



Policies, Practices, and Priorities: Transatlantic Experts' Perceptions on AI and Digital Privacy

—

White paper

Wave 6 (February 2025)

Katie Shilton

Aida Kreider

Srija Mukhopadhyay

Citation:

Shilton, K., Kreider, A., Mukhopadhyay, S. & TAPP Team. (2024). Transatlantic Privacy Perception (TAPP) Panel, Wave 6 White paper. [June 2025].

Table of contents

1. Introduction	1
2. TAPP Panel - Description of respondents in Wave 6	2
2.1. Target population	2
2.2. Panel management	2
2.3. Distribution of invitations/reminders and corresponding responses	3
2.4. Overview of responses	4
2.5. Demographic Information of Respondents	5
2.5.1 Region of expertise	5
2.5.2. Sector	6
2.5.3. Experience	7
3. Findings from Wave 6	8
3.1. Data Protection	8
3.2. Changes in Sharing Data	9
3.3. Data Access	10
3.4. Influence at Organizational Level	10
3.5. Influence at National Policy Level	11
3.6. Perceived Manipulation	12
3.7. Negative Impact of Policies	12
Appendix	13
Questionnaire with programming instructions	13

1. Introduction

During a period of increasing data governance regulation in the US and the EU, how have organizational data governance practices changed? And how do privacy experts see their own role in making those changes? This white paper reports on survey results from a panel of North American and European privacy experts. It finds that privacy experts believe data governance is changing both organizationally and nationally, with increasing challenges accessing data in the United States. But while this change is happening, privacy experts report having influence within their organizations (particularly within the EU), but not on their national governments. And these experts worry about both misuses of data, and the impact of restrictions on data flows.

2. Description of the TAPP Panel

This paper builds on the Transatlantic Privacy Perceptions (TAPP), a survey panel which collects data from privacy policy experts and practitioners across the USA and Europe, representing diverse sectors such as academia, technology industry, non-technology industry, government, law, journalism, non-profit and non-governmental organizations, and think tanks (Kreuter et al., 2023). The TAPP panel differs from other surveys by systematically gathering insights from a diverse cohort of privacy experts, spanning multiple industries and countries and whose expertise provides practical perspectives on regulatory implementation, enforcement and effectiveness.

2.1. Panel sample composition

The target population for the TAPP Panel is self-identified privacy policy experts with expertise in countries located on both sides of the Atlantic. The sample constitutes a purposive sample, indicating that participants were selected based on their expertise rather than randomly. Given our sampling strategy and the significant difficulty in recruiting digital privacy experts to participate, conclusions should not be extrapolated to the entire population of privacy experts. All results shown in this paper and on the TAPP website and reports are descriptive statistics obtained from the panel's respondents and are not intended to be generalizable to the whole population.

2.3. Data collection

The most recent wave of data collection, reported here, is Wave 6. The Wave 6 questionnaire asked respondents about their perceptions of changes in data sharing and access processes and policies, particularly in response to the growing implementation of AI (see Section 3 for specific questions and findings). Wave 6 fielding initially ran from 5 February to 5 March 2025, but was extended from 28 March to 22 May 2025 to allow for promotion at related events. Respondents comprised both invited panel

members (n = 94) as well as individuals recruited via links shared on social media and in relevant newsletters (n = 41) for a total of 105 partial or complete responses (AAPOR 1.1 or 1.2)¹.

3. Findings from Wave 6

Key takeaways: data governance and accessibility of both government and proprietary data have changed markedly in the last 1-2 years, due to changes in both technology and national policies, and particularly in the United States. On the whole, European experts report that data sharing and access in their countries have remained relatively stable and are more positive about the effects of national data governance policies on their work. A significant minority of American experts, responding to shifting data policies and priorities of the Trump administration, report decreased sharing and greater difficulty in accessing data, particularly government data. Large majorities also report that these changing policies have negatively affected their work.

European experts also express greater influence in their organizations' data and AI policies than Americans do. Finally, all experts report concern that bad actors could use data to manipulate the general public.

