

Infographic #1.

Needs Analysis of the Robotics Community This infographic is based on research conducted

citizens and policy makers needs analyses" (D1.2).

for the Robotics4EU report "Robotics community,

The main objective of the analysis was to gain insight into the main issues in

relation to deployment of robotics, including the current practices, shortcomings

and the needs and readiness of the stakeholders.

More specifically, the aim was to understand whether and to which extent the

nontechnological aspects of robotics (ethics, legal, socioeconomic, data, privacy, gender) hinder the widespread adoption of (Al-based) robots in Europe. As Robotics4EU focuses on the areas of healthcare, inspection and maintenance of infrastructure, agri-food, and agile production, it was also important to understand whether there are any differences

regarding concerns between the four areas. The following activities · Desk research to identify the main stakeholders and were carried out in issues in connection to the deployment of robotics, order to provide the

Collection of good practices,

analysis:

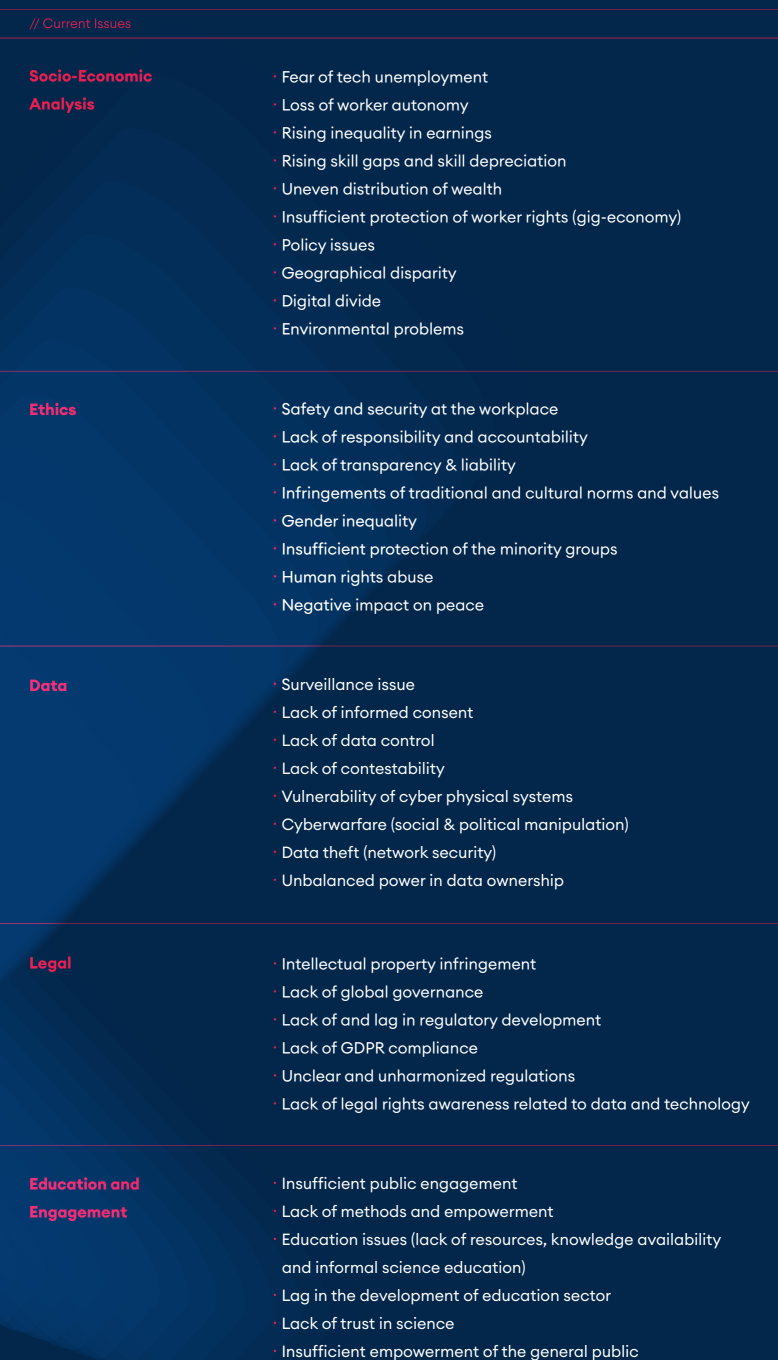
Online surveys with 1232 responses and 60 interviews in 15 countries with policymakers, robotics community members and the general population.

Current issues related to deployment of robots

The issues associated with deployment of robots were

concluded into five categories: socio-economic,

ethical, data, legal and education and engagement.



uptake issues: Healthcare, Agri-food, Agile production, Inspection and Maintenance, Human-Robot collaboration and Community. Good practices were sorted and presented in a publication toolbox, containing all the resources published by the researched projects. It was found that projects tend to only address the issues that are directly related to their specific fields of expertise and universal concerns (such as cybersecurity or data

EWARE

PROST

AGROBOFOOD

SMARTAGRIHUBS

GROW

GREEN PATROL

FITOSTINGER

CANOPIES

MAGNIFY

SMARTSURG

// Agri-food

COROSECT

FLEXIGROBOTS

ROBS4CROPS

IOF2020

BACCHUS

OPENDR



Good practices from other projects

Good practice actions were divided into six categories, covering a range of solutions for

protection) are likely to be neglected. However, addressing the general matters

concerning the entire robotics and technology field can be critical.



NEUHEART

OPENDR

ICT-AGRI-FOOD

NEFERTITI

S3 HIGH TECH

FARMING

EURAKNOS



SIENNA

regulation (in legal) and the lack of education (in education and engagement).



// Agile production

SCALABLE 4.0

ACROBA

SESAME

SHERLOCK

RECONCYCLE

OPENDR

SOPHIA

FLEXROP

TRINITY

DIH²

I4MS

GROWBOT

PROBOSCIS

// Human-Robot Collaboration **CYBERSPEED SEED ROBOTS REFILLS PREDICTIVE REELER**



integration of intelligent robots in society lies in their technological immaturity. Once such

robots have proven their usefulness and efficiency in performing a task, a focus must be

given on the absence of direct negative impact on the user (safety, privacy,

understandability, etc.).

Robotics community readiness and robots' acceptability

The identified top concerns affecting the robotics uptake were technological

unemployment (in socio-economic), safety (in ethics), surveillance (in data), harmonized



by the policymakers.

Common goals of boosting widespread adoption of robotics can only be reached by

building networks and sharing objective information in universal terms understandable to

all robotics community members, policymakers and the general public.

We are presenting the following key points as considerations in planning the upcoming

1. The **conversation between policymakers and robotics producers** needs to be improved and policymakers need to

2. In developing robots that interact with humans the focus should be in providing **smoother interactions** in order to provide robots that are more user-friendly. They must have a better sensitivity to their environment (more sensors,

activities of the Robotics4EU project and also as general guidelines when promoting

widespread use of robots.

more complex decisions, more interactivity).

be made aware about the specific **needs of the robotics community**.

react properly/safely in the vicinity of humans. In addition, privacy of individuals should be ensured and the discreetness of social robots should be a critical design element. 4. As technological unemployment is still a major concern, it is important to showcase that robots are advantageous for work and are not intended to replace humans. There is a big need for communication to address these fears

related to robots taking away peoples' jobs and to promote the true benefit for human well-being.

3. **Safety and privacy** are challenges which stand out as concerns and these should be aggressively addressed.

Robots must be safe, they must be able to deal correctly with hazardous environments, and above all they must

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This project has received funding from the European Union's Horizon 2020 research and innovation programme

under grant agreement No 101017283



