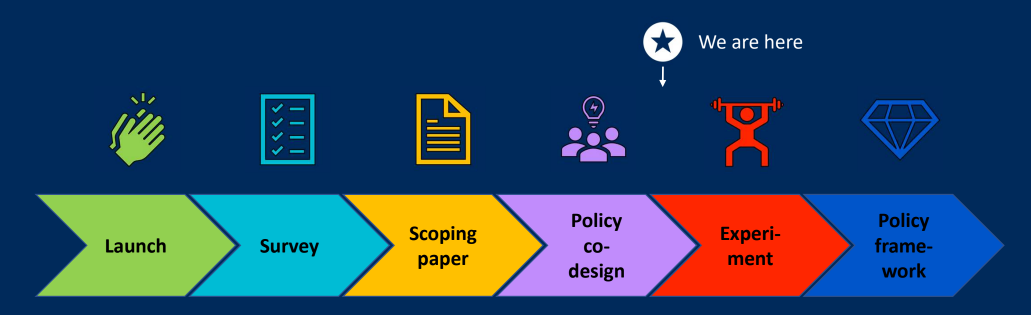


Methodology





Topics for working groups



Policy codesign



Group #1



Conditions for trust in data relationships

Policy recommendations for trustworthy data relationships:
What does one need to consider to establish trust?

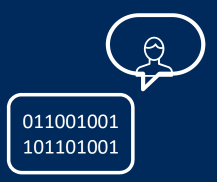
Group #2



Empowering service users with their data

Policy recommendations for increasing meaningful agency through and with data for service users.

Group #3



Predictive and proactive scenarios

Policy recommendations for transitioning from reactive to proactive services in the public sector

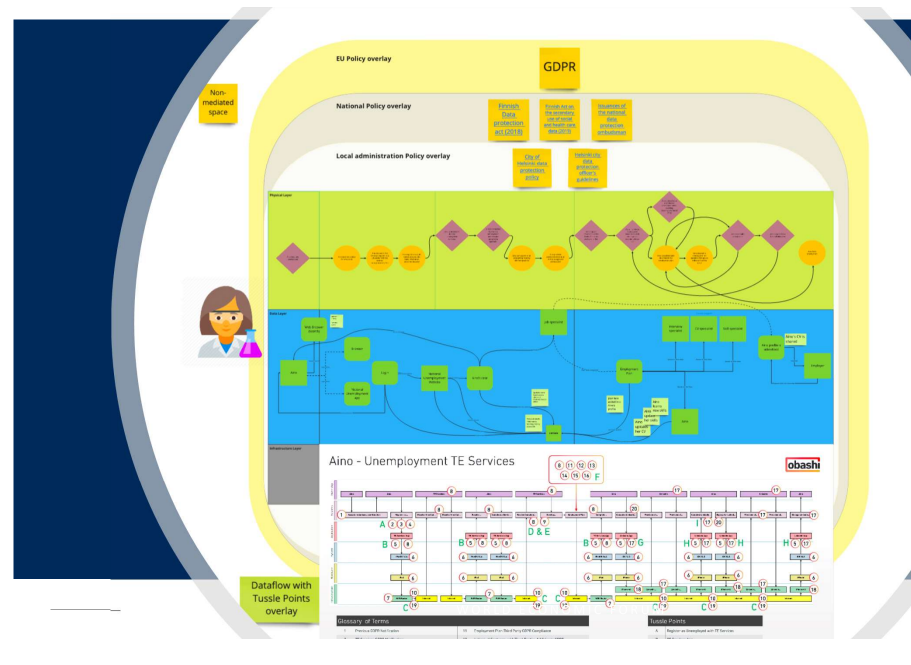
Empowered Data Societies Group 1



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WØRLD ECONOMIC FORUM

Empowered Data SocietiesGroup 3: Proactive services

WØRLD ECONOMIC FORUM

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Blueprint for data analysis in the transition to proactive services



Blueprint

- Guaranteed human-centric
- Historical data analysis necessary in the earliest stages of service development and design
- Elemental in transitioning from reactive to proactive services
- Replicable across domains and scalable to different use cases

Helsinki Experiment

- Concrete business case at the city of Helsinki
- Political and strategic commitment (both at city and national level)
- Vast historical data sets from four years of service use
- Expertise and resources combined from Helsinki and the WEF community

Review Committee*





Claudia Juech Executive Director, Cloudera Foundation



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Amy Holcroft,Chief Privacy Officer,
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*confirmed to date

- **08**

Overall project timeline



Live version: https://airtable.com/shrTRgrANGHBniiPE

