Accelerating MIM adaptation with collaboration!

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TRUST
Individuals and organisations act in multiple ecosystems at the same time, they are not limited to sharing data within a single type of organization unit, data silo or data domain…

But do we have bridges and who builds them?
Convergence for Data

Ask First Why

Find the purpose for the collaboration
  Why break siloes
  Why collaborate
  Why share
Convergence for Data

Then Figure Out How

Involve different organizations and end using individuals to the process
Innovate how to change the current way of sharing data
Encourage stakeholders to work as an integrated teams, to collaborate and to conceptualize together
  - Be proactive
  - Be effective, focus first on practical and achievable targets
  - Be realistic, it is better to deliver something small than nothing big
Convergence for Data

Finally Decide Together What

What makes the change happen in all types organizations
  What are the common enablers
  What are the known show stoppers

What is the framework
  Businesses and public side has to co-operate for the maximum impact but approach is usually different
  Flexibility, we are facing together unknow territories

What roles and rules are needed
  Common agreement for the roles in the ecosystem
Convergence for Data Spaces

Be Open Minded

Challenge current status quo

Public vs Private
  BREAK THE SILOES ON BOTH SIDES: PUBLIC-PRIVATE

Competition vs Collaboration
  Competitors can co-operate

Industrial data vs Personal data
  In the long run no big difference, it is vital to understand that these are sometimes overlapping
  Well defined practices can accelerate both industrial and personal data movement
Convergence for Data Spaces

Heading together towards
Ecosystem Experience
EX
Real-life example how MIM4 enables proactive MyData based service can improve quality of life
"City as a MyData Operator" project 2020-2021

Case sample: Reduced daycare fee for families

- By law 1) cities have to organise daycare services 2) parents’ financial situation defines the rights to reduced day-care fees
- In Helsinki daycare is organised for ~27 000 children annually
- To be eligible for a reduced daycare fee, both parents must provide city with requested documents to justify their financial status

**Current state (As-is):**
Family income data from Tax Authority has to be submitted by filling manual forms in pdf format either by mail or secure email to the City of Helsinki’s customer fee unit.

**Future vision (To-be):**
As a citizen, I can authorise the city to verify my annual income. With my consent, the city can automatically check my income from the Tax Authority’s National Income Registry and determine the correct applicable day-care fee with potential reductions for my child.

Significant time and effort savings both for parents and City
City as MyData Operator use case

Reduced daycare fee for families

1) City will request consent through operator from parents

2) Parents will give consents for accessing income information

3) City will retrieve income information with consent

Helsinki MyData Operator

Kasko service (City of Helsinki’s unit)

Access Gateway (connector)

Tax Authority Incomes Register

Parents

State
MIM4: Realising interoperability with Connector and binding Rulebook
Legal + Tech = enables public-private co-innovation
MIM4 accelerates interoperability and service development
Thank You!

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