
EIP on AHA D4 Webinar on Innovating Responsibly in ICT for Healthy Ageing

Prof. Bernd Carsten Stahl
Dr. Catherine Flick
Dr. Michael Obach

Responsible-Industry Project Consortium

29 February 2016



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 609817.

What is Responsible Innovation?



What is Responsible Innovation?



- Doing science and innovation with society and for society, including the involvement of society 'very upstream' in the processes of research and innovation to align their outcomes with the values of society
- anticipates and assesses potential implications and societal expectations
- fosters the design of inclusive and sustainable research and innovation



What is Responsible Innovation?



1. Engagement
2. Gender Equality
3. Science Education
4. Open Access
5. Ethics
6. Governance



Why is it important for companies to innovate responsibly?



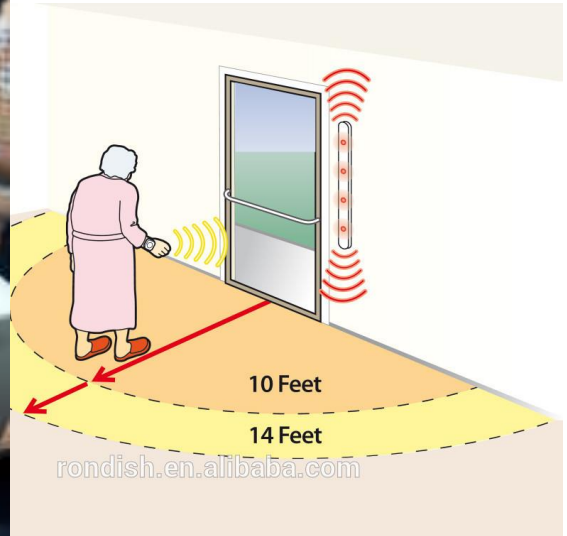


By doing innovation responsibly
you will contribute to a better
world & you will benefit!



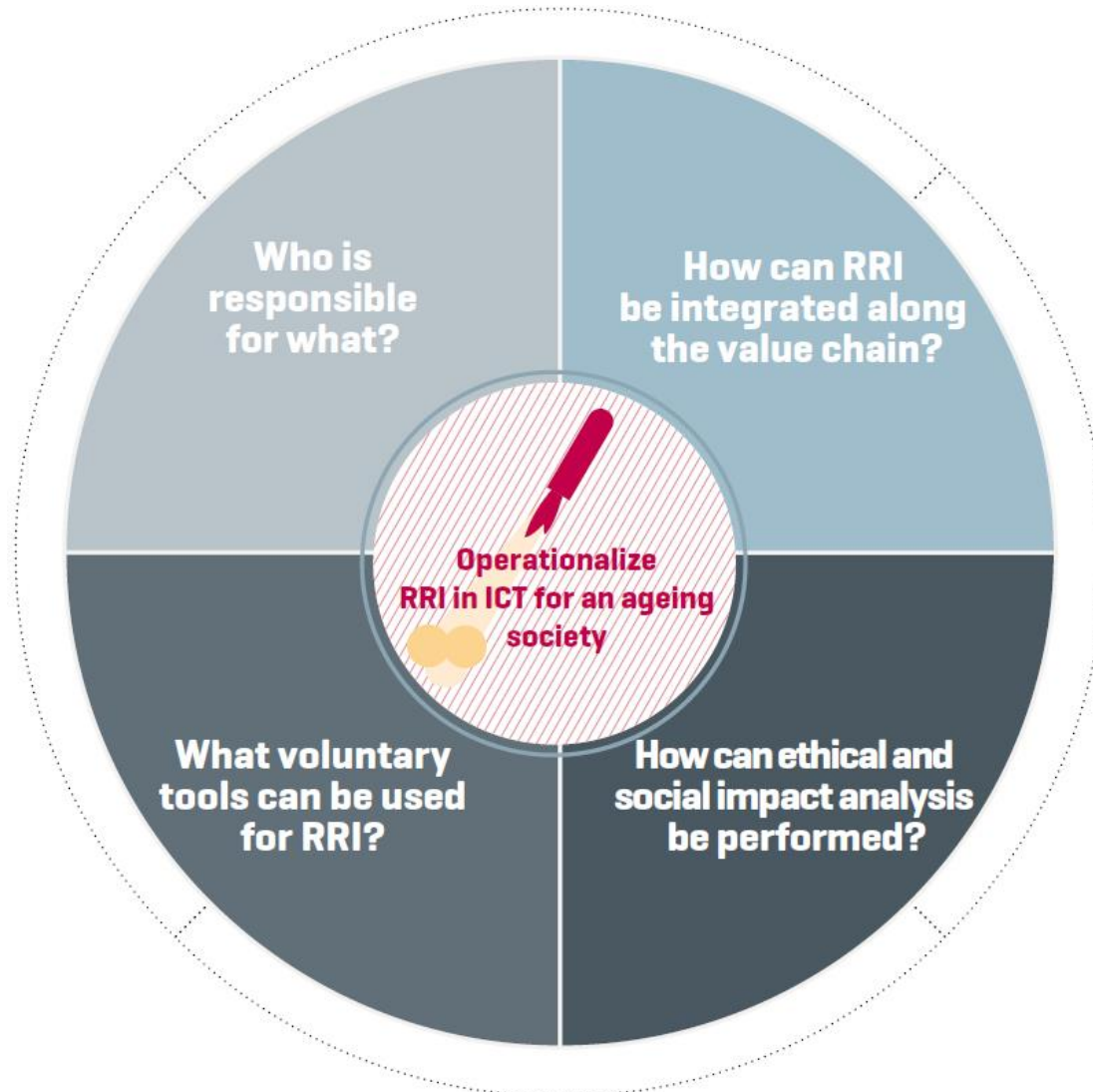
What is the relevance to Active and Healthy Ageing?