3.1. Data Protection

Data governance is a moving target. A majority of participants in both the US and EU report that their organization has changed how it protects data in the past 1-2 years.

In the last 1-2 years, has your organization changed how it protects data? (org_protect)

¹ AAPOR guidelines suggest defining complete interviews (AAPOR 1.1) as greater than 80% of all applicable questions answered and/or 100% of all crucial questions answered, with partial interviews (AAPOR 1.2) defined as 50-80% of all applicable questions answered and/or 50-99% of all crucial questions answered. Incomplete or break-off interviews are those which do not meet the definition of either partial or complete interviews. For the Wave 6, we classified complete interviews as those with fewer than seven missing variables, and partials as fewer than 18 missing variables, out of a total of 35.

The American Association for Public Opinion Research (AAPOR). (2023). *Standard definitions. Final dispositions of case codes and outcome rates for surveys.*

<https://aapor.org/wp-content/uploads/2024/03/Standards-Definitions-10th-edition.pdf>

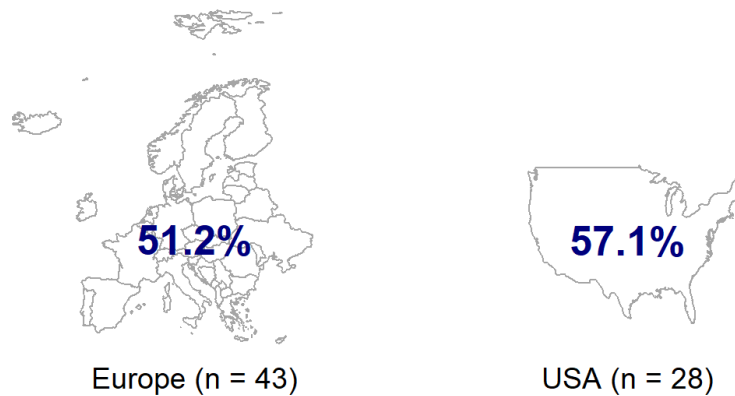


Figure 6: Percentage of organizations that changed their data protection in the last 1-2 years

3.2. Changes in Sharing Data

In the last 1-2 years, has your organization changed the way it shares data with other organizations nationally? (org_sharing and org_sharing_natl combined)

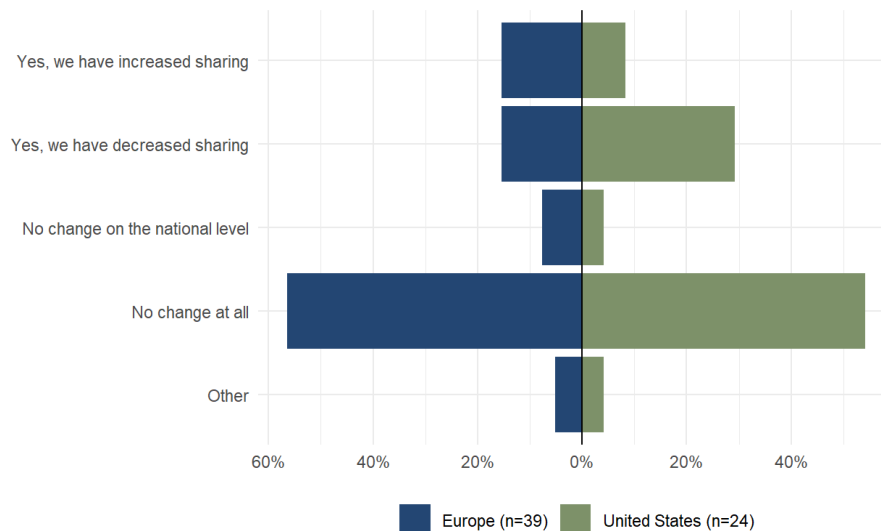


Figure 8: Perception of organizational change in national data sharing in the last 1-2 years

In the last 1-2 years, has your organization changed the way it shares data with other organizations internationally? (org_sharing and org_sharing_intl combined)

