



AI Act 2024

Navigating the Future of AI Regulation

UPPSALA, DECEMBER 10, 2024

The Faculty of Law and the Law and Business Unit are pleased to invite you to the joint AI Act Conference, an event dedicated to exploring EU AI regulation and its impact across various sectors.

Date: December 10, 2024

Location: Biskopsgatan 3, Uppsala, Sweden

Venue: University Main Building, Sal IX

The conference is fully booked and registration is closed

Highlights of the conference include:

- **Panel on AI Act Regulatory Requirements and Cross-cutting Issues:** Understand the detailed regulatory requirements of the AI Act, with a particular focus on values and democracy.
- **Panel on Finance Law:** Learn about the implications of AI technology for the regulation and governance of finance, including risk management, trust, and future challenges.
- **Panel on Health Research:** Explore the intersection of AI and health research, focusing on regulatory challenges, ethical considerations, and the future of medical discoveries.
- **Panel on Health Care:** Discover how the AI Act is transforming the regulation of healthcare with insights from experts on legal frameworks, medicine, and ethics.

For inquiries, please contact santa.slokenberga@jur.uu.se.

We look forward to your participation!

Santa Slokenberga, Anna Sara Lind, Magnus Strand, Katja de Vries

The conference is organized with the support of AI, democracy and human dignity, as well as AI and the Financial Markets, AICare and PROMOT

AI, democracy and human dignity, The Wallenberg AI, Autonomous Systems and Software Program – Humanity and Society (WASP-HS) funded by the Marianne and Marcus Wallenberg Foundation (Grant No. MMW 2019.0160)

AI and the Financial Markets: Accountability and Risk Management with Legal Tools, The Wallenberg AI, Autonomous Systems and Software Program – Humanity and Society (WASP-HS) funded by the Marianne and Marcus Wallenberg Foundation (Grant No. MMW 2020.0130)

AICARE – AI and automated systems and the right to health, The Wallenberg AI, Autonomous Systems and Software Program – Humanity and Society (WASP-HS) funded by the Marianne and Marcus Wallenberg Foundation (Grant No. 2020.0093).

PROMOT project has received funding from the Canadian Institutes of Health Research (CIHR), and in partnership with L'Agence Nationale de la Recherche (France), Health Research Board (Dublin, Ireland), Instituto de Salud Carlos III (Spain), IRSC – IG, Swedish Research Council (Sweden), and Swiss National Science Foundation (Switzerland) – partners of the EJP RD, under grant agreement No. 02424 – 000. The EJP RD initiative has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 825575.