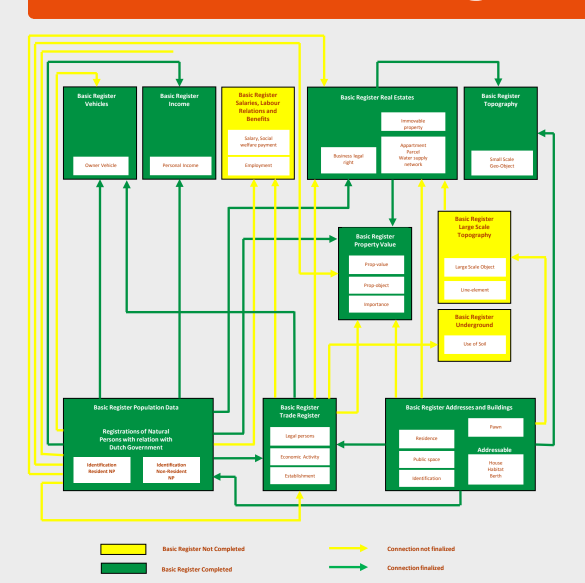
# Wiesbaden Group 2016

**Network of basic registers** 

Rico Konen



## **Network of Basic Registers**



#### Content

- 1. Business case
- 2. Infrastructure
- 3. Use in statistics
- 4. e-Government



## 1. Business Case

Provide better service for citizens and businesses by the government and save costs because of

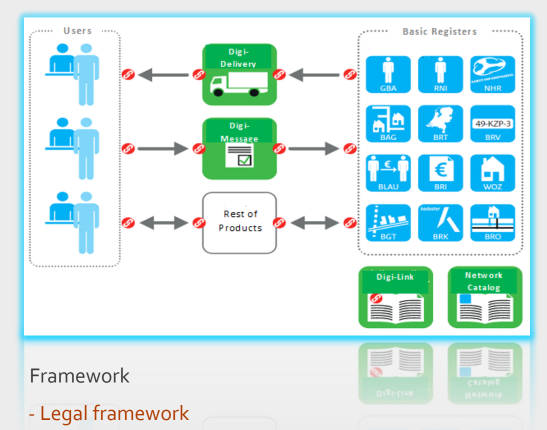
- 1. Re-use of information
- 2. Reduction of administrative burden
- 3. Generic services
- 4. Quality assurance
- 5. Detection of fraud
- 6. Maintenance of the information



## 2. Infrastructure

- Definitions and architecture

#### **GDI**



#### Instruments

- Identification and authentication
- Online services
- Network of Basic Registers
- Interconnectivity

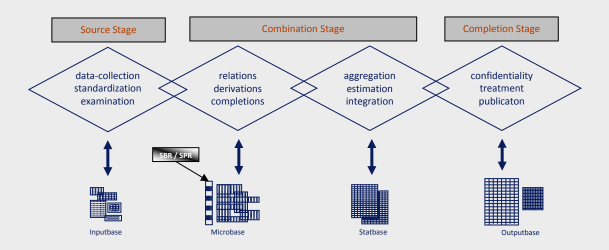
#### Main Users

- Municipalities and Provinces (400)
- Tax administration
- Emergency services
- Statistics

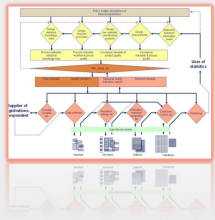


## 3. Use in statistics

- a. Statistical law NL
  - Free access to administrative registers
  - Mandatory use of administrative data in statistics
  - Confidentiality
- b. Use of administrative data in statistics
  - CBS Business Architecture (GSBPM)

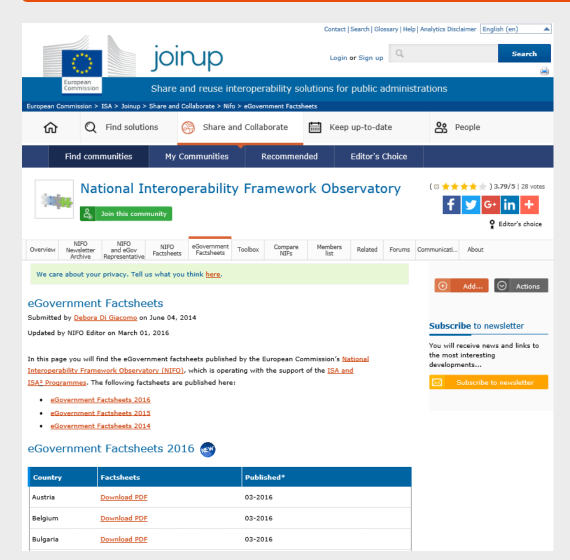


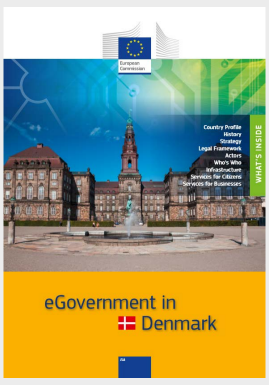
#### Click on the picture for a complete description





## 4. e-Government in Europe





Click on the picture to open the document

#### Source:

ISA - Interoperability solutions for public aministrations, businesses and citizens