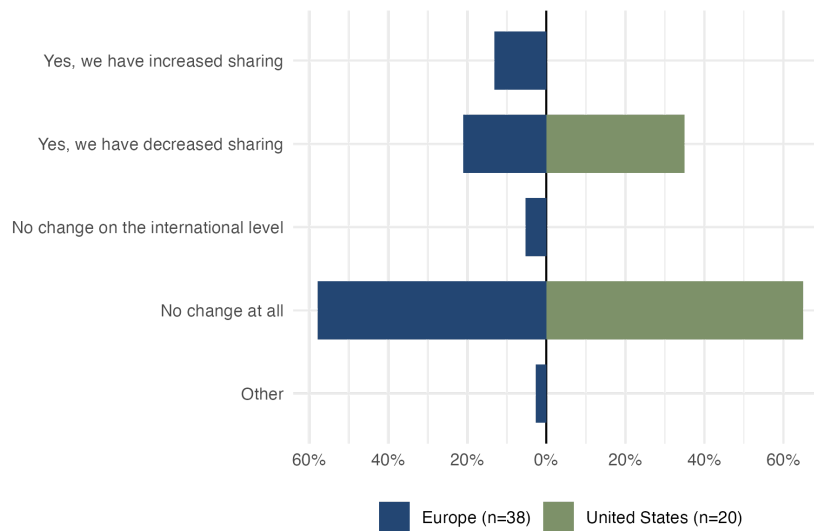


Figure 9: Perception of organizational change in international data sharing in the last 1-2 years

Data sharing, on the other hand, remains largely unchanged on the whole, with a majority of both European and US respondents reporting no change at all in the way their organizations share data nationally or internationally. However, a significant minority of American respondents reported decreased data sharing in the last 1-2 years.

3.3. Data Access

Overall, in the last 1-2 years, have policy changes in [the US / the EU / country] made accessing government data / proprietary data easier, harder, or stayed the same? (access_gov and access_prop)

Table 2: Perception of the influence of policy changes in the last 1-2 years on accessing government and proprietary data

		Easier	Same	Harder
government data	Europe (n = 26)	30.77%	42.31%	26.92%
	USA (n = 25)	8.00%	32.00%	60.00%
proprietary data	Europe (n = 28)	14.29%	57.14%	28.57%
	USA (n = 30)	13.33%	36.67%	50.00%

During the period of our survey, the United States was undergoing a crisis of access to government data after a change in administration, and that was reflected in our survey. 60% of US respondents indicated that it was becoming harder to access government data. 50% of US respondents were also concerned about access to proprietary or industry data.

3.4. Influence at Organizational Level

*Do you feel you have influence in the development of **data policies** at organizational level?*
(data_influence_org)

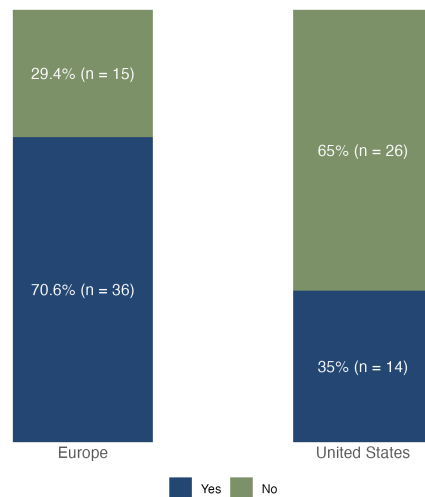


Figure 10: Perception of personal influence in the development of data policies at organizational level

*Do you feel you have influence in the development of **AI policies** at organizational level?*
(AI_influence_org)

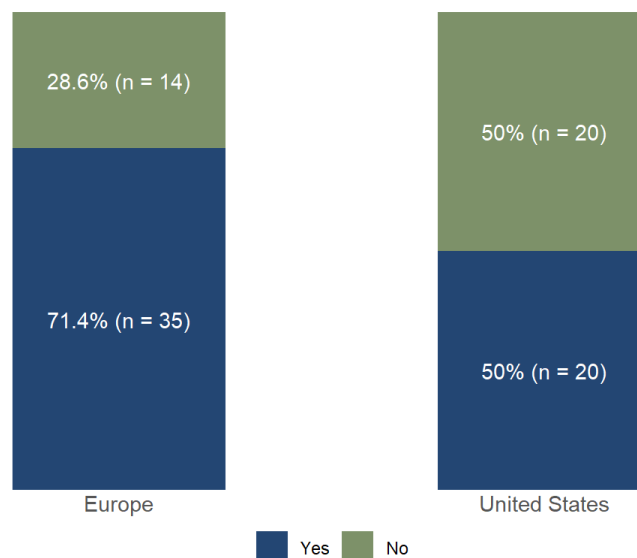


Figure 11: Perception of personal influence in the development of AI policies at organizational level