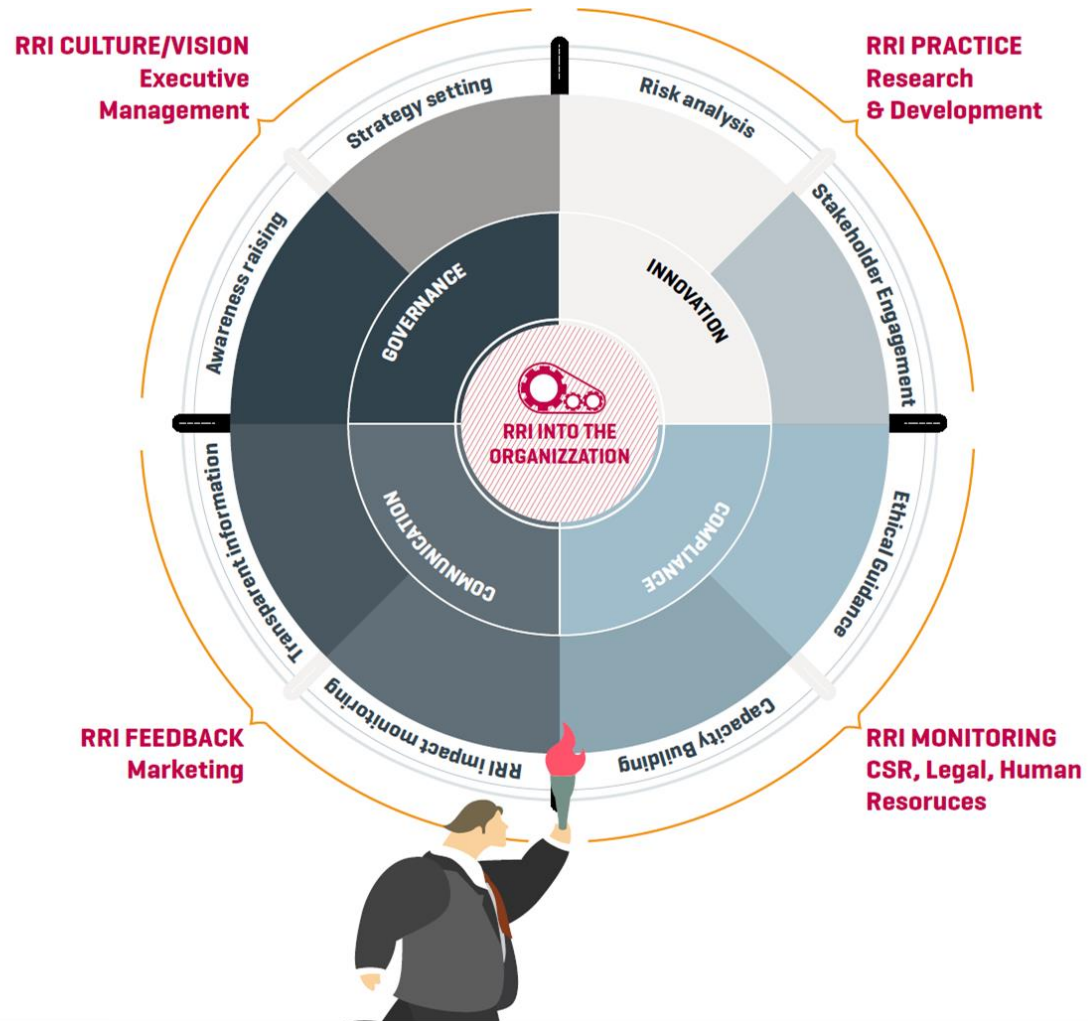
What do we need to think about when working responsibly?





