



AI Watch

3rd Peer-Learning Workshop on the use and impact of AI in the public sector

On-going work :
Towards the Road to a better use of AI by and for the Public

*Marina Manzoni, Policy and Project Officer
Economy Unit, JRC/B6 – European Commission*

24 June 2021

*The views expressed are those of the author and may not in
any circumstances be regarded as stating an official position
of the European Commission.*

Joint
Research
Centre

Road to a better use of AI for and By the Public Sector: Scope

Building on the results from analysis of the **landscaping exercise**

- National Strategies from Members States
- Identified AI cases and practices
- Impact Assessment framework under validation (on-going survey)
<https://ec.europa.eu/eusurvey/runner/IA-of-AI-public-sector>



Road to a better use of AI for and by the Public Sector: Objectives

- Provide an updated **State of The Art** and an overview of different approaches applied by the MSs in support to AI adoption and use in and by the Public Sector in Europe
- Outline **priorities, needs and opportunities** identified by MSs and map them towards EU relevant policies and guidelines in support to them
- Outline a **dedicated Roadmap** on AI governance for the Public Sector, including a set of recommendations to key stakeholders (policy makers, practitioners, third sector organisations, Communities of Practices, and scientific communities) at different operational levels (International, National, Regional, and local level



Road to a better use of AI for and by the Public Sector: Content outline

Main sections of the Roadmap:

- Overview of **AI cases, initiatives and practices** by EU Member States for the Public Sector
- Analysis of the main features of **European National strategies** on AI addressing the Public Sector
- An example of possible **Impact Assessment framework** in support to the MSs for assessing impact of AI in their specific context.
- A set of **recommendations and related actions** are suggested to the benefit of Policy makers, Public Administrators and practitioners



Road to a better use of AI for and by the Public Sector: preliminary findings

Main Objectives of the identified areas of interventions:

- Promote *value oriented and human-centric AI* in the public sector.
- Enhance *governance and capacity building*.
- Build a dedicated *AI digital ecosystem* for the Public Sector.
- Take stock of knowledge gains and propose a value oriented *AI impact assessment methodology*.

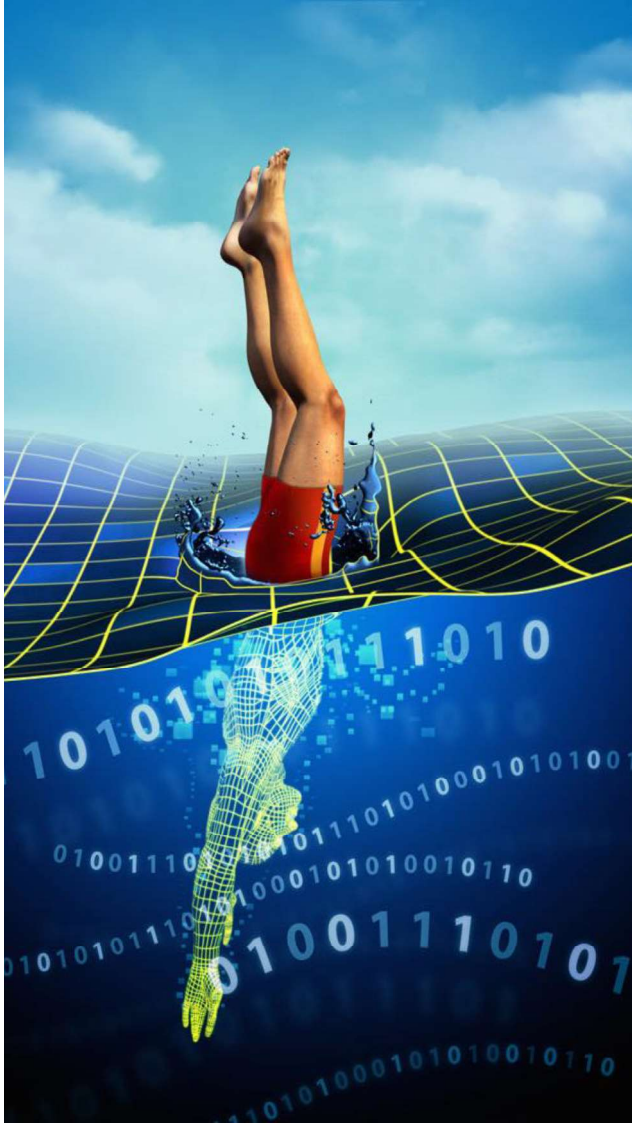
Road to a better use of AI for and by the Public Sector: Next Steps

Step-wise, collaborative approach

- First draft on preliminary results July-August 2021
- Peer-learning/Validation workshop in Autumn
- Final draft December 2021



Thank you



© European Union 2021

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](#) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

