Council for Data Ethics
Data ethics as described in the The Commission of the Council on Data Ethics

Data ethics is understood as "the ethical dimension of the relationship between ... technology and ... citizens' fundamental rights, legal certainty and basic societal values ... The concept includes ethical issues in the use of data."

The background of the Council for Data Ethics

• Technological developments and the use of e.g. personal data raises new data ethical dilemmas in both the private and the public sector.

• Sustainable use of data as a competitive parameter for companies requires a continuing focus.

• The need for an open and nuanced debate on data ethical issues seeking to ensure the Danes to have confidence in digitalization.

• Denmark needs recommendations to find the right way into opportunities and challenges of technology.
Members of the Data Council

Chair

• Johan Busse, Judge and former citizen advisor (ombudsman) at the Municipality of Copenhagen, the Parliamentary Ombudsman and the Consumer Ombudsman

Members

• Rikke Hvilshøj, CEO DANSK IT
• Camilla Gregersen, Chair Danish Association of Masters and PhDs
• Thomas Senderovitz, CEO Danish Medicines Agency
• Christiane Vejlø, CEO Elektronista Media and radio host. Previous chair of the expert group on data ethics
• Mikkel Holm Sørensen, CEO /KL.7
• Jesper Bæk Overgaard, Director on Data & Analytics in Tryg
• Jonas Christoffersen, CEO Danish Institute for Human Rights
• Mikkel Flyverbom, Professor Copenhagen Business School
• Janne Rothmar Herrmann, professor University of Copenhagen
• Birgitte Arent Eiriksson, Deputy Director Justitia
• Anette Høyrup, Lawyer at the Danish Consumer Council
• René Gade, Member of Parliament
Advise government, parliament and public authorities on data ethical issues

Ensuring international outlook

Broad public debate on the dilemmas that data and new technology raise

Debating activities on data ethical issues

Recommendations on how data should be used in the public and private sectors

Raise topics on its own and on request