



Call for Abstracts, Full Papers and Panels

Data for Policy 2025 (DfP'25) - Europe

Theme

Twin Transitions in Data and Policy for a Sustainable and Inclusive Future

IMPORTANT DATES

21 FEBRUARY, 2025	09 APRIL, 2025	02 MAY, 2025	02 JUNE, 2025	12 -13 JUNE, 2025
Submission deadline	Acceptance notification	Registration deadline for presenters	Deadline for submission of pre- conference material	Conference dates



**Universiteit
Leiden**
The Netherlands



**CAMBRIDGE
UNIVERSITY PRESS**



**DATA &
POLICY**

Submission Link
www.dataforpolicy.org

Leiden University, The Hague, Netherlands | 12-13 June, 2025

Data for Policy CIC, in collaboration with **Leiden University and Cambridge University Press**, is delighted to invite submissions of extended abstracts, full papers, and panel proposals for **the Data for Policy 2025 (DfP'25) – Europe Edition**. The conference will take place in **The Hague, The Netherlands, on 12–13 June 2025**.

The theme for this edition is **“Twin Transitions in Data and Policy for a Sustainable and Inclusive Future”**, which will explore the pivotal role of data in addressing the intersection of digital and green transitions. With an emphasis on interdisciplinary dialogue and cross-sector collaboration, we encourage submissions that investigate how emerging technologies and data-driven strategies can support both digital transformation and environmental sustainability in a rapidly changing global landscape.

Conference Tracks:

Submissions are invited across the following six standard focus areas:

- [Digital & Data-driven Transformations in Governance](#)
- [Technologies & Analytics](#)
- [Policy & Literacy for Data](#)
- [Ethics, Equity, and Trustworthiness](#)
- [Algorithmic Governance](#)
- [Global Challenges and Dynamic Threats](#)

In addition to the standard focus areas, we are offering four complementary special tracks:

- [Private Sector Data for Public Interest in the EU – Government-Business Data Relations](#)
- [Bridging the Gap: The Role of Data Intermediaries in the Creation of Urban Digital Twins](#)
- [Security and Justice Policy in the Age of Algorithms and AI](#)
- [Data Law & Governance for the Digital and Green Transitions](#)

Submission Formats:

We welcome submissions in the following formats:

- **Individual Extended Abstracts:** (Max. 1000 words) These should present preliminary research, innovative ideas, or emerging perspectives related to the conference theme or other relevant areas of interest.
- **Full Papers:** (6000 words excluding references) We invite comprehensive, well-researched papers or case studies. Full papers will undergo an integrated review process, with the potential for publication in the [Data & Policy](#) journal following the conference.
- **Panel Proposals:** Panel proposals should offer in-depth discussions on key issues within the digital and green transitions. Proposals should aim to provide actionable insights and foster dialogue that reflects both regional and global contexts.

For detailed information on submission types and the review process, we encourage you to visit the [Submission & Guidelines](#) page on the [Conference website](#).

While our conference theme provides a frame of reference, we welcome contributions on any topic that adds valuable insights to the ongoing dialogue on data and policy, and invite you to join us at Leiden University, The Hague, as we explore data's pivotal role in advancing sustainable and inclusive futures.

The Data for Policy 2025 – Europe Edition also offers [a range of partnership options, including main conference sponsorships, individual panel or keynote session sponsorships](#), and exhibition and demonstration spaces. Partnering with us offers your organisation the chance to contribute to meaningful discussions that shape the future of policy, technology, and innovation.

The Data for Policy 2025 (DfP'25) – [Europe Conference Committee](#)

About Data for Policy CIC

Since its inception in 2015 at the University of Cambridge, [the Data for Policy](#) conference series has served as a leading platform for addressing the gap between data advancements and effective policymaking. Over the past decade, it has consistently attracted prominent researchers and thought leaders worldwide. In addition to our conferences, we have partnered with Cambridge University Press to launch the open-access [Data & Policy](#) in 2019. This initiative provides a platform for rigorous scholarly work at the intersection of data science and public policy, supported by an integrated peer-review process linking conference presentations to publication opportunities.

Visit www.dataforpolicy.org | Connect [LinkedIn](#) | Join [the Data for Policy mailing list](#)