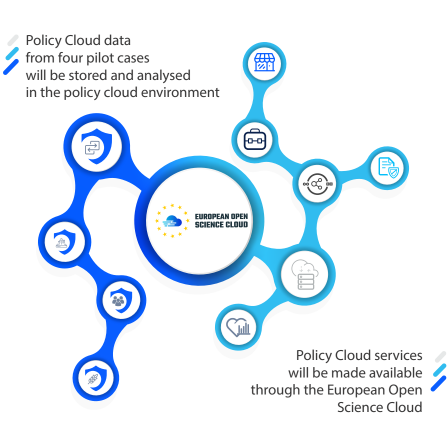


# THE PROJECT

Over three-year period Policy 2023, the December project will improve policy Cloud public administrations making across Europe by harnessing potential of digitisation, big the and cloud technologies democratic, support transparent, and evidence-based decision making around creation and implementation social and economic policy.

Specifically, the project will deliver unique, integrated environment of curated datasets data manipulation, management, and analysis tools which will be applied the full lifecycle management in four thematically pilot These distinct use cases. datasets and tools will eventually accessible the public become from the European Open Science Cloud (EOSC).





The datasets and tools developed during the Policy Cloud project will be offered to public administrations and businesses as a suite of six services enabling the creation of data-driven policies using data

management and manipulation technologies which turn raw data into valuable actionable knowledge exploited to in conformance with legal, security and ethical norms.



### Policy Development Toolkit

Automated tools enabling data manipulation, modelling, and visualisation



#### Data Marketplace

Repository of exploitable data and knowledge for policy making scenarios



## Policies Management Framework

Decision tool enabling the integration of data collection, modelling and simulation technologies



### Cloud Capabilities & Data Collection

Adaptable cloud gateways and APIs to obtain data from heterogeneous sources



### Reusable Models & Analytical Tools

Technologies enabling opinion mining, and sentiment, social dynamics, and behavioral data analysis

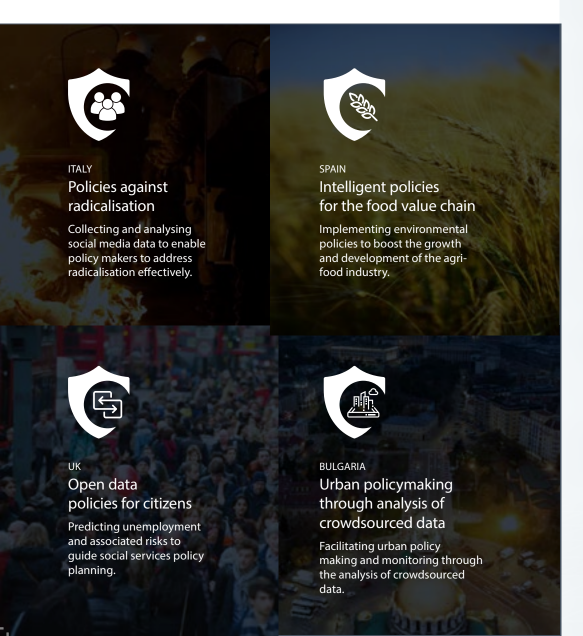


#### **Ethics Framework**

Documented approach ensuring the provision of privacy and security for sensitive data

# PILOT USE CASES

The datasets and tools developed during the Policy Cloud project will be tested, refined, and showcased first in four thematically distinct pilot use cases situated in different parts of Europe.



# HOW DOES DATA DRIVEN POLICY BENEFIT CITIZENS?

Opportunities to participate in policy creation through the iterative design and implementation methodology adopted

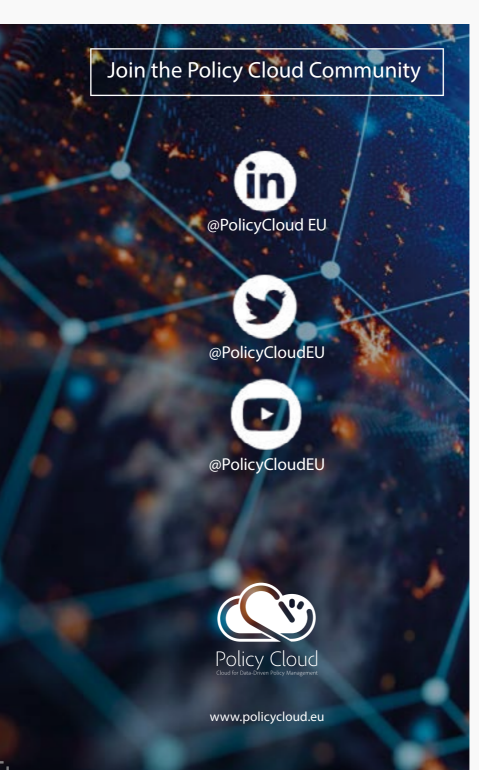




Continuous improvement in policies through an iterative design approach which leverages newly available data on an ongoing basis and optimises policies simultaneously across multiple sectors

Increasingly relevant and useful policies designed around homogeneous segments rather than entire populations





Policy Cloud has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 870675

