

Responsible Prototyping – A Practical Approach

Workshop for professionals, policy makers, organisations, care providers and developers in HEALTH and CLIMATE tech innovation

Join us for an online serial workshop on responsibility in digital innovation. With the EU project 'Council of Coaches' (COUCH) as an example, we examine how developer responsibilities of social, ethical and legal issues may influence and improve the innovation process and future tech products. Furthermore, we will be co-drafting a set of recommendations for responsible prototyping.

The COUCH project has dealt with responsible health innovation and virtual coaching. Virtual coaching holds great promise for delivering increased health support without increasing costs. But as virtual coaches become ever more advanced and better able to intervene in intimate health and life issues, how do we ensure that the products are developed responsibly in accordance with user needs, privacy rights and contemporary legislation, and stay in compliance also after entering the market?

We invite stakeholders and interest groups to evaluate and further develop the guidelines coming from the COUCH project. Join us and be a co-writer of a set of recommendations for responsible prototyping - take part in the following workshop sessions:

Session 1: Multi knowledge coaching

Date: Monday May 11, at 13.00 – 15.00

Session link: <https://zoom.us/j/94660668567?pwd=SGxTRnZHd1I2MUyWGNCVFFqemJsQT09>

Session 2: Trust and good skepticism

Date: Tuesday May 12, at 13.00 – 15.00

Session link: <https://zoom.us/j/98964135599?pwd=VzZOM1RIS25WQldoWlZ3L2l1L2hGZz09>

Session 3: Co-drafting of recommendations

Date: Wednesday May 20, at 13.00 – 15.00





Session link: <https://zoom.us/j/99738570571?pwd=bjFNWGYaThTVEl3SDM0NDMrUm1jZz09>

All sessions are composed of introductions to and learnings from the COUCH project and issues of responsible tech innovation as well as deliberation in smaller groups and preparations for recommendations. Passwords for individual sessions will be sent upon confirmation of participation.





Kind regards



Kathrine Collin Hagan
Senior Project Manager

Fonden TEKNOLOGIRÅDET
Danish Board of Technology
+45 53 55 97 33 | kch@tekno.dk |
   

Asbjørn Rebsdorf Snæland
Project Officer

Fonden TEKNOLOGIRÅDET
Danish Board of Technology
+45 61 33 02 70 | ares@tekno.dk |
   



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement #769553. This result only reflects the author's view and the EU is not responsible for any use that may be made of the information it contains.