

11-12 NOVEMBER 2021 PARIS

10h-11h

DATA GOVERNANCE WORKING GROUP

Maja Bogataj Jančič Intellectual Property Institute, Slovenia

Alison Gillwald

Neil Lawrence University of Cambridge, United Kingdom

Jeni Tennison

Open Data Institute, United Kingdom

Data Governance Working Group Projects

Data Trusts

Data Justice

Data Justice



Alison Gillwald

Co-Lead GPAI'S Data Justice Project

Executive Director Research ICT Africa

Adjunct Professor University of

Cape Town



Dewey Murdick

Co-Lead GPAI'S Data Justice Project

Director Center of Security and Emerging

Technology Georgetown University

Data Trusts



Neil Lawrence
Co-Lead GPAI'S Data Trusts Project
DeepMind Professor of Machine
Learning University of Cambridge



Seongtak Oh
Co-Lead GPAI'S Data Trusts Project
Vice-President National Information
Society Agency





The Alan Turing Institute



Our three projects for 2022

DATA TRUSTS

Support the creation of **real-world** data trusts that enable **safe** and **equitable data sharing** for social benefit and **empower** individuals to enact their data rights

DATA JUSTICE

Provide a framework for data justice research and practice and include considerations of justice in terms of more equitable access to, fairer representation & greater transparency in data used in Al development

PRIVACY ENHANCING TECHNOLOGIES

Demonstrate the viability of AI systems in helping achieve the UN SDGs, by providing a means to safely develop, use & share data while preserving privacy, sovereignty, IP rights, & security.

Enabling data
sharing for social
benefit through
data trusts





Enabling datadriven innovation for social and economic benefit, by creating a trustworthy environment for data sharing. What role do data trusts play in data stewardship?

Re-balancing power asymmetries in data exchanges, by encouraging and empowering the originators of the data to play an active role in setting the terms of data use — and the distribution of the value that creates and providing a platform for collective negotiation

Anticipating, preventing, and managing the vulnerabilities associated with data use, through professional data stewardship.

Functions of data trusts

PLATFORM

provide a platform for collectives to establish desirable terms and conditions of data use

TRUSTEES

appoint expert trustees to take responsibility for the stewardship of the trust's assets

DUTIES

create a regime of strong fiduciary responsibilities to bind the trustees to act in the interests of the trust's members

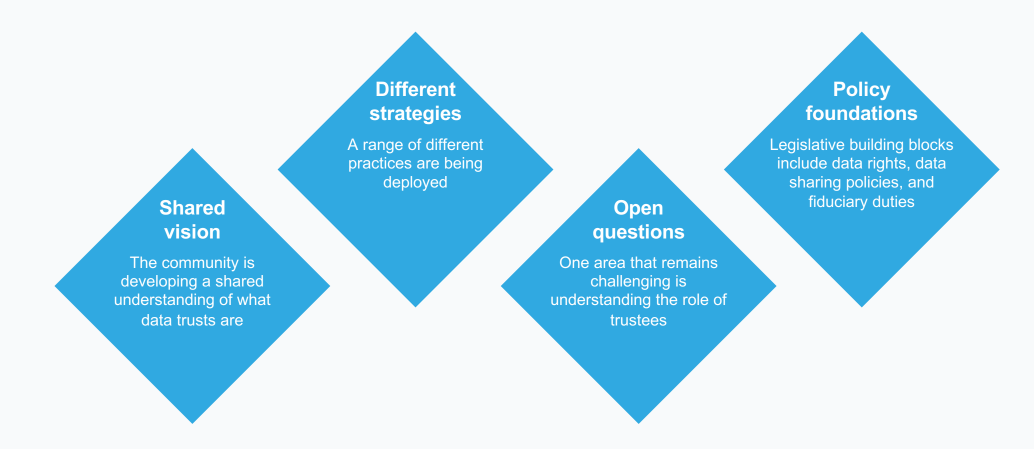
NEGOTIATION

negotiate use of trust assets in accordance with agreed terms and conditions

SAFEGUARDS

establish safeguards and oversight mechanisms to prevent data misuse and to take remedial action

What have we found so far?





Where next?

What works, operationally?

What are the policy implications?

How do we support pilot projects?

Get in touch!





Neil Lawrence
Co-Lead GPAI's Data Trusts Project
@lawrennd



Seongtak Oh Co-Lead GPAI's Data Trusts Project @imtakos



Astha Kapoor Co-Founder, Aapti Institute @KapoorAstha



Jack Hardinges
Data Institutions Lead, ODI
@jhardinges

Advancing Data Justice Research and Practice





Two outputs

Integrated Literature Review

Data Justice Guides

Interim Report

LITERATURE REVIEW

SIX PILLARS FOR DATA JUSTICE

CONSULTATION AND PARTNERSHIP



Consultation and engagement

WORKING GROUP CONCEPT NOTE/TOR/OVERSIGHT



Six pillars



Power



Identity



Equity



Participation



Access



Knowledge

Preliminary guides for three target audiences



Get involved: visit our digital participation platform!

https://advancingdatajustice.org

<head> <title> Advancing Data Justice <meta name='viewport' content='width=device-width,initial</pre> <style> {background color:#308080; background-repeat:noround-position:🛦o🗅 ckground-attachment fixed;





THANK YOU

Contact: info@ceimia.org