



Ministerie van Binnenlandse Zaken en  
Koninkrijksrelaties

# View on the Netherlands

*Towards a Data Foundation*

Presentation by: Ruud van Rossem

Ministry of the Interior and Kingdom  
Affairs





# Ruud van Rossem



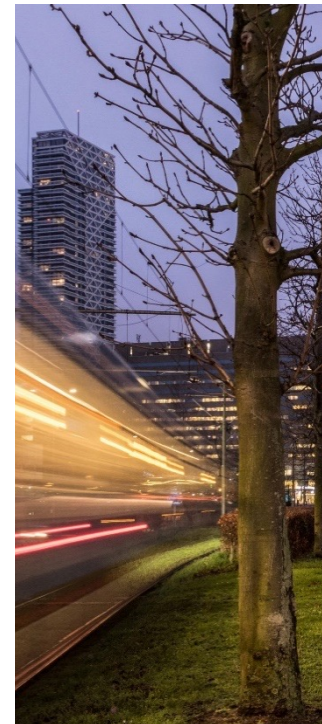
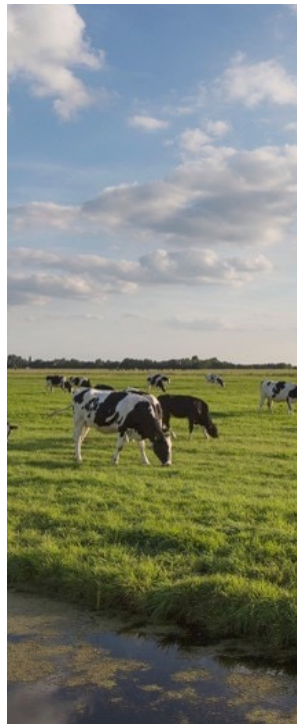
- TU Delft
- Cadastre
- Ministry of Housing, Spatial Planning and the Environment
- Ministry of Infrastructure and the Environment
- Ministry of the Interior and Kingdom Affairs
- *2004-2009 Key Registers Cadastre (BRK) and Topography (BRT)*
- *2008-2017 key Register Large Scale Topography (BGT)*
- *2017-now Further Development in Combination*







# A geo-view on the Netherlands





# Goals



## A geo-view on the Netherlands

Together with our partners, we provide insight into the Netherlands with high-quality geo-data. In this way we enable data-driven policy, governance and implementation - and numerous solutions for third parties.



