Dynamics of Trust and Distrust Creation in Internet Voting

Fact Sheet

Project Information

ELECTRUST
Grant agreement ID: 101038055

DOI
10.3030/101038055

Closed project

EC signature date
28 April 2021

Funded under
SPREADING EXCELLENCE AND WIDENING PARTICIPATION

Total cost
€ 149 625,60

EU contribution
€ 149 625,60

Coordinated by
POLITECHNIKA GDANSKA

Poland

Start date
1 January 2022

End date
31 December 2023

This project is featured in...
Project description

Why voters trust or distrust internet voting

The internet has transformed every aspect of our daily life. While it has created new paths to government services, the internet has not yet been fully implemented in elections for reasons related to citizens’ lack of trust in internet voting technology. The EU-funded ELECTRUST project will study how trust and distrust are created in relation to internet voting. Specifically, it will explore how constructs shape public discourses around internet voting, using discourse analysis and in-depth interviews to map the emergence of trust and distrust and the elements that sustain them. The findings will shed light on the dynamics of trust and distrust creation that can be further applied to other technologies.

Fields of science

natural sciences › computer and information sciences › internet
social sciences › political sciences › government systems › democracy

Keywords

internet voting  voting technologies  trust  distrust

Programme(s)

H2020-EU.4. - SPREADING EXCELLENCE AND WIDENING PARTICIPATION  MAIN PROGRAMME

Topic(s)
Call for proposal

H2020-WF-2018-2020

See other projects for this call

Sub call

H2020-WF-03-2020

Funding Scheme

MSCA-IF - Marie Skłodowska-Curie Individual Fellowships (IF)

Coordinator

POLITECHNIKA GDANSKA

Net EU contribution

€ 149 625,60

Address

Ul. g narutowicza 11/12
80-233 Gdansk

Poland

Region

Makroregion północny > Pomorskie > Trójmiejski

Activity type

Higher or Secondary Education Establishments

Links

Contact the organisation
Website
Participation in EU R&I programmes
HORIZON collaboration network

Other funding

€ 0,00