



Emerging Law Enforcement Technologies and Society

International conference

Date	29 May 2023
Location	Police Department under the Ministry of the Interior of the Republic of Lithuania Saltoniškių St. 19, 08105 Vilnius, Lithuania

Organizers



Police Department under Mol of
Lithuania

TRILATERAL
RESEARCH
Ethical AI



KU LEUVEN

CiTiP

CENTRE FOR IT & IP LAW



LAW INSTITUTE
LITHUANIAN CENTRE FOR
SOCIAL SCIENCES



DARLENE project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 883297.



Face-A.I. project has received funding from the Research Council of Lithuania, Grant Agreement No S-MIP-21-38.

29 May, 2023

08:30 – 09:00	Registration
09:00 – 09:05	Opening and Welcome address
09:05 – 09:15	Opening speech <i>Renatas Požėla, Police Commissioner General of Lithuania</i>
Session 1. Facial Recognition Technologies and Fundamental Rights: Is There Room for Coexistence?	
09:15 – 09:30	Technology, Law Enforcement and Society <i>Edvardas Šileris, European Cybercrime Centre of the EUROPOL</i>
09:30 – 10:40	<p>Facial Recognition Technology Challenges and Possible Future Directions <i>Rita Matulionytė, Law Institute of the Lithuanian Centre for Social Sciences, Macquarie Law School</i></p> <p>Facial Recognition Technology and Privacy Implications <i>Eglė Kavoliūnaitė-Ragauskienė, Law Institute of the Lithuanian Centre for Social Sciences</i></p> <p>Risk of Bias and Discrimination in Facial Recognition Technologies <i>Agnė Limantė, Law Institute of the Lithuanian Centre for Social Sciences</i></p> <p>Facial Recognition Technology and Protest Movements <i>Monika Žalnieriūtė, UNSW Sydney, Law Institute of the Lithuanian Centre for Social Sciences</i></p>
10:40 – 11:10	Coffee break
11:10 – 12:00	<p>Facial Recognition Technologies: a Way Forward? Panel discussion</p> <p>Chair: <i>Agnė Limantė, Law Institute of the Lithuanian Centre for Social Sciences</i></p> <p>Participants:</p> <p><i>Edvinas Meškys, Law firm Ellex</i> <i>Paulius Briedis, Engineering school “Robotikos mokykla”</i> <i>Andrius Liutkevičius, Police Department under Mol of Lithuania</i> <i>Paulius Griciūnas, Lithuanian Bar Association</i> <i>Eglė Kavoliūnaitė-Ragauskienė, Law Institute of the Lithuanian Centre for Social Sciences</i> <i>Edvardas Šileris, Head of European Cybercrime Centre of the EUROPOL</i> <i>Paulius Pakutinskas, Mykolas Romeris University</i></p>
12:00 – 13:00	Lunch break

Session 2. Societal Opinions About New Technologies Used by Law Enforcement Agencies: Methodologies for Meaningful Citizen Engagement & Results in DARLENE Project

13:00 – 14:00	<p>DARLENE Project <i>Nikolaos Dimitriou, The Centre for Research & Technology, Hellas</i></p> <p>The Importance/Value of Impact Assessments & Interdisciplinary Co-Design, Including Meaningful Citizen Engagement, for the Development of New Law Enforcement Technologies Like DARLENE <i>Fabienne Ufert, Trilateral Research</i></p> <p>The Societal Impact Research Activity in DARLENE and Results of the Online Survey <i>Isabela Maria Rosal Santos, KU Leuven Centre for IT & IP Law</i></p> <p>DARLENE Societal Impact Research Activity in Lithuania – Results and Overall Conclusions Drawn <i>Evaldas Visockas, Police Department under Mol of Lithuania</i></p>
14:00 – 14:30	Coffee break
14:30 – 14:45	<p>Police Drone: a Psychological Experiment Using Virtual Reality <i>Jonathan Jackson, London School of Economics</i></p>
14:45 – 16:00	<p>The Partnership between Law Enforcement Agencies and Society: Benefits and Challenges Panel discussion</p> <p>Chair: Fabienne Ufert, Trilateral Research</p> <p>Participants: <i>Jonathan Jackson, London School of Economics</i> <i>Egidija Veršinskienė, Lithuanian Cybercrime Center of Excellence for Training, Research & Education</i> <i>Inês Ferreira, Legal and Policy Research Fellow, Centre for Artificial Intelligence and Robotics, UNCIRI</i> <i>Laurynas Totoraitis, Vilnius University</i> <i>Martynas Mockus, Legal Hackers</i> <i>Martynas Jockus, Human Rights Monitoring Institute</i></p>
16:00 – 16:15	Closing remarks