




This is an opportunity to update your knowledge on how companies can ethically deploy artificial intelligence and a chance to learn how societal challenges can be tackled using new machine learning technologies.

9:00-9:30	Breakfast and networking
9:30-9:50	Welcome & ice breaker
9:50-10:20	<p>Presentation and Q&A: Using AI to extend human cognitive capabilities: ethical issues</p>  <p>Dr Karina Vold Research Fellow/Postdoctoral Researcher University of Cambridge</p>
10.20-11.05	<p>Panel Discussion: Legal and Regulatory Challenges in Ethical AI: How can we best prepare?</p>  <p>Arash Ghazanfari Field CTO Dell Technologies</p>  <p>Rachel Free Partner CMS</p>  <p>Matthew McDermott Director, Policy and Regulation Access Partnership</p>
11.05-11:20	Coffee break
11:20-12:05	<p>Presentation and Q&A: AI Ethics – Too Principled to Fail?</p>  <p>Dr Brent Mittelstadt Research Fellow & British Academy Postdoctoral Fellow University of Oxford</p>
12:05-13:00	Round table discussion groups and feedback (See next page)
13:00-13:15	Conclusions and close

Round Table Discussion Topics	
Group A	How can the knowledge of AI ethics be improved in your business?
Group B	How can business keep up with the changing AI regulatory challenges?
Group C	What are the social implications of AI which matter the most and why?
Group D	How can metrics for evaluating AI for ethics and fairness be developed?
Group E	How can you translate your company values into AI applications?
Group F	How can datasets support AI ethics?
Group G	Should companies use AI applications to augment their employee capabilities? And if so, how?

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