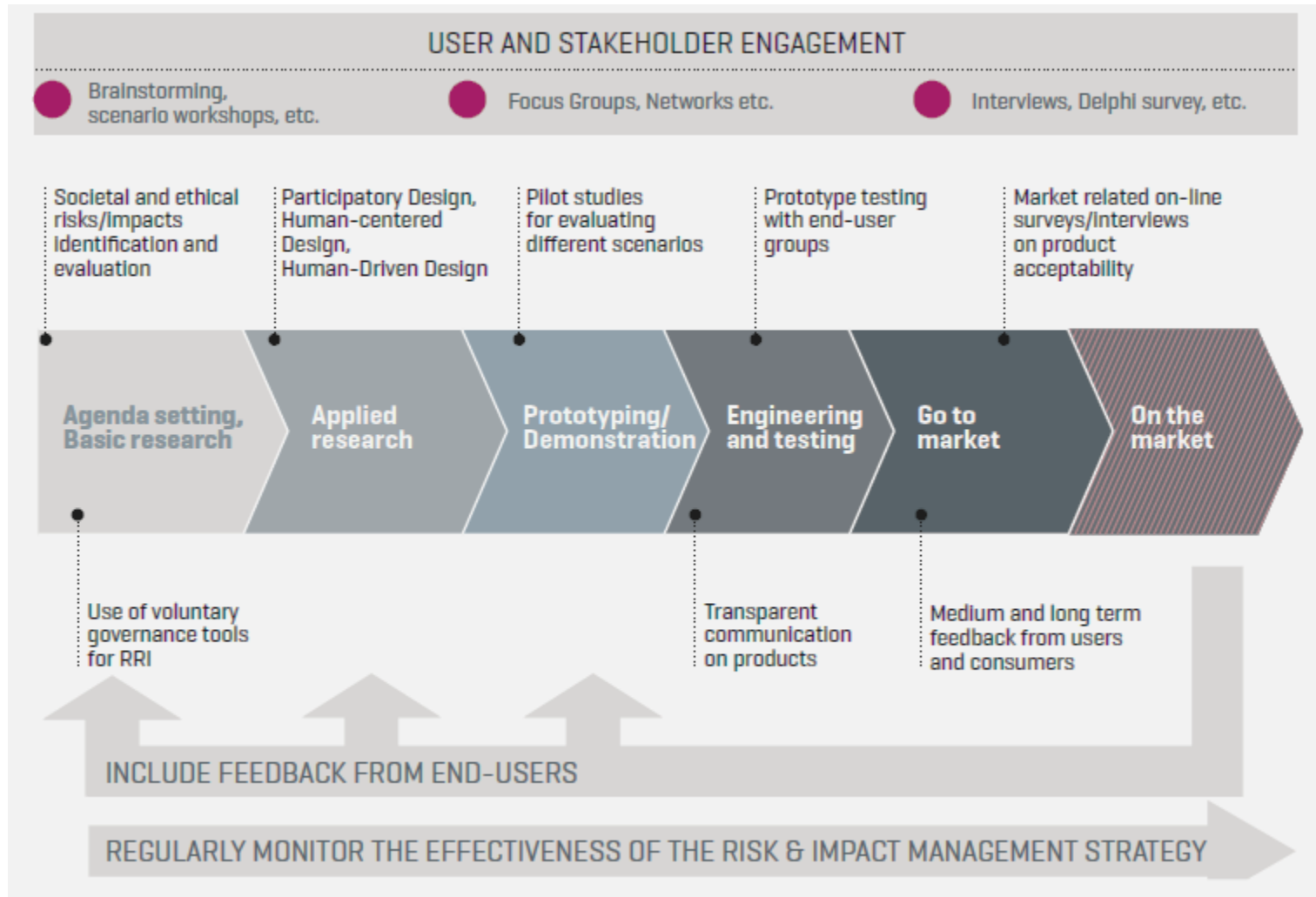
Who should be in charge of implementing responsible innovation?