European respondents are feeling much more confident about their influence within their organizations. 70% of respondents reported influence on both data and AI policies in their organization. In contrast, only 35% of US respondents reported influence on data policies, while US respondents were evenly split on whether they impacted AI policies in their organizations.

3.5. Influence at National Policy Level

*Do you feel you have influence in the development of **data policies** at national policy level?*
(dat_influence_policy)

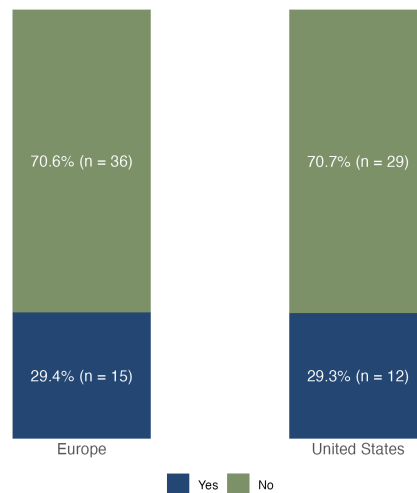


Figure 12: Perception of personal influence in the development of data policies at national policy level

*Do you feel you have influence in the development of **AI policies** at national policy level?*
(AI_influence_policy)

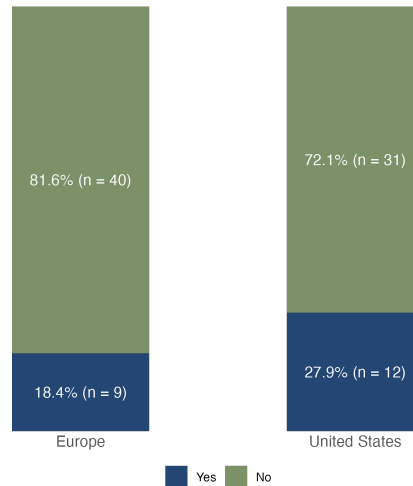


Figure 13: Perception of personal influence in the development of AI policies at national policy level

However, when it came to national data governance policies in both regions, many fewer respondents felt they had influence. Overwhelming majorities in both regions answered that they did not influence data or AI policies at the national level.

3.6. Perceived Manipulation

How concerned are you that adversaries or bad actors could use data to manipulate the general public? (public_manipulation)

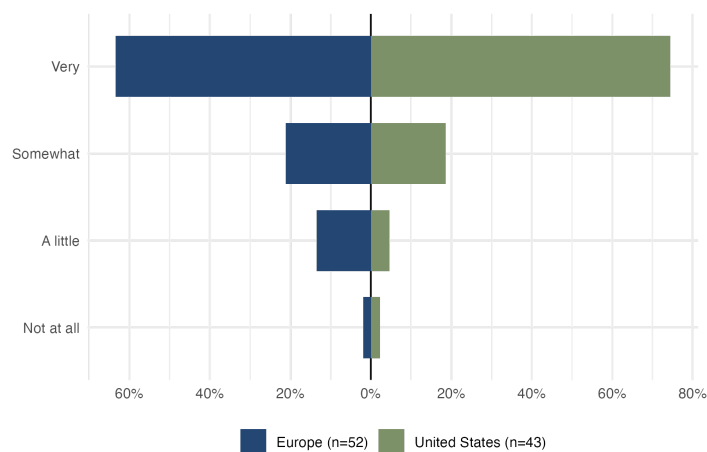


Figure 14: Concern about manipulation by adversaries or bad actors towards the general public

