











SEMINAR

"EUROPEAN LEADERSHIP IN SECURE AND TRUSTWORTHY AI" AND NETWORKING SESSION

Tallinn University of Technology in cooperation with University of Tartu, Technical University of Munich, Radboud University, and the Estonian Research Council cordially invite you to attend the seminar "European Leadership in Secure and Trustworthy AI", which will take place on Wednesday, 14 February 09:30–14:00 at the Permanent Representation of Estonia to the EU, Rue Guimard 11/13, 1040 Brussels.

The seminar will be followed by a Networking Session.

Please RSVP by 8th February. REGISTRATION LINK

Artificial Intelligence (AI) is actively transforming our daily experiences, and our choices in navigating the AI landscape will significantly shape the future world. To foster a resilient Europe in the Digital Decade, individuals and businesses should be able to reap the advantages of AI confidently and securely. The European AI Strategy seeks to position the EU as a global leader in AI while prioritising a human-centric and trustworthy approach. This ambition is reflected in the European commitment to excellence and trust through the implementation of tangible rules and actions.

In this event, we will delve into discussions on the European, national and academia level, centred around the crucial aspects of Al, including security, accuracy, and ethical considerations.

PROGRAMME

09:30-10:00 Registration & Networking Coffee

10:00–10:10 Welcome and Opening Session

Dr. **Carmen Kivistik**, Representative of the Estonian Research Council in Brussels H.E. **Marten Kokk**, Ambassador, Deputy Permanent Representative Permanent Representation of Estonia to the EU

Dr. Tiit Lukk, Vice-Rector for Research, Tallinn University of Technology

10:10–10:55 Keynotes Session

- "Building next-generation public services based on artificial intelligence"
 Andres Sutt, MP, former minister of Entrepreneurship and IT, member of the advisory board of AI & Robotics Estonia
- "Developing a Secure and Trustworthy Al with Correctness, Security and Responsible deployment", Prof. Pawel Maria Sobocinski, Professor of Trustworthy Software Technologies, Tallinn University of Technology
- "European Al Act and outlook", Gabriele Mazzini, Team Leader Al Act, DG CNECT, European Commission

10:55–11:10 Reflection on the Keynotes and Intro to the Panel

 Kaimar Karu, Former Minister of Foreign trade and Information Technology of Estonia, Industry Expert

11:10-11:40 Energising Break

11:40–12:40 Panel Discussion on Topics of Security, Correctness and Ethics

Chair and moderator of the session: **Kaimar Karu**, Industry Expert and Former Minister of Foreign Trade and Information Technology of Estonia

Panelists:

- Prof. Bart Jacobs, iHub, Radboud University's Interdisciplinary Hub for Security, Privacy and Data Governance
- Allar Laaneleht, Ministry of Economic Affairs and Communications, Estonia
- Prof. Christoph Lütge, Technical University München, Institute for Ethics in Artificial Intelligence
- Prof. Meelis Kull, Pl of the Estonian Center of Excellence in Al, University of Tartu

12:40-13:00 Q&A and Closing Remarks

13:00-14:00 Networking and lunch

To confirm your participation, please fill in the following registration link by the 8th of February. **Entry for registered participants with ID card/passport only**. Registration Link

For further information please email alo.lilles@taltech.ee (Tallinn University of Technology) or kristel.oitmaa@etag.ee (Liaison Officer, Estonian Research Council in Brussels)