## Grip on the major societal challenges

We enable data-driven working across organizational boundaries



## Data foundation

We realize a connecting geo-data foundation



### Related data

We create an integral and rich picture of our living environment



### Sharing data

We ensure an optimal flow of the geo-data



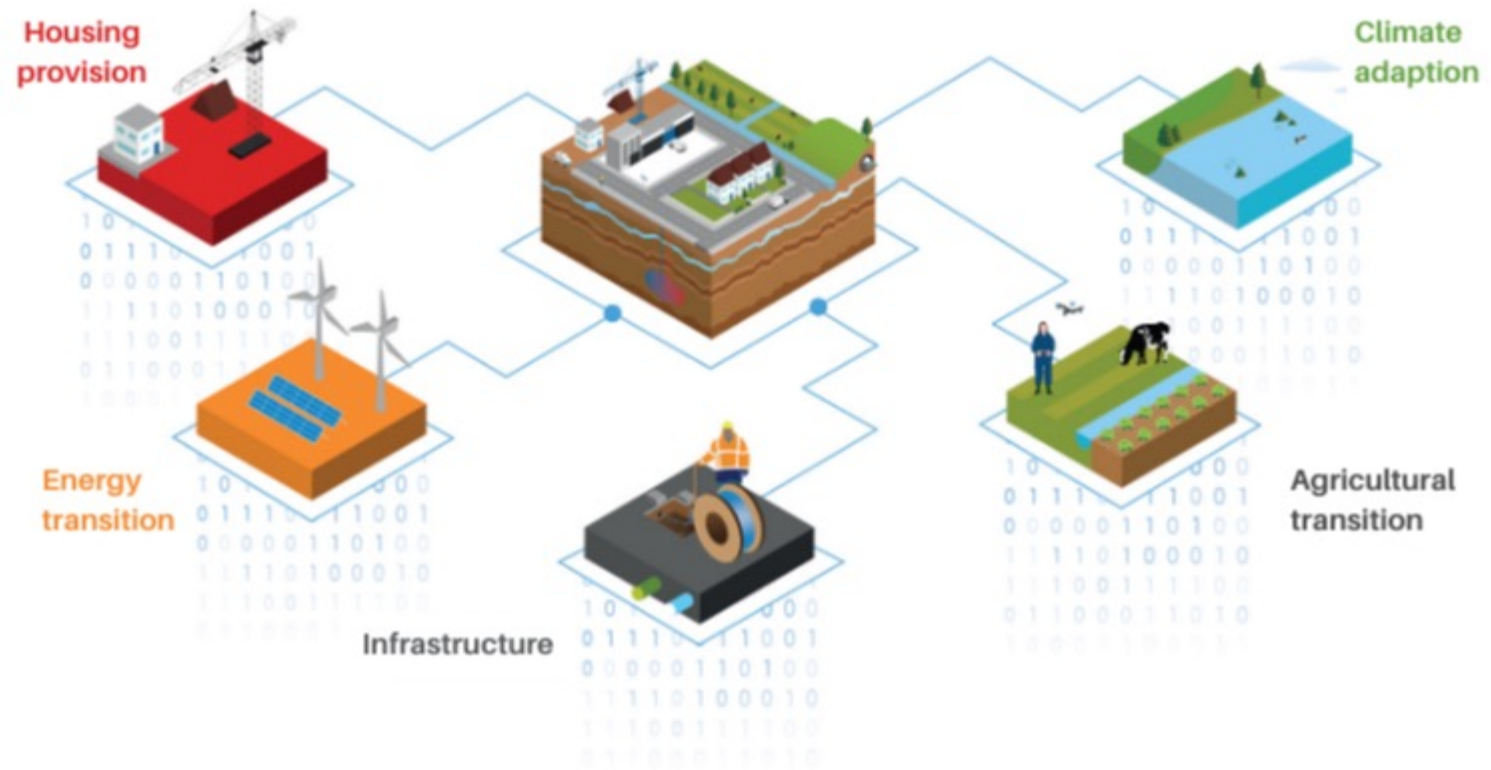
### Conditions for success

We create the conditions for a future-proof data foundation





