Conference

1st March 2024

Data protection in smart cities – Focus on mobility
How to collect data, anonymize it, extract insights while preserving privacy, and make it available to relevant stakeholders?

08:30: Registration & welcome coffee

09:00 Introduction and welcome

Cédrine Morlière, President of the Belgian Data Protection Authority & Director of its Knowledge Center

09:10 – 10:30 Mobility data and privacy challenges

Yves-Alexandre de Montjoye, Prof. Imperial College of London, Privacy risks of mobility traces
Markus Sperl, Project manager, Technologiestiftung Berlin, Smart city and mobility data in Berlin
Peter Lewyllie, Project engineer, Agentschap Wegen&Verkeer, Mobility data: sharing road user data in Flanders - Experiences and challenges in data protection and privacy

10:30–11:00 Coffee break

11:00 – 12:15 Smart cities data and privacy challenges for citizens

Anthony Simonofski, Prof. Université de Namur - Trustworthy AI in Smart cities: discussing the role of citizens
Paul-Olivier Dehaye, CEO Hestia.ai, member of PersonalData.IO – Smart cities and data politics: a citizens’ perspective from Geneva
Marie-Charlotte Roques-Bonnet, Senior Data Protection Legal Advisor & Researcher in Data Protection engineering (ENISA, IAPP, EDPB Individual Support Pool Expert, ID side project) – No Smart cities without smart Privacy compliance: from targeted risks’ assessments to efficient Privacy Management Programs (by video)

Paul de Hert, Prof. VUB, Should cities be smart?

12:15-13:15 Lunch

13:15 – 13:45 Smart cities and European data spaces

Malte Beyer-Katzenberger, Team leader, European Commission, DG Connect – Privacy in the age of data spaces

13:45 – 14:45 Smart cities and mobility data – challenges for public and private players

Björn De Vidts, Transitiemanager, Athumi, Building new data-ecosystems on top of data-collaboration
Caroline Vandenplas, Managing Partner, B12 Consulting, Automatic anonymization of unstructured data: dream or reality?
Davor Meersman, CEO, Future Craft Habitats, Whose twin is it anyway? Towards a digital commons for post-competitive data ecosystems

14:45-15:15 Coffee break

15:15 – 16:15 Smart cities and mobility data - data governance & procurement

Audrey Lebas, Researcher, Smart city Institute HEC Liège, University of Liège, The role of data in Smart Mobility - sharing good practices from a governance point of view
Karl-Filip Coenengrachts, Head of Unit, Data, Governance and Communities, VUB, Citcom.ai – a Brussels mobility data project
Laurens Vandercruysse, Senior researcher, VUB, Data protection in smart cities, incentive structuring in procurement processes

16:15 – 16:30 Closing remarks

Bart Preneel, Prof. KU Leuven

16:30 – 17:00: Networking