

Stakeholders Acting Together On the ethical impact assessment of Research and Innovation

Science, engineering and innovation is increasingly faced with challenging questions regarding research(er) integrity, misconduct, the rights of human subjects in research, the ethical uses of animals in research, responsible product design, responsibility for health and environmental impacts, and protection of privacy and civil rights.

The SATORI project aims to develop a common framework for the ethical impact assessment of science, engineering and innovation across, public, private and business sectors. The project will pay special attention to the ethical assessment of impacts of research and innovation: societal, health, and environmental impacts, including impacts that concern freedoms, rights, and the just distribution of opportunities, risks, and resources.

SATORI is a 45 month project comprising 17 partners from 12 countries, including an intergovernmental organization. Ultimately, the project aims to establish a permanent platform around a common framework to secure ongoing learning and adjustment among stakeholders in ethical impact assessment. Such a framework would not only strengthen ethics assessments overall, but also lead to more responsible processes and outcomes of research and innovation.

As part our dedication to developing the framework in dialogue with relevant stakeholders, and our ambition to secure the legacy of the framework by mobilising ethics actors, the project will organise a number of outreach activities:

- Dedicated stakeholder workshops for discussing outcomes of SATORI and eliciting expert feedback
- Training sessions on the SATORI ethics impact assessment framework in EU member state
- Final conference to communicate the SATORI roadmap and recommendations at the EU level
- Newsletter and policy briefs
- Website and blog



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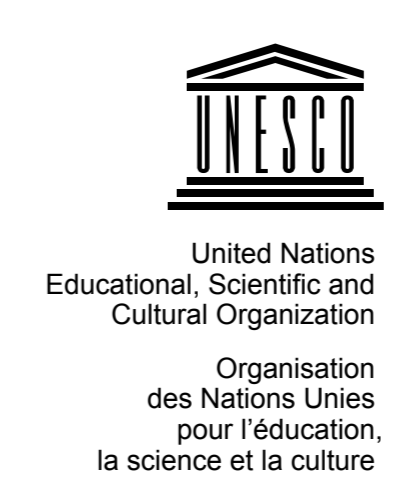
Trilateral Research & Consulting is a niche research and advisory consultancy specialising in research and the provision of strategic, policy and regulatory advice on new technologies, privacy, ethics, risk, surveillance and security issues.



EUSJA aims to strengthen science journalism by improving communication between the international scientific community and society, and to promote contacts between journalists in the field of scientific and technical communication. EUSJA works to create and promote a framework for dialogue and creative thinking about science and its evolution.



Italian Association for Industrial Research is dedicated to enhancing the co-operation between the private and public sector. A key activity is the promotion of Responsible Research among its members and the organisation of projects, working groups, multi stakeholder dialogues and conferences in this key area.



UNESCO, is the primary UN agency with a specialized mandate both in natural and social and human sciences, and hence strategically and appropriately positioned to promote a global ethics framework for science and technology.



Secretariat of the Austrian Bioethics Commission represents Austria in several international working parties, such as the Committee on Bioethics of the Council of Europe or the European Forum of National Ethics Councils.

UNIVERSITY OF TWENTE.

Department of Philosophy, University of Twente (UT), concentrates its research efforts exclusively in philosophy of technology, and is internationally recognized as one of the leading centers for philosophical and ethical analysis of technology in contemporary society.



TEKNOLOGI RÅDET
DANISH BOARD OF TECHNOLOGY FOUNDATION

Danish Board of Technology Foundation is an expert in stakeholder and citizen consultation. We specialize in technology assessment, foresight, knowledge-based decision-making, parliamentary advisory activities on science, technology and innovation, collaborative democracy and methodological research.



Helsinki Foundation for Human Rights is one of the most experienced and professionally active NGOs engaged in the field of human rights in Europe. HFHR's mission is to promote the development of a culture based on the respect of freedom and human rights in Poland and abroad.



Institute of Health Carlos III, (ISCIII) key mission is to support the development of scientific knowledge in the health sciences and to contribute to innovation in healthcare and the prevention of disease. It is the main Public Research Entity funding, managing and carrying out biomedical research in Spain



Centre for Applied Ethics (CTE) is a multidisciplinary institution at Linköping University, Sweden, devoted to research and teaching in applied ethics. In SATORI, CTE cooperates with Linköping Regional Board for Vetting Research Involving Humans.



DANSK STANDARD

DS is a non-profit organization recognized as a Danish National Standards body representing Danish interests in European and international standards work. DS develops and publishes standards and guidelines and services the industry and the public sector with courses and consulting.



Centre for Computing and Social Responsibility (CCSR) at De Montfort University (DMU) is a leader in the area of ethics and ICTs including responsible research and innovation. It is the largest research centre of its kind in the UK and one of a few in Europe.



CPN is a Government institution competent for the promotion and the popularization of science. CPN is part of the overall strategic plan for the development of Serbia as knowledge based economy, constant innovation and networking being its essential resources.



VTT Technical Research Centre of Finland is a multi-technological research organisation. VTT specialises in developing research-based knowledge on emerging technologies and their impacts on society and economy.



Scientific Research Centre of the Slovenian Academy of Sciences and Arts (ZRC SAZU) is a multidisciplinary cutting-edge academic institution and the leading Slovenian research centre in the humanities. The centre has its own publishing house, bookstore, and audio-visual laboratory, and it houses the Geographical Museum of Slovenia.



Ericsson is a world-leading provider of communications technology and services. We are enabling the Networked Society with efficient real-time solutions that allow us all to study, work and live our lives more freely, in sustainable societies around the world.

NEN

NEN is the Dutch national member of the networks of European (CEN) and International (ISO) Standardization Organizations. NEN facilitates the development of National, European and international standards and other technical documents