# Goal: Grip on the major societal challenges





# Goal: Strengthen the data foundation





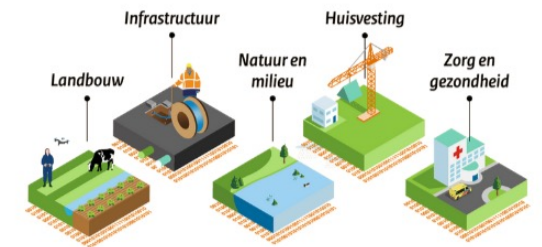
# Data foundation



Local and regional  
data systems



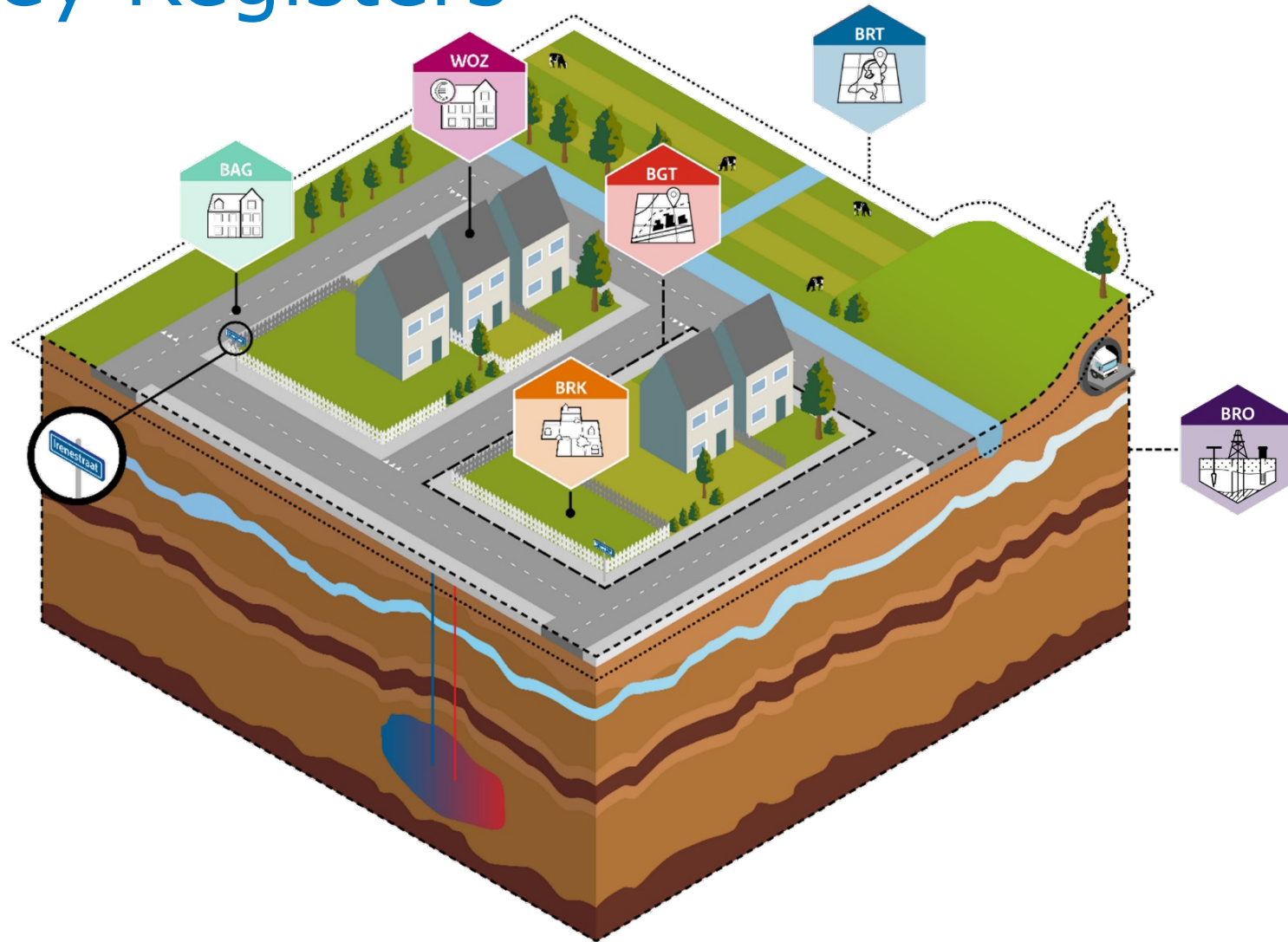
