

Where do I start with FAIRification of sensitive data?

25 June 2024

Expanding FAIR Solutions across Europe

**Call HORIZON-INFRA-
2021-EOSC-01-05**

*Enabling discovery and
interoperability of federated
research objects across scientific
communities*

**Expanding FAIR
solutions in Europe**

**Partly following up on
FAIRsFAIR**

EU funded project

**Coordination and
Support Action**

10 million euro

**36 months, starting
1 June 2022**

**28 partners and
affiliate entities**

**From 10 EU
member states:
NL, FI, FR, DK,
IT, DE, ES, NO,
BE, RO**

and the UK

FAIR-IMPACT overall objective



WHAT:

to realise a FAIR EOSC by **supporting the implementation** of FAIR-enabling practices across scientific communities and research outputs at a European, national, and institutional level;

HOW:

- **identifying** current and emerging components for enabling FAIR (practices, policies, tools & technical specifications);
- **translating** viable solutions, guidelines and frameworks that have been developed for one domain or research output and **supporting** their application in others;
- taking the next step in implementation by **defining** the support, governance, and coordination mechanisms required to ensure the continuous function of FAIR-enabling practices in the EOSC.

Welcome to the event!



Deborah Thorpe

Research Data Management Specialist,
DANS.
Special interest in FAIR and Open
Humanities data, training and
education, data stewardship



Nina Grau

FAIR-IMPACT project manager for INRAE, France.
PhD in Virology with experience in various
disciplinary projects
Special interest in knowledge transfer and open
science

Programme:

- 14.10: **Sensitivity and data sharing** - Romain David, Research fellow - Data Steward, European Research Infrastructure on Highly Pathogenic Agents
- 14.20: **Project SENSYN, Making sensitive data reusable through synthetic data generation** - Katharina Krüsselmann, Researcher, Leiden University
- 14.30: **Sharing location data: sensitive data in archaeology**, Pascal Flohr, Digital Scholarship Librarian, Leiden University Libraries – Centre for Digital Scholarship
- 14.40: **Sensitive Data Handling in the Social Sciences**, Hervé L'Hours, UK Data Archive, UK Data Service
- 14.50: **Q&A, Wooclap** - Deborah Thorpe
- 15.10: **Reflections on take-home points and Session Close** - Nina Grau

How we arrived at this programme...

There are many different types of sensitive data, as you will hear....

Perhaps most familiar to many will be **personal data** – for example names, addresses, and other identifying information collected during a survey or interview

Our idea was to take the focus a little bit away from personal data, so that was not intended to be the main focus of today

However, there are many overlaps between the types of sensitive data. The exact focus of the event is guided by the presenters, and by you!

Photo by [Sylvain Gllm](#) on [Unsplash](#)



The housekeeping...

- **Do you have a question?** Put it in the chat or wait for the Q&As, which will be at the end of all of the presentations
- **Do you have a problem or concern?** Put it in the chat, direct message a host, or email us afterwards
- **Mics muted**
- **Slides and recording will be available afterwards** via the FAIR-IMPACT [website](#) (where you signed up)



Photo by [Camylla Battani](#) on [Unsplash](#)

Would you like to take notes together?

You can use our collaborative note taking document

Access to the collaborative notes -> [here](#)

It may help us to write up and publish thoughts afterwards (e.g. a blog)



Enjoy the talks!

We will be back at the end with Q&As and a ‘Wooclap’ poll...

Sneak peak of the poll questions:

Q: What did you get out of today's session that can help you with your own work?

Q: What action do you plan on taking based on what you've heard already?

First speaker: **Sensitivity and data sharing** - Romain David, Research fellow - Data Steward, European Research Infrastructure on Highly Pathogenic Agents

Thank you!

If you have any follow up questions or comments, email:

Deborah Thorpe:
deborah.thorpe@dans.knaw.nl

Nina Grau: nina.grau@inrae.fr

Slides and recording will be shared afterwards

