

Centre for Information Policy Leadership (CIPL) Roundtable

Accountable AI: Solutions for Data Privacy and Innovation in Europe

BluePoint Brussels 80 Bd. A. Reyers Ln 1030 Brussels 7 June 2018 | 12:45 – 14:45

AGENDA

12:45 Welcome and Introduction

Bojana Bellamy, President, CIPL

12:50 **Open Discussion**

Leaders and experts from companies, data protection authorities and the EU Commission will discuss the following topics:

- 1. Al's Current and Future Role in Society what are the current applications of Al and what is the trajectory of Al going forward?
- 2. The Challenges and Data Protection Risks of AI what are the potential data protection challenges to the use of AI that may raise issues of public trust, ethics and legal compliance with the GDPR?
- 3. **Elements of Accountable AI** what are the potential solutions for enabling responsible and accountable AI? Are existing frameworks for organisational accountability sufficient for this purpose or must additional measures be developed? How can organisations and regulators work together to translate principles into operational procedures and best practices?

Moderator:

Bojana Bellamy, President, Centre for Information Policy Leadership

Provocateurs:

- Lucilla Sioli, Director for Digital Industry, European Commission DG Connect
- Dr. Clara Neppel, Senior Director, Institute of Electrical and Electronics Engineers
- Yacine Si Abdallah, Special Advisor to the President and General Secretary on Ethics and Digital, CNIL
- Nigel Houlden, Head of Technology Policy, UK Information Commissioner's Office
- Christian D'Cunha, Head of Private Office of Giovanni Buttarelli, European Data Protection Supervisor
- Patrick Rowe, Deputy General Counsel, Accenture
- * Rumman Chowdhury, Senior Principal, Artificial Intelligence, Accenture
- **Emily Sharpe**, Privacy and Public Policy Manager, Facebook
- Caroline Louveaux, Chief Privacy Officer, Mastercard
- Cornelia Kutterer, Senior Director, EU Government Affairs, Privacy and Digital Policies, Microsoft

14:45 End of Roundtable