Sectoral data systems







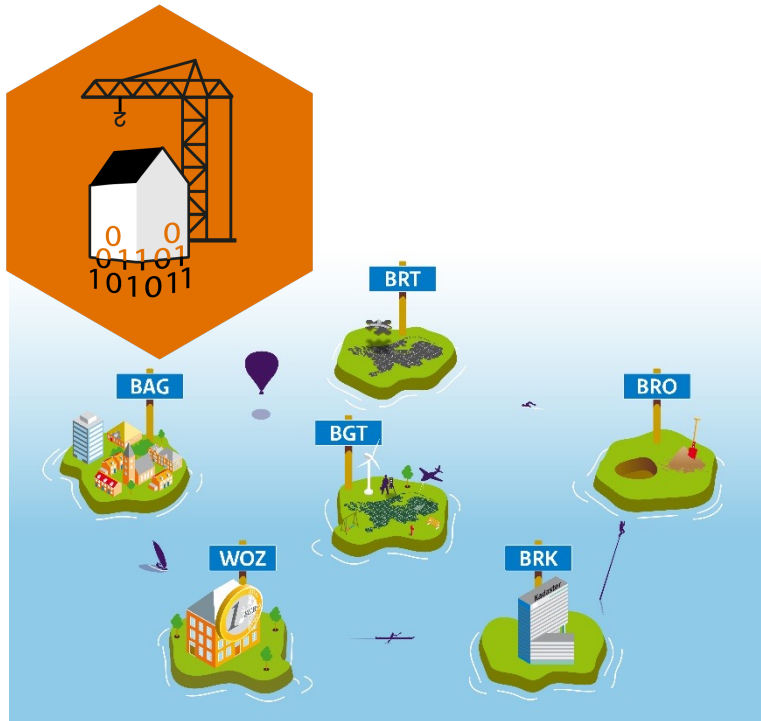
# Spatial Key Registers



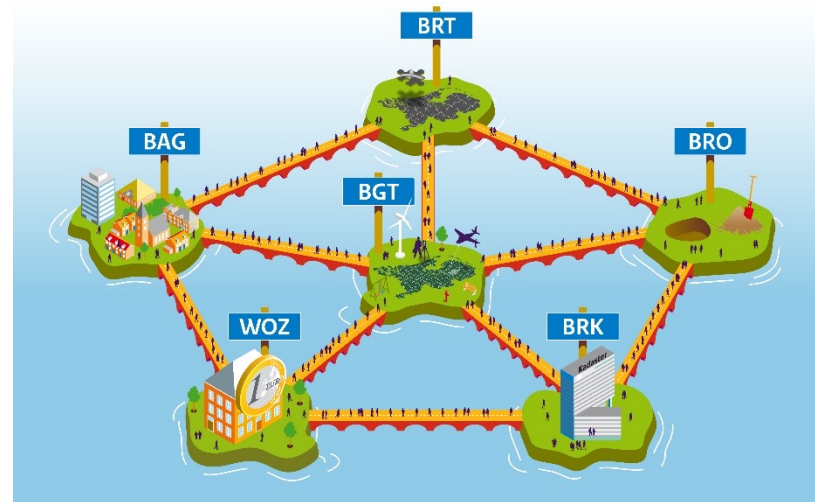




# From islands towards a continuous data landscape



Past



Present

