

Ethical AI Governance: Are Companies and Governments Ready for the AI Revolution?

International Telecommunications Society Webinar

Registration on Eventbrite - [Register Now](#)

Sponsors

Academic Host – Ivey Business School, Western University

Corporate Host – TELUS Communications

Length: 60 minutes

Date: June 5, 10:00 - 11:00 AM EDT, 2:00 – 3:00 PM GMT, 11:00 – 12:00 PM JST/KST

Structure: 10-minute presentation followed by panel discussion with global experts

Summary

Surpassing even the boldest predictions, AI advancements have recently accelerated at an unprecedented rate, reshaping industries and redefining possibilities for humanity. As AI rapidly transforms the world, the stakes have never been higher for governments and organizations to ensure ethical and responsible AI adoption that safeguards humanity's best interests.

Join us to gain valuable insights from industry experts, learn about best practices, and discuss sector-specific implications of AI governance. Our speakers will delve into the alignment of organizational AI practices with authoritative guidance, while addressing the complexities of responsible, ethical, and accountable AI governance. They will grapple with some of the most important questions of our time, including:

- How can governments effectively shape the future of AI for the benefit of humanity?
- What role do public policies play in fostering ethical AI adoption across industries?
- How can we ensure the impact of AI on society remains transparent and accountable?

This webinar offers an unparalleled opportunity for government and corporate decision-makers to engage in informed discussions on the future of AI regulation and governance. Don't miss this chance to contribute to the development of a robust, ethical AI landscape.

Speakers

[Dr. Richard Benjamins](#), Chief AI & Data Strategist, Telefonica

[Professor Rachel Dunscombe](#), Imperial College London & UK AI council

[Dr. Paul Timmers](#), Oxford University and KU Leuven

[Cameron Schuler](#), Chief Commercialization Officer and VP, Industry Innovation, Vector Institute