

INDUSTRY-ACADEMIA FORUM TO UNCOVER THE POTENTIAL OF EMERGING ENABLING TECHNOLOGIES

PRIVACY STATEMENT & IMAGE AND AUDIO RELEASE RIGHTS

DATA PROCESSING OPERATION: `FORGING CONTACTS DATABASE'





FORGING project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No. 101070200

Introduction

The FORGING Project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement nº 101070200.

Technological breakthroughs empowered by enabling technologies hold a transformation potential that can be funneled to address industrial and societal grand challenges, like greening and digitalisation. To exploit this transformative potential, the innovation journey that leads new emerging technologies to their market-uptake shall embed since its early value-sensitive considerations, such as environmental and societal implications. FORGING proposes a new methodology based on a value-sensitive innovation journey that breaks linear innovation trajectories to stimulate new technological visions and pathways attentive to the environment and society, and human-centred in alignment with Industry 5.0 technological frameworks. The value-sensitive innovation journey will be deployed in three phases: the technological uncovering with tech experts from academia and industry to detect early signals of emerging technologies; the societal confluence exploring the desirability and societal impact, and implications of novel technologies; the full-fledged co-creation opening to the broader community to develop concrete use cases for tech uptake. FORGING will develop 6 Technological Pathways to transfer ideas and help industry navigate through issues related to the absorption and deployment of the use cases. FORGING methodology will be implemented by catalysing stakeholders' community with 600 active members, from academia to industry, to CSS, to policy makers and to the broader society. We aim to organise 24 co-creation sessions, consultations with 20 policy bodies, 6 scenario workshops and tech and innovation campaigns to drive tech-adoption. The FORGING Playbook and Toolbox will gather a set of facilitation guidance and materials for exploration, reflection, co-creation and evaluation of emerging technologies. These assets, jointly with the FORGING community, will sustain FORGING as a new flagship initiative on emerging enabling technologies.

The FORGING Consortium is composed by the following partners:

- 1. INL International Iberian Nanotechnology Laboratory, the Coordinator
- 2. GAC Group
- 3. STAM SRL
- 4. i2CAT The Internet Research Center
- 5. APRE Agency for the Promotion of European Research
- 6. VTT Technical Research Centre of Finland





Purpose

The purpose of this data processing operation is the engagement of the FORGING stakeholders though the FORGING Forum, by the subscription of newsletters; publications and events announcements; registration in events; dissemination of the FORGING activities; information about the FORGING project, services, and contests; to promote innovation and technology transfer; to send survey forms and other communications activities related to the project. FORGING may be required to use information for specific communication and publicizing activities, such as pictures or audio-visual material, registration lists, winners of specific prizes, etc., in accordance with rules laid down in grant agreements with funding entities, and in accordance with the applicable data protection regulations.

Description of data processing operation

The personal data processed in this operation is stored in a database of the FORGING Consortium named "FORGING Contacts Database".

Data processed

The data processed, including personal data, may contain the following: complete name, place of work, department and position held, e-mail address, age, gender, country, food restrictions, ID type and ID number, photographs, images and audio caught in video and/or audio recordings

Time image, audio release and grant of rights

The acknowledgment and acceptance of this document allows the FORGING Consortium to use the photographs featuring the personal data subject, as well as any images and audio of the personal data subject caught in video recordings and/or photographs, including to record or broadcast (or both) and live or as-live broadcast, in whole or in part, through any means, whether in written form, audio-visual, electronic and digital means, including live streaming for the purposes of project communication and dissemination related to the FORGING events. The grant of rights expressed herein is for an unlimited period of time and without any consideration being received in return.

Controller of the processing operation

The INTERNATIONAL IBERIAN NANOTECHNOLOGY LABORATORY (INL) is responsible for the management of the data processed under this operation.

Legal Basis

The legal basis for the processing of personal data under this operation is the consent.





Security Measures

The FORGING Consortium shall ensure that it has in place appropriate technical and organisational measures to protect against unauthorised or unlawful processing of Personal Data and against accidental loss or destruction of, or damage to, personal data, appropriate to the harm that might result from the unauthorised or unlawful processing or accidental loss, destruction or damage and the nature of the data to be protected, having regard to the state of technological development and the cost of implementing any measures.

Recipients of the data

The FORGING Consortium will have access to the personal data, as well as the project's contractors and, if requested, the Program Managing Authorities (<u>HORIZON EUROPE</u>).

Contractors are defined as service providers engaged by the FORGING Consortium to perform specific tasks related to the execution of the FORGING Project. Contractors shall have access to personal data on a specific need-to-know basis, they shall be made aware of this privacy statement and they shall undertake obligations no less onerous than those contained in this statement.

Personal data will not be used for other purposes than those described above. Except for the situations referred to in the previous paragraphs they will not be disclosed to any third parties.

Legality of processing

Processing is necessary for the performance of the tasks carried out on FORGING Project, under Grant Agreement nº 101070200. The processing of personal data is required to contact and receive information regarding the activities developed by the FORGING Project, as well as to register in the FORGING events. Therefore, not providing the required personal data or not accepting the privacy statement concerning this data processing operation will render it impossible to register, submit or receive information regarding said activities. In accordance with the Regulation UE no. 2016/679 (General Data Protection Regulation), where applicable, as well as any other legislation or regulatory requirements in force from time to time which apply to each Party relating to the use of personal data, the FORGING Consortium assures that the personal data obtained from your submission will be incorporated into a record, property of the FORGING Consortium, having implemented all security measures.

Provision, access and rectification of the data

Each person has the right to access his or her own personal data and the right to correct any inaccurate or incomplete personal data, as well as to request the removal of his or her personal data, which will be implemented within 10 working days after your specific request







be deemed legitimate. Queries concerning the processing of personal data may be addressed to the following email: <u>dataprotection@inl.int</u>

Time limit for storing data

Records shall be retained for a period of up 5 years after the project is terminated, or until the request for removing the personal data from our database.