At which point of the
research and innovation
process should responsible
innovation be considered?





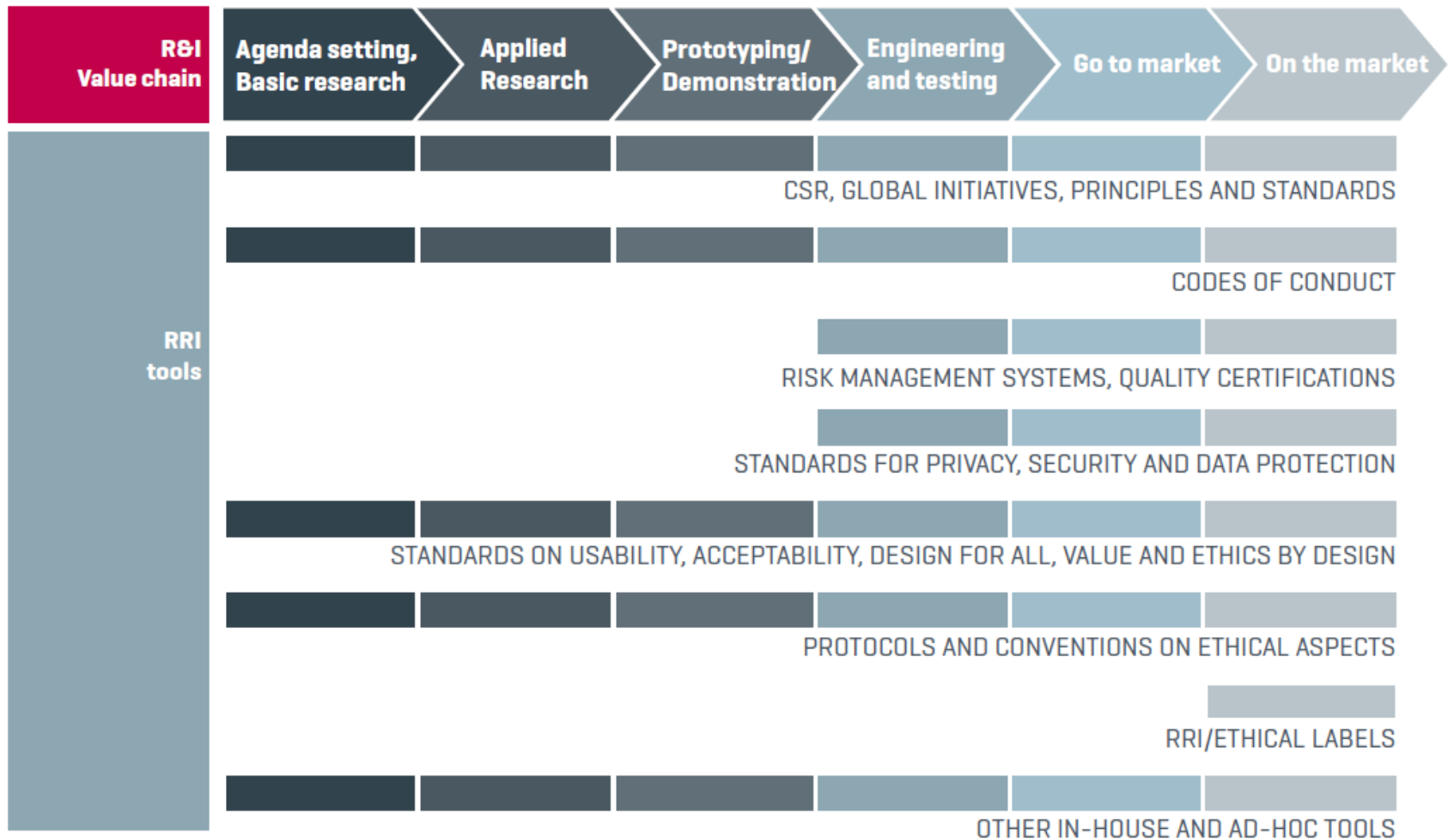
How can companies engage relevant parties?





What tools for responsible innovation exist?





What are the next steps?





Thank you

Further information:

<http://www.responsible-industry.eu>

Bernd Carsten Stahl
Professor of Critical Research in Technology
Director of the Centre for Computing and Social
Responsibility
De Montfort University
Faculty of Technology, Department of Informatics
The Gateway, Leicester LE1 9BH, UK
Tel.: + 44 116 207 8252
e-mail: bstahl @ dmU.ac.uk
<http://www.dmu.ac.uk/berndstahl>

