

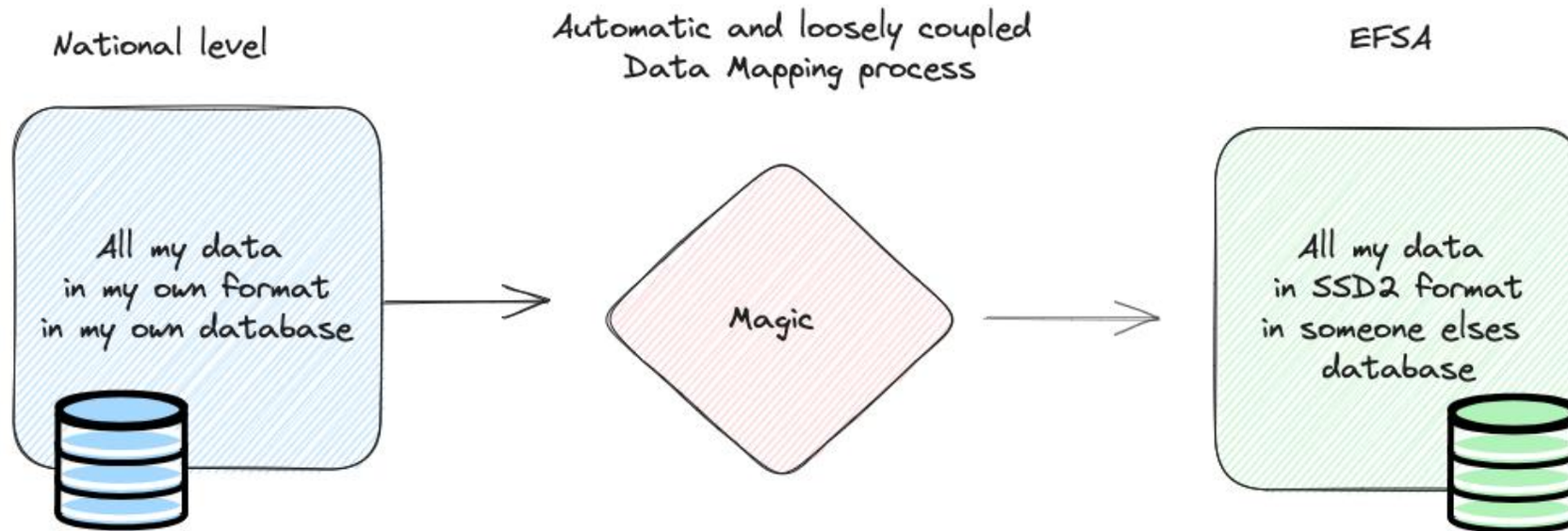
# Data Mapping Tool

Tailor-made activity 4.4 - The Swedish Preliminary study

# Agenda

1. Vision
2. Scope
3. AI and Data Mapping

# Vision



# Scope

- Identify (**WHAT**) and document the (**WHY**) expectations and requirements
- Propose suitable features and relevant functionalities tailored to meet the identified needs
- Present a recommended technical solution (**HOW**)
- Planning activities, including documentation, for an implementation phase



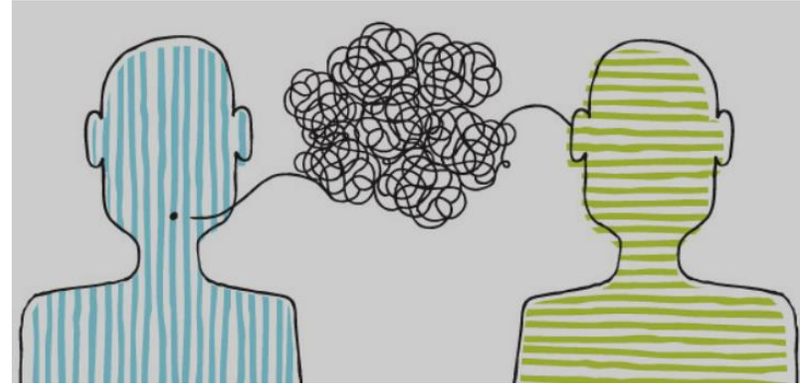
# AI=Artificial Intelligence

*To what degree can AI assist member states to automate the mapping and conversion of their national format to SSD2 format, with minimal classic (rule based) configuration?*

- Decision making based on probability on learned data
- Possibility to use natural language for aiding in data mappings
- Is more likely to accept changes in, for example, input and output formats
- Feedback loop to improve the model over time



# Thank you for listening,



and if you want to know more or have questions please send us an email

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