*How concerned are you that adversaries or bad actors could use data to manipulate **people like you**? (self_manipulation)*

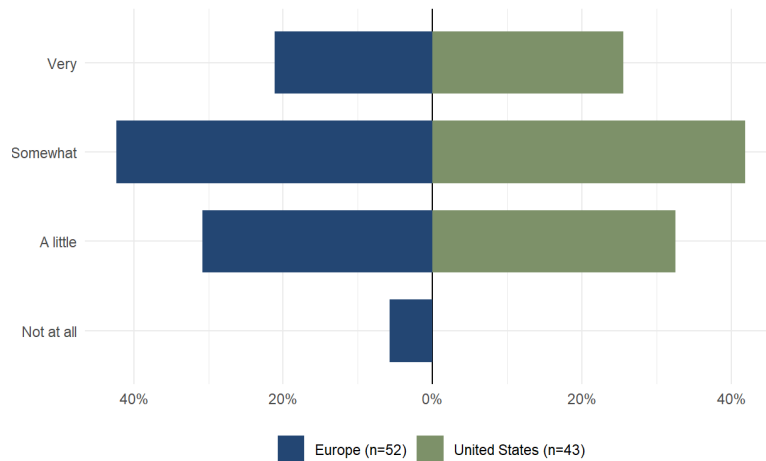


Figure 15: Concern about manipulation by adversaries or bad actors towards oneself

Finally, we asked about perceptions of the possible negative impacts of changing data governance, including potential misuses of data and negative impacts for work, the economy, and the conduct of science. A large majority of both European and US respondents worried that data could be used to manipulate the general public, but many less worried about being manipulated themselves.

3.7. Negative Impact of Policies

*In your opinion, have state or national policies that restrict data flows had a positive, negative, or no impact **on your work** / **on the national economy as a whole** / **on science**?*
 (Neg_restrictions_work, Neg_restrictions_econ, Neg_restrictions_science)

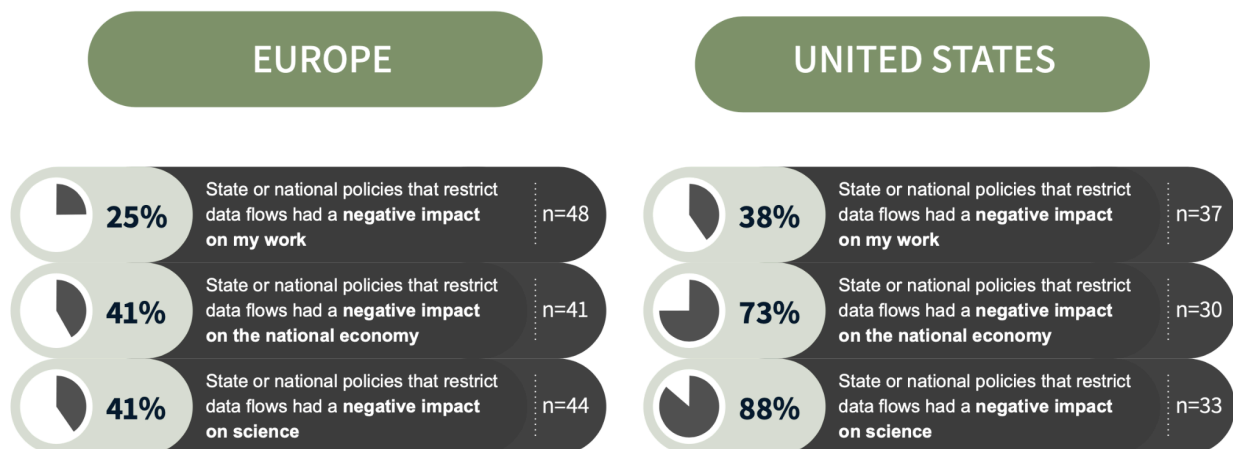


Figure 15: Perception of negative impact of state or national policies that restrict data flows

A minority of Europeans were worried about data restrictions impacting their work, their national economies, or the practice of science. This contrasted with US experts, large majorities of whom worried that restricted data flows would negatively impact both the national economy and the conduct of science.