

# EHFCN WEBINAR



## AI, Data and Healthcare. Impact of digitisation

### Short description

Digitisation in healthcare requires digitisation in data. Data are required as a material for the development and use of AI-driven healthcare solutions. However, as a material, how different is it from other types of materials? Can it be raw, or should it be processed? Can data be considered a commodity and what are the rules for delving? In this Webinar we consider the impact of digitisation in healthcare on a number of key ethical and legal concepts: autonomy, informed consent and transparency.

### Defined goals

- Discuss the legal framework for using digital data in AI-driven solutions.
- Provide insights on the impact of raised availability and likability in health-related data on using personal data as a material.
- Offer understanding of the significance of the European Health Data Space for using data in AI-driven healthcare.

### Contact details for more information

- Ghent University, Metamedica: [www.metamedica.ugent.be](http://www.metamedica.ugent.be)

### Contact person

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### Speaker

- Prof. dr. Griet Verhenneman is legal expert on privacy, data protection and eHealth. She combines expert theoretical knowledge based on years of academic work with practical experience gained during a term as data protection officer.

Professor Griet Verhenneman works at the Faculty of Law and Criminology of Ghent University, more specifically, the Institute for International Research on Criminal Policy (ICRP). In her research and teaching, she concentrates on legal and ethical questions concerning privacy, data protection and AI, especially the protection of health- and other sensitive personal data.

She is a core member in the steering committee of Metamedica and i4S. The Metamedica platform facilitates interdisciplinary academic research and integrated education in the fields of health law, health privacy law and medical ethics. i4S (Smart Solutions for Secure Societies) is a multidisciplinary economic valorisation platform that brings together expertise from alpha, beta and gamma disciplines around crime and security, technology, digitisation and privacy.

In addition, Griet is an external expert at the Knowledge Centre of the Belgian Data Protection Authority and lecturer at CiTiP - KU Leuven.



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