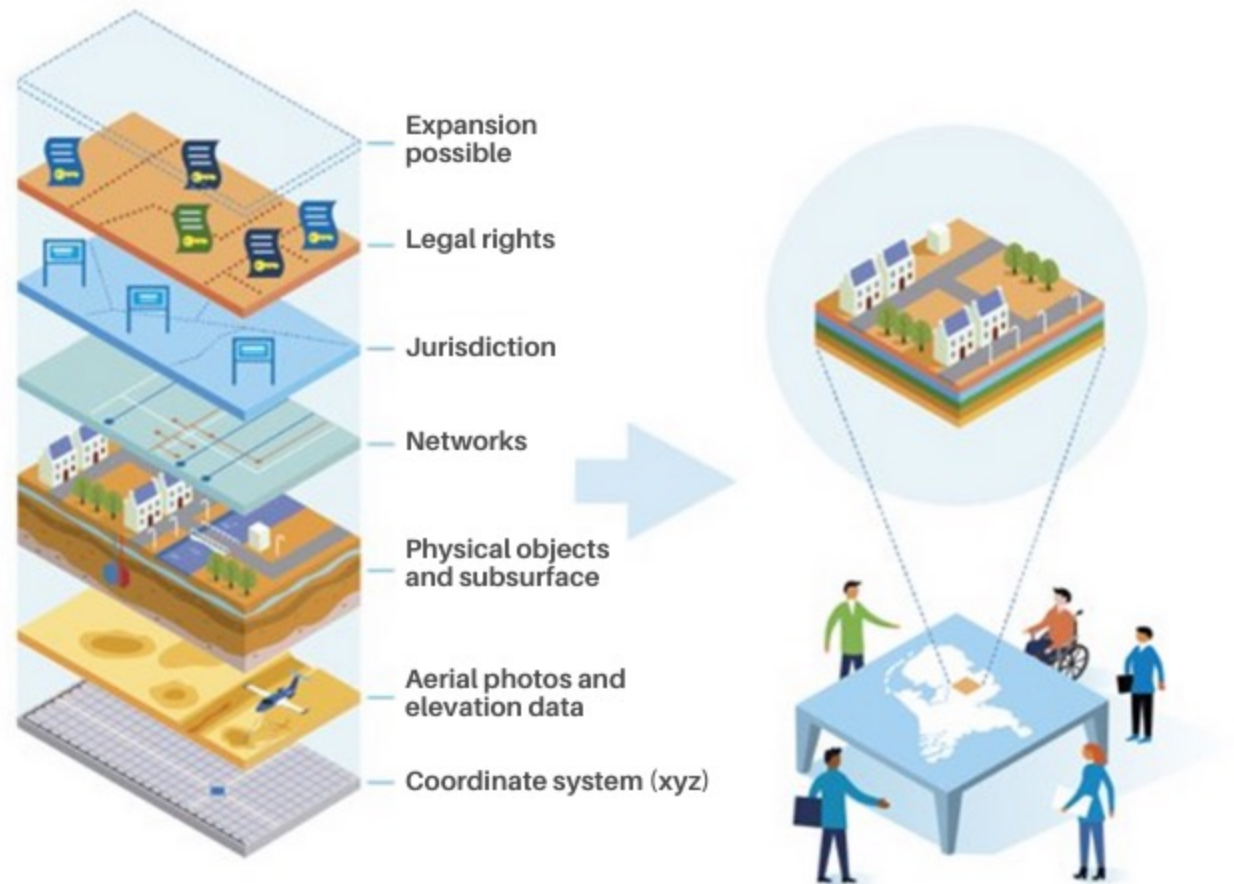


Future



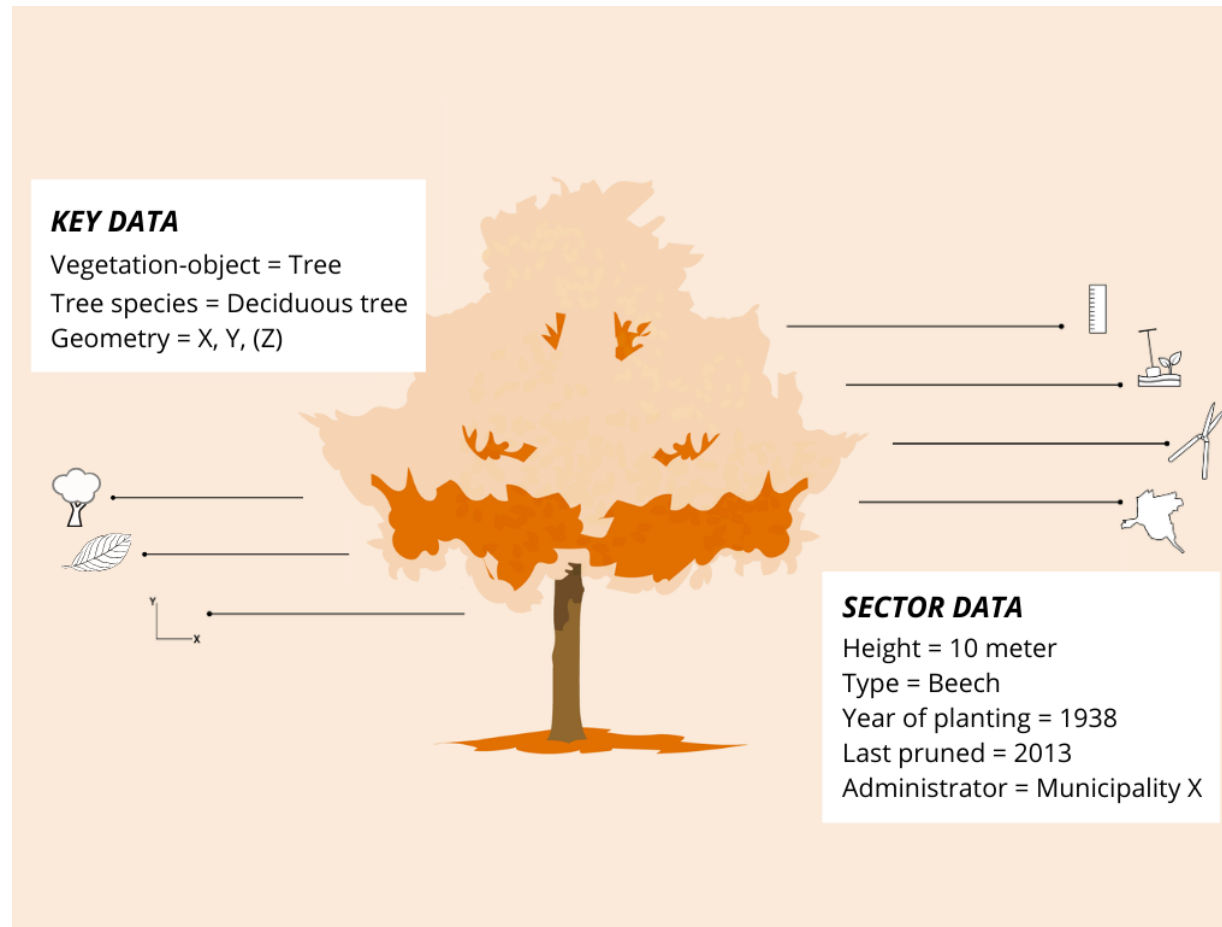


# Goal: Coherent data



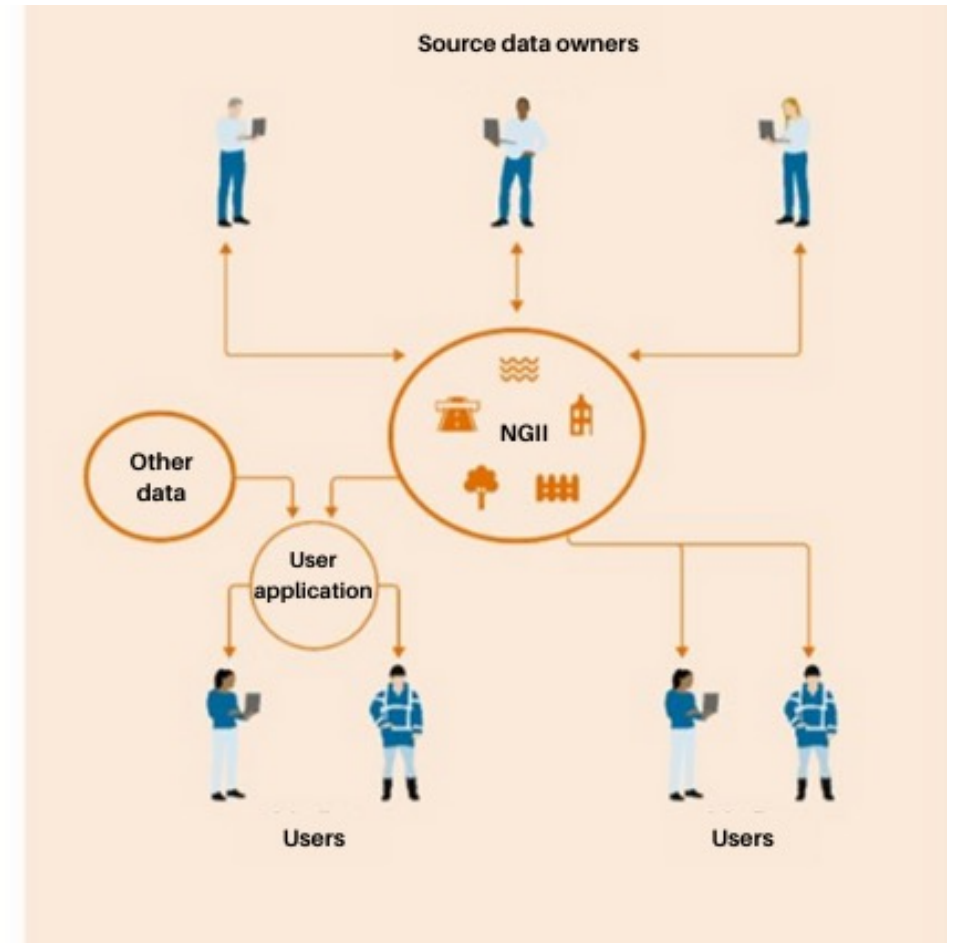
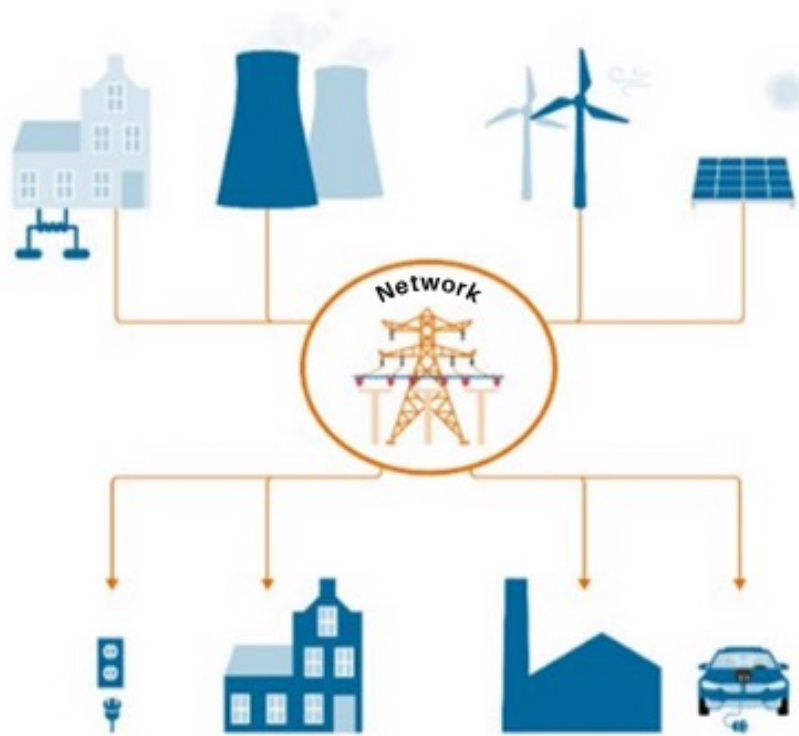
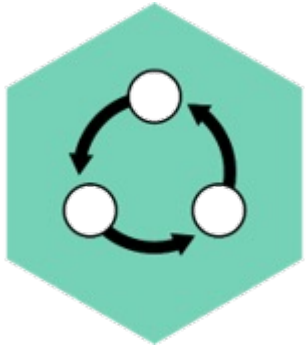


