

Ministerie van Binnenlandse Zaken en Koninkrijksrelaties

NL DIGITAAL: Data Agenda Government

NL DIGITAAL Data Agenda Government

Contact: <u>https://www.nldigitalgovernment.nl</u> For full document: <u>Data Agenda Government</u> Twitter: <u>@DigiOverheid</u>



Why a data agenda government?



- Everyone uses and produces data, often without thinking about it.
- Data: opportunities and challenges
- All public sector bodies are working on a data-driven approach.
- This is the first joint data agenda of the government



Joint approach



Central and local public sector bodies are together responsible for succesfull implementation

Ministry of the Interior and Kingdom relations plays a coordinating role

Yearly updates



Data Agenda Government

- 1. Solving problems in a data-driven public sector
- 2. Ethics and legislation
- 3. Improving data quality of public sector information and promoting data sharing
- 4. Promoting a **data-driven public sector**
- 5. Investing in **people, organisations** and **changing a culture**





1. Solving problems in a data-driven public sector

- Energy transition
- Manure issue
- Infrastructure and spatial bottlenecks
- Poverty and the issue of debt
- Subversive crime





2. Ethics and legislation

- Debate on ethical use of data in public space
- General principles for the responsible use of data
- New regulations and agreements about data in the public domain
- Investigating the use of algorithms
- Transparency lab
- Personal data management





3. Improving data quality of public sector information and promoting data sharing

- Investing in data quality of public sector information
- Investing in a data infrastructure
 - data portal
 - API-portal
 - Key registers on geo data support
 3D imaging (work in progress)
- Investing in a climate of reuse
 - Intensifying usage of key registers





4. Promoting a data-driven public sector

- Developing a framework on becoming a datadriven public sector body: OECD working party on data driven public sector
- Expert centre on data driven public sector
- Creating an infrastructure of datalabs, Urban datalabs, academic datalabs
- Connecting data communities



5. Investing in people, organisations and changing a culture

- The hunt for talent: traineeships on datascience, IT, cybersecurity
- Awareness/ Training programmes
 - Employees
 - Middle management
 - Top management

