



Project no. 732027

VIRT-EU

Values and ethics in Innovation for Responsible Technology in EUrope

Horizon 2020

ICT-35-2016

Enabling responsible ICT-related research and innovation Start date: 1 January 2017 – Duration: 36 months

D7.2 VIRT-EU gateway

Due date: 31 March 2017

Actual submission date: 31 March 2017

Number of pages: 2

Lead beneficiary: POLITO

Project Consortium

Beneficiary no.	Beneficiary name	Short name
1 (Coordinator)	IT University of Copenhagen	ITU
2	London School of Economics	LSE
3	Uppsala Universitet	UU
4	Politecnico Di Torino	POLITO
5	Copenhagen Institute of Interaction Design	CIID
6	Open Rights Group	ORG

Dissemination Level

PU	Public	X
CO	Confidential, only for members of the consortium (including the Commission	
	Services)	
EU-RES	Classified Information: RESTREINT UE (Commission Decision 2005/444/EC)	
EU-CON	Classified Information: CONFIDENTIEL UE (Commission Decision 2005/444/EC)	
EU-SEC	Classified Information: SECRET UE (Commission Decision 2005/444/EC)	

Dissemination Type

R	Document, report	
DEM	Demonstrator, pilot, prototype	
DEC	Websites, patent filling, videos, etc.	X
O	Other	
ETHICS	Ethics requirement	

Virt-EU Gateway







Welcome to VIRT-EU

ABOUT

Recent policy, such as the EU General Data Protection Regulation, reflects mounting public concerns around emerging data practices, RRI, data ethics and privacy. VIRT-EU addresses these concerns at the point of design through researching and intervening upon the development cultures and ethics of the next- generation IoT innovators. We ask how do European IoT innovators and developers make ethically consequential decisions – about code, hardware and data – for new connective devices? What assumptions about human behavior, privacy and freedom underpin European cultures of IoT innovation?

MAIN OUTCOME

The main objective of VIRT-EU is to affect the design and development processes of technological innovation by integrating PESIA tools with developer practices, resulting in better alignment with ethical and social values of EU citizens.

Follow Us



Mailing Lis

Click here to subscribe to our mailing list.

Recent Blog Posts

- Virt EU's Interview with Serena Cangiano and Zoe Romano
- Researchers want to make Internet of Things ethical

More

In the image above you can find a screenshot of the Virt-EU gateway.

The gateway is structured in six section.

The first section named "Project" contains three sub-section called:

- Why Virt-EU
- Project Description
- Deliverables

The second section named "Consortium" contains three sub-section called:

- Partners
- People
- Advisory Board

The third section named "News & Events" contains four sub-section called:

- Conference & Workshops
- Virt-EU in the news
- Press Kit
- Blog

The fourth section named "Pubblications" contains two sub-section:

- Scientific Papers
- Research Data

The fifth and sixth are respectively the "Our results" and "Contact" section.

The web site front page host the social button to follow Virt-EU social media profile and a mailing list to subscribe in order to stay up to date with Virt-EU project.

The Virt-EU gateway is located at www.virteuproject.eu