

# Consensus AI Report produced for 8 participants using POLIS - DRAFT

28/1/2023



## Report

- auto-refresh
- color blind mode

### Overview

Pol.is is a real-time survey system that helps identify the different ways a large group of people think about a divisive or complicated topic. Here's a basic breakdown of some terms you'll need to know in order to understand this report.

**Participants:** These are the people who participated in the conversation by voting and writing statements. Based on how they voted, each participant is sorted into an opinion group.

**Statements:** Participants may submit statements for other participants to vote on. Statements are assigned a number in the order they're submitted.

**Opinion groups:** Groups are made of participants who voted similarly to each other, and differently from the other groups.

This pol.is conversation was run by Sustensis 10. The topic was 'Introduce Digital Identity legislation'.

9

people voted

8

people grouped

80

votes were cast

10

statements were submitted

8.89

votes per voter on average

10.00

statements per author on average

# How divisive was the conversation?

Statements (here as little circles) to the left were voted on the same way—either everyone agreed or everyone disagreed. Statements to the right were divisive—participants were split between agreement and disagreement.

**How to use this:** Hover to see the statement text. Start on the far right to find out what the most divisive statement was.



Consensus statements

Divisive statements

STATEMENT	OVERALL	A 4	B 4
3 Digital identities can reduce fraud by making it harder for fraudsters to obtain and use stolen identities. This can increase security and protect individuals and organizations from financial loss.	 50% 50% 0% (8)	 100% 0% 0% (4)	 0% 100% 0% (4)

# Majority

Here's what most people agreed with.

60% or more of all participants voted one way or the other, regardless of whether large amounts of certain minority opinion groups voted the other way.



# Opinion Groups

Across 8 total participants, opinion groups emerged. There are two factors that define an opinion group. First, each opinion group is made up of a number of participants who tended to vote similarly on multiple statements. Second, each group of participants who voted similarly will have also voted distinctly differently from other










## Group A: 4 participants

Statements which make this group unique, by their votes:

STATEMENT	OVERALL 8	A 4	B 4
3 Digital identities can reduce fraud by making it harder for fraudsters to obtain and use stolen identities. This can increase security and protect individuals and organizations from financial loss.	 50% 50% 0% (8)	 100% 0% 0% (4)	 0% 100% 0% (4)
0 The document does not mention the potential for misuse of the digital identities by organizations.	 62% 12% 25% (8)	 100% 0% 0% (4)	 25% 25% 50% (4)
5 Digital identities can increase privacy by limiting the personal information shared when verifying identity. This can reduce the risk of identity theft and protect individuals' sensitive information.	 50% 12% 37% (8)	 75% 0% 25% (4)	 25% 25% 50% (4)

## Group B: 4 participants

Statements which make this group unique, by their votes:

STATEMENT	OVERALL 8	A 4	B 4
8 The document does not mention how the data will be stored and protected, which is an important aspect of digital ID to consider. It is important that data storage and protection measures are robust and in compliance with relevant regulations.	 75% 0% 25% (8)	 50% 0% 50% (4)	 100% 0% 0% (4)
4 The document does not mention the potential for digital identities to be hacked or stolen, which is an important aspect to consider when implementing digital ID. It is important that measures are in place to protect against these risks and to respond appropriately if a breach occurs.	 75% 25% 0% (8)	 50% 50% 0% (4)	 100% 0% 0% (4)
3 Digital identities can reduce fraud by making it harder for fraudsters to obtain and use stolen identities. This can increase security and protect individuals and organizations from financial loss.	 50% 50% 0% (8)	 100% 0% 0% (4)	 0% 100% 0% (4)

## Areas of uncertainty

Across all 8 participants, there was uncertainty about the following statements. Greater than 30% of participants who saw these statements 'passed'.

Areas of uncertainty can provide avenues to educate and open dialogue with your community.

