prof. Chris Mitchell - University of London, Ninja Marnau - CISPA, Saarland University, Jan Schallaboeck - ULD

## Standardisation for privacy engineering

Speakers contributing to some of the European and world-wide privacy-related standardisation efforts will intervene to share their experience and report on the state of the art.

# 12:00 - 13:00 Lunch 1)

## 13:00 - 14:30 Break-out sessions: 1)

Cliff Beeckman - Belgian DPA , Brendan Van Alsenoy and Günes Acar - KU Leuven, Massimo Attoresi - EDPS

### User control over web tracking

Researchers from academia and representatives from Data Protection Authorities will propose a discussion on user control over on-line tracking with a focus on social plug-ins, inspired by recently published studies.

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### Risk management and Design: two pillars of privacy engineering

The objective of this session is to share viewpoints on how risk management and design are taken into account in privacy engineering. Positioning with respect to CNIL risk analysis, LINDDUN, ISO29134, ISO29151, OASIS-PMRM and OASIS-Pbd-SE will be discussed. Possible gaps to bridge are identified. The case of security products is covered

### 14:30 - 15:00 Coffee break

### 15:00 - 16:20 Plenary session

15:00 - 15:20 Participants will report on the outcome of the break-out sessions

15:20 - 15:50 Fidel Santiago, Fabio Polverino - EDPS

#### Mobile Health and privacy engineering

The EDPS will present their Opinion issued in May 2015 on mHealth, whose technology challenges can be addressed in the IPEN context.

15:50 - 16:20 Next steps in IPEN.

#### **16:20 - 16:30** Closing remarks:

Wojciech Wiewiórowski, Assistant European Data Protection Supervisor

1) Lunch and some breakout sessions will be held at Interdisciplinary Centre for Law and ICT/Centre of Intellectual Property (ICRI/CIR), KU Leuven, Sint-Michielsstraat 6.

# **Supporting organizations:**





















