



AI in Courts in Eastern Europe: focus on the Baltic States

AGNE LIMANTE, PHD

LAW INSTITUTE OF THE LITHUANIAN CENTRE FOR SOCIAL
SCIENCES





**AI in courts in
Eastern Europe:
state of play**

**Where is AI most
awaited?**

**Will we see a
Robo-judge in
the near future?**

AI in courts in Baltic States:

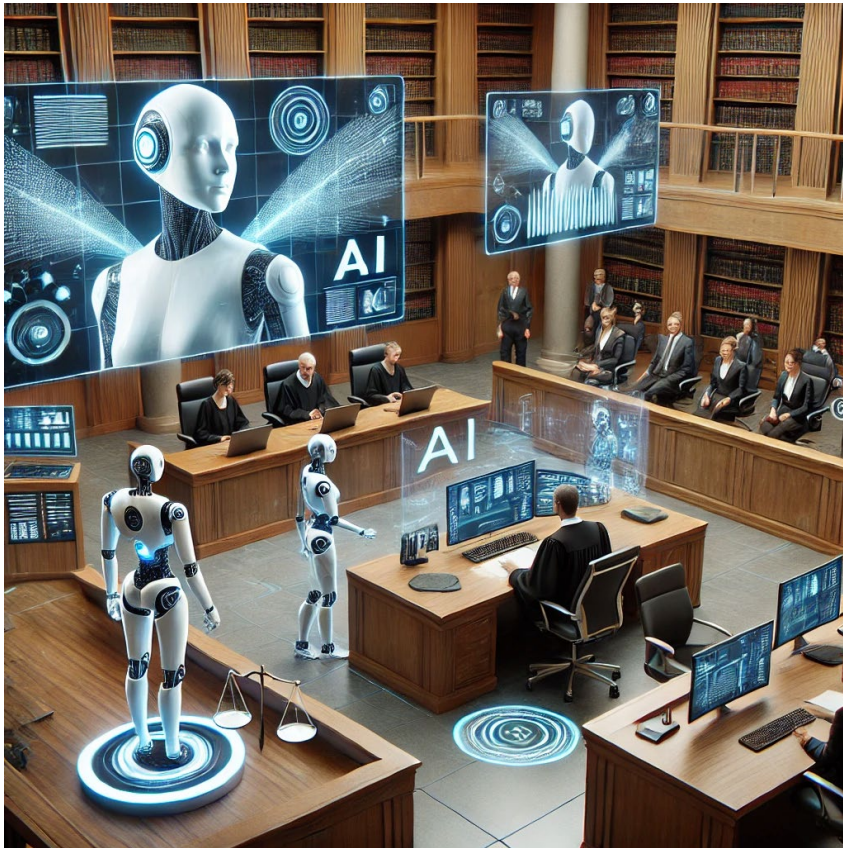
LITHUANIA

- **LITEKO** - a comprehensive system with subsystems for case assignment, case registration, and other functions
- **Anonymizing court decisions** - a semi-automated anonymization tool
- Lithuania plans to test **voice-to-text** tools to assist in taking minutes of court hearings

ESTONIA

- **KIS** - from case registration and assignment to recordkeeping and online judgment publication
- **Anonymisation software** removes participants' personal data from court judgements
- **Speech-recognition software Salme** - helps to record court hearings and, simultaneously with the audio recording of the session, create a transcript of the session.

Other CEE countries?



Similar trends to those presented
were noted

Where is AI most awaited?

- Write the general parts of a judgment
- Researching and summarizing national and EU laws
- Analysing case law
- Standard non-contentions claims



Will we see a Robo-judge in the near future?

- **Yes!** - to supportive tools alleviating administrative and technical work – and much work to do in that direction
- **Not for now..** The enthusiasm fades when the concept of a robo-judge is brought up: human-centric approach to justice



Thank you!

Agne.limante@teise.org

This research was supported by the Research Council of Lithuania (LMTLT) under Grant ‘Artificial Intelligence in Courts: Challenges and Opportunities’ (TeismAI), agreement number S-MIP-23-73.

<https://teise.org/en/projektai/teismai/>