

Transforming European Work and Social Protection: A New Proactive Welfare State Fit for the Future World of Work

TransEuroWorkS' multi-level, comparative, and multi-method strategy for scientific and social impact is driven by an understanding that social protection must be sustainable, inclusive, and mobile to address the complex and interlocking transformations of the near future.





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. N. 101061198

10

8 COUNTRIES

€3.4 M

4

TOTAL BUDGET

YEARS



Coordinator Programme Period LEIDEN Horizon Europe 2022-2026 UNIVERSITY Sector Web Social challenges https://transeuroworks.eu/

01 **Challenge**

TransEuroWorkS is a cutting-edge, multidisciplinary, and multi-level research initiative that offers analyses and policy suggestions for the future of social protection and employment in Europe.

TransEuroWorkS' multi-level, comparative, and multi-method strategy for scientific and social impact is driven by an understanding that social protection must be sustainable, inclusive, and mobile to address the complex and interlocking transformations of the near future.

02 Solution

TransEuroWorkS provides a practical theoretical approach and innovative empirical tools to produce insights, new data, original knowledge, and social innovations to identify the impact of labour market changes and new kinds of work forms on workers.

The project then maps the social protection gaps and suggests potential new pathways for policy adjustments.

03

Impacts

TransEuroWorkS will engage a diverse range of stakeholders, policymakers, and the scientific community using a set of measures to maximize the impact that derives from the results of the project. The impact sought by the project can be classified into three areas: scientific, policy, and societal.