# Key data and sector data





# Goal: Geo-data flows optimally





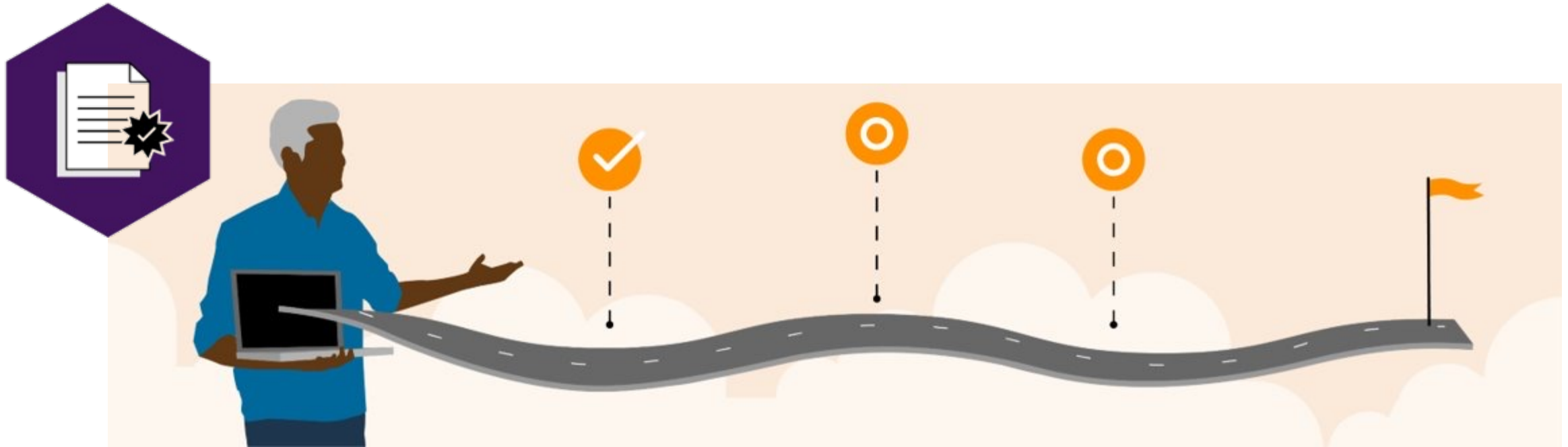


# Joint approach





# Joint route





# Goals for building a federal geo-data system





Ministerie van Binnenlandse Zaken en  
Koninkrijksrelaties

# See you around!

Thanks for your questions and input.

Ruud van Rossem

