

PARTNER SEARCH FORM

Contact details

Organisation	<i>Bar Ilan University</i>
Contact person	<i>Prof. Yuval Feldman and Prof. Elad Yom Tov</i>
Department (if needed)	<i>(Prof. Feldman) Faculty of Law and Department of Psychology; (Prof. Yom-Tov) Department of Computer science</i>
e-mail	<i>Yuval.Feldman@biu.ac.il</i>

Offered expertise and contribution

HEU call topic(s) of relevance	<i>HORIZON-CL2-2026-01-DEMOCRACY-03: Government in transition – how governments change the way they work and prepare the civil service for the future)</i>
Your offered contribution	<i>Together with Prof. Elad Yom Tov from the Department of Computer Science at Bar-Ilan University, we are seeking to join a consortium focused on the use of algorithmic prediction in regulatory design. Our team brings a distinctive combination of expertise in behavioral compliance research and computational methods, and we are currently developing an AI decision-support system that integrates large language models for legal text analysis with causal predictive machine learning trained on compliance outcomes to forecast which regulatory tools will achieve sustainable behavioral change across institutional and cultural contexts.</i>
Your offered role (Coordinator, Work package leader or partner)	<i>Work package leader, Partner</i>

Experience

Have you already participated in an EU funded project?	<i>Yes, Prof. Feldman has an ERC Advanced and a POC</i>
--	---

Organisation

Describe your Organisation	<i>Established in 1955, Bar Ilan University (BIU) is one of Israel's largest universities. BIU has achieved an international reputation for academic and research excellence, especially, but not limited</i>
----------------------------	---

	<p><i>to the fields of artificial intelligence, renewable energy, bio-medicine, brain sciences, cancer, cyber security, cognitive sciences, environment, quantum technologies, medicine, archaeology, nanotechnology and advanced materials.</i></p> <p><i>Building on our past and current successes in FP6, FP7, H2020 and ERC projects, BIU is committed to strengthening its research and innovation infrastructure and supporting multidisciplinary innovative research initiatives with its 55 research centers and 60 endowed chairs.</i></p>
<p>Type of organisation</p>	<p><i>Academia</i></p>
<p>List up to 5 keywords describing your sector or specialisation</p>	<p><i>Algorithmic Decision-Making; Regulatory Design; Predictive Compliance Modeling; AI-Assisted Policy Evaluation; Behavioral Regulation</i></p>