

A continuously updated toolkit of easy to find, effective, and (often) ready-to-go training materials sourced and carefully curated by SSH training experts for fellow trainers and the SSH community at large.

The Training Discovery Toolkit is a work in progress and currently offers more than 70 separate items from 40 recognised sources on a multitude of topics.

Resource Types



Educational materials for trainers on didactics



Games to stimulate interaction during training sessions



Multimedia resources to teach researchers about Open Science

How you use it

Type in your search topic

GDPR

Refine your search

FILTER BY

- Entity type
- Collections
- Intended audience
- Language
- Source of item
- Curated topic
- Discipline
- Format

Select the item

GDPR in Research

Practical guidance, examples and question/answers for researchers on how to apply the General Data Protection Regulation in research where personal data are collected / processed.

Language: English

License: CC BY-NC-SA 4.0

Intended audience: Researcher, Student

Disciplines: Social Sciences

Curated topics: Research data management/FAIR data

Last updated: 2019-12-01

Access point: <https://www.ukdataservice.ac.uk/manage-data/legal-ethical/gdpr-in-research.aspx>

Source of item: UK Data Service: Manage Data

Access your Resource

Applying GDPR in research

If personal information about people is collected or used in research, then the General Data Protection Regulation (GDPR) applies. It

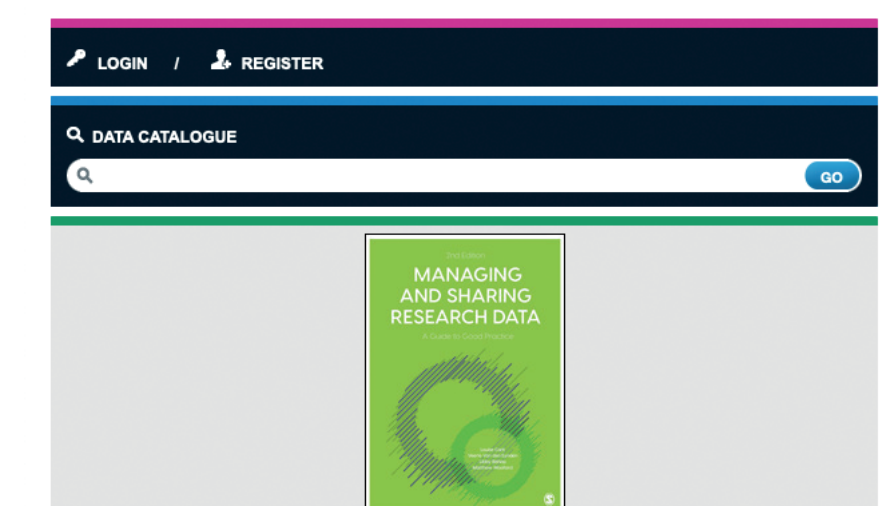
- a researcher based in the EU collects personal data about a participant anywhere in the world
- a researcher outside the EU collects personal data on EU citizens

Information on the principles, requirements and definitions of the GDPR can be read here:

The GDPR makes provisions for processing personal data for research and archiving purposes as long as certain safeguards are in place. The safeguards include technical and organisational measures, data minimisation and pseudonymisation.

Further processing of personal data for the purposes of archiving, scientific or historical research purposes and statistical purposes is not considered to be incompatible with the initial purpose of data collection, even when this purpose has not been expressly mentioned earlier. Also, in research personal data may be stored for longer periods.

We provide here practical guidance, examples and question/answers on how to apply GDPR in research.



STEP 1

STEP 2

STEP 3

STEP 4

Thanks to feedback from users and the SSH Training Community who quality test our resources at Train-the-Trainer Bootcamps, the Training Discovery Toolkit is constantly updated and improved.

We also plan to align our metadata model with other training registries, and to integrate the Toolkit into the SSH and EOSC Marketplaces.

Get involved



Join our SSH Training Community to engage with other trainers, contribute your materials and build more together!

Contact us with your suggestions at <https://forms.gle/RKgwYtUcDMg5yhZ36>



Open Science Conference

Online Conference 17-19 February 2021
#osc2021

Contact us Ellen Leenarts - ellen.leenarts@dans.knaw.nl
Ricarda Braukmann - ricarda.braukmann@dans.knaw.nl
Tatsiana Yankelevich - tatsiana.yankelevich@libereurope.org

info@sshopencloud.eu

sshopencloud.eu

@SSHOpenCloud

/in/sshopencloud