

SMART SPECIALISATION STRATEGY IN POLAND (PL) S3 in the path for healthy society and sustainable, green and innovative economy



CONTRIBUTION TO SDGS



PARTNERSHIPS AND COLLABORATION

ACTION

PARTNERS

10 Polish regions are involved involved in 17 (all together) Thematic Smart Specialisation

DEVELOPMENT AND IMPLEMENTATION OF EFFECTIVE FORECASTING AND MONITORING OF AIR POLLUTION, BASED ON AI

Partnerships. Poland also takes part in Interregional Collaboration Projects Programme (Interreg Europe) and The European Institute of Innovation and Technology's Knowledge and Innovation Communities (EIT KICs) projects.

STAKEHOLDERS

Around 560 Quadruple Helix partners in 14 Working Groups on National Smart Specialisations. The Working Groups bring together experts from private sector, science institutes, academia, business organisations, NGOs.

TECHNIQUES USING DATA FROM AN EXTENSIVE MEASUREMENT NETWORK

PROBLEM

Smog and air pollution in large Polish cities.

INNOVATION

Using AI technology for accurate measurements and forecast of air quality via Airly sensors.

SUSTAINABILITY Fighting air pollution for a better quality of life and well-being.





- STANDART STANDART STATE ST
- s3platform.jrc.ec.europa.eu
- ♥ @S3Platform

Joint Research Centre



The Joint Research Centre (JRC) supports the Sustainable Development