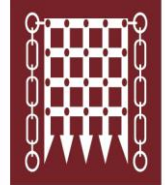


**Westminster eForum policy conference:
Priorities for AI policy and regulation in the UK**

Timing: Morning, Monday, 22nd July 2024

Taking place online



WESTMINSTER
eFORUM

Draft agenda subject to change

- 8.30 Registration
- 9.00 **Chair's opening remarks**
Lord Clement-Jones
- 9.05 **Key considerations for frontier AI models and the AI regulation space in the UK**
Markus Anderljung, Head, Policy, Centre for the Governance of AI
- 9.20 **AI innovation and options for the approach to regulation**
supporting innovation and investment | addressing gaps in the existing regulatory framework | enabling regulation to adapt to future developments and contexts | strategies for regulatory coordination
Dr Mhairi Aitken, Ethics Fellow, Public Policy Programme, The Alan Turing Institute
Tamara Quinn, Partner, Osborne Clarke
Stephen Almond, Executive Director, Regulatory Risk, Information Commissioner's Office
Dr David Krueger, Assistant Professor, Machine Learning and Computer Vision, University of Cambridge
- 9.50 Questions and comments from the floor
- 10.10 **Supporting innovation and navigating regulatory requirements**
Kate Jones, CEO, Digital Regulation Cooperation Forum
Questions and comments from the floor
- 10.35 **Chair's closing remarks**
Lord Clement-Jones
- 10.40 Break
- 10.50 **Chair's opening remarks**
The Earl of Devon
- 10.55 **Supporting a robust and fair market for AI**
Senior representative, competition
- 11.05 **Creating the conditions for AI growth and development in the UK**
promoting sector and investor confidence | impact on competition | supporting start-ups and scaling up of UK-based developers | impact of regulatory approaches on growth and market development | building public trust | skills and talent development
Hollie Hamblett, Policy Specialist, Consumers International
Federico Cilauro, Manager, Frontier Economics
Max Beverton-Palmer, Head, Public Policy UK, NVIDIA
- 11.25 Questions and comments from the floor
- 11.40 **Next steps for safe deployment and rollout of AI models**
impact assessment of the UK's open source AI safety evaluation platform | addressing cross-sectoral AI risk | priorities for international collaboration | assessing initial findings from the International Scientific Report on Advanced AI Safety | assessing cyber security risks and views on the AI Cyber Security Code of Practice
Dr Adrian Weller, Director, Research in Machine Learning, University of Cambridge; and Head, Safe and Ethical AI, The Alan Turing Institute
Michael Birtwistle, Associate Director, AI and Data Law and Policy, Ada Lovelace Institute
Senior representative, industry
Senior representative, technology
Questions and comments from the floor
- 12.30 **Outcomes from the AI Seoul Summit and implications for UK AI policy**
Imran Shafi, Director, AI Policy, Department for Science, Innovation and Technology
Questions and comments from the floor
- 12.55 **Chair's and Westminster eForum closing remarks**
The Earl of Devon
Thomas Howard, Westminster eForum