



Digital-ready policymaking







Outline

- What is digital-ready policymaking?
- Why digital-ready policymaking?
- How to design digital-ready policies?

- When do digital-ready considerations apply?
- Al uses cases along the policy cycle







What is digital-ready policymaking?

Policies (and legislative acts) are digital-ready if they enable smooth and digital by default policy implementation and foster digital transformation through best use of digital technologies and data.

Digital-ready policymaking is the mindset and process of formulating digital-ready policies and legislation by considering digital aspects from the start of the policy cycle to ensure that they are ready for the digital age, future-proof and interoperable.







Why digital-ready policymaking?

- Ongoing digital transformation calls for action from EU public sector bodies
- The upcoming Interoperable Europe Act through the interoperability assessment instrument – will incentivize digital-ready policymaking
- Digital-ready policymaking offers benefits, like:
 - enhanced policy coherence
 - more timely and less costly policy implementation
 - room for experimentation & future-proofing
 - more consistent and interoperable policy IT landscape







How to design digital-ready policies?

Digital-ready policies: components and enabler

User-centric processes ready for automation



Alignment with digital policies



3
Once-only principle &
reuse of data



4 Evolving ICT landscape



5
Innovative & digital
technologies



6 **Digital-ready draftin**g



Online training on digital-ready policymaking: academy.europa.eu /courses/digital-ready-policymaking

Enabler: **Multidisciplinary teams**





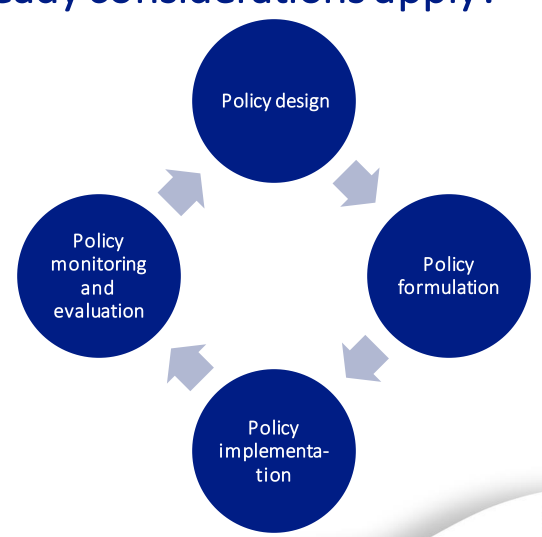




When do digital-ready considerations apply?

Digital-ready considerations apply across all policy sectors

and at all stages of the policy cycle

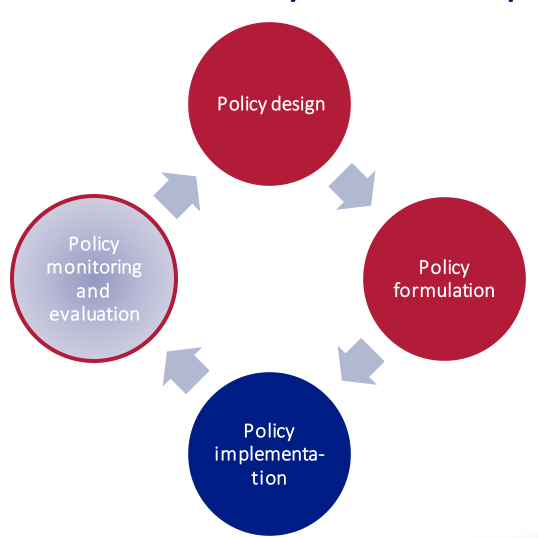


Commission





Our focus in today's workshop

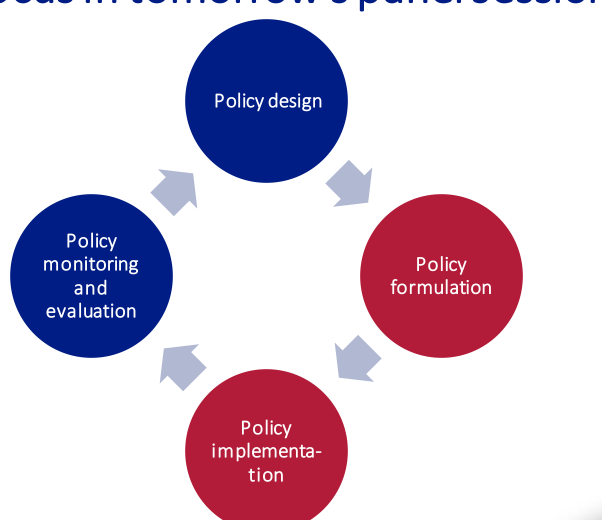








Our focus in tomorrow's panel session









Al and semantics use-cases along the policy cycle

