WELCOME

European Data Ethics Forum 2019
On AI, personal data control & ethical data
Read more dataethics.eu/conference19

Sponsored by
moz:lla
eye/o

Arranged by
DATAETHICS
dansk-it
Data Ethics is NOT a substitute for regulation. It is on TOP of regulation - or before regulation

- human at the center
- individual data control
- transparency and explainability
- accountability
- equality

Nobody is perfect. We are in beta
Walk the Talk

- Browser: Use Cliqz or even better Firefox, blocking tracking by default & EYEO’s AdblockPlus in other browsers
- Search with Givero (formerly Findx)
- Chat: Wire
- Computer: Purism
- GPS and fitness tracker: TomTom
- Let your children play at LEGO and Edulab
- Fertility tracker: Clue
- Listen to Marit Hansen & Frank Pascale & Margrethe Vestager & Paul Nemitz
- Newsletter: EmailPlatform
- Video conference: Whereby
- Chat bot: Boost
- More tools: dataethics.eu/tools
NETWORKING
Our Sponsors

Mozilla

eye/o
AGENDA

Paul Nemitz EU
Camilla Gjetvik Boost.ai
Loubna Bouarfa Okra.ai
Gry Hasselbach EU High-Level Expert Group AI
Kim Østergaard EmailPlatform
Mikkel Højbjerg Aarhus Municipality
Rikke Hvilshøj Denmark's Data Ethics Council
Mitzi László Solid
Sarah Medjek MAIF/MyData
Ingrid Ødegaard, WhereBy

• DATA DEMOCRACY
• AI & ETHICS
• DATA ETHICS
• INDIVIDUAL DATA CONTROL
Automatic decision-making based on AI in government can give you an answer very fast when it come to social support and building permissions.

**YES** let us have this as soon as possible

**NO** thanks I don’t trust it. Will have humans doing this
Every day, people disclose private information on social media. Authorities, such as tax or local municipalities can use this for control purposes and stop fraud. This could be if a citizen is on vacation and receives unemployment benefits at the same time. Or s/he receive benefits as a single-parent but actually lives with a partner.
Do you agree or disagree that it is acceptable that authorities use private information from social media to control if social fraud is committed?

- Not agree (1)
- Partly disagree (2)
- Neither/nor (3)
- Partly agree (4)
- Agree (5)
- Don’t know
Not agree
Partly disagree
Neither/nor
Partly agree
Agree
Don’t know

29.15%
52.9%
Go meet our sponsors and/or Piek Visser-Knijffl, who is a privacy and data-ethicist and share pitfalls and tips
THANKS

SEE YOU SOON AGAIN
Sign up for dataethics.eu/newsletter for next conference
And in Danish: DANSK IT