STATEMENT	OVERALL 8	A 4	B 4
1 The legislation will establish a robust and secure accreditation and certification process and trustmark so organizations can clearly prove they are meeting the highest security and privacy standards needed to use digital identities.	 25% 25% 50% (8)	 50% 25% 25% (4)	 0% 25% 75% (4)
5 Digital identities can increase privacy by limiting the personal information shared when verifying identity. This can reduce the risk of identity theft and protect individuals' sensitive information.	 50% 12% 37% (8)	 75% 0% 25% (4)	 25% 25% 50% (4)

## Graph

Which statements were voted on similarly? How do participants relate to each other?

In this graph, statements are positioned more closely to statements which were voted on similarly. Participants, in turn, are positioned more closely to statements on which they agreed, and further from statements on which they disagreed. This means participants who voted similarly are closer together.

[Axes](#) [Radial axes](#) [Statements](#) [Participants \(bucketized\)](#) [Group outline](#) [Group labels](#)

## Graph

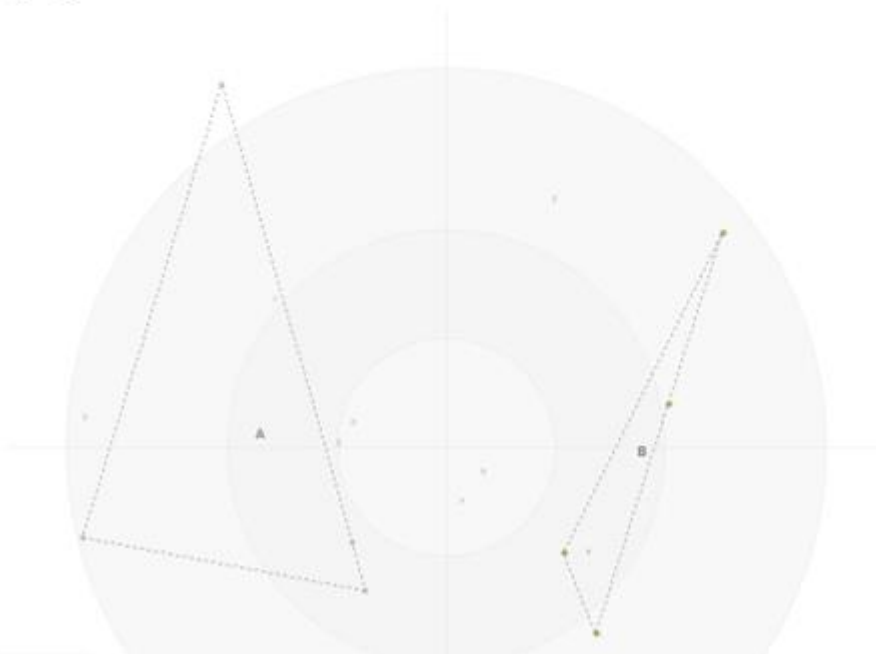
Which statements were voted on similarly? How do participants relate to each other?

In this graph, statements are positioned more closely to statements which were voted on similarly. Participants, in turn, are positioned more closely to statements on which they agreed, and further from statements on which they disagreed. This means participants who voted similarly are close together.

[View](#) [Radial axis](#) [Statements](#) [Participants \(as labels\)](#) [Group labels](#) [Close view](#)

Click a statement, identified by its number, to explore regions of the graph.

A  B



# All statements

Group votes across all statements, excluding those statements which were moderated out.

Sort by:

STATEMENT	OVERALL 8	A 4	B 4
0 The document does not mention the potential for misuse of the digital identities by organizations.	62% 12% 25% (8)	100% 0% 0% (4)	25% 25% 50% (4)
1 The legislation will establish a robust and secure accreditation and certification process and trustmark so organizations can clearly prove they are meeting the highest security and privacy standards needed to use digital identities.	25% 25% 50% (8)	50% 25% 25% (4)	0% 25% 75% (4)
2 The document does not mention the potential for errors and how errors will be handled, which is an important aspect to consider when implementing digital ID. It is important that measures are in place to detect and correct errors, and that individuals are not unfairly penalized for errors that are not their fault.	62% 37% 0% (8)	50% 50% 0% (4)	75% 25% 0% (4)
3 Digital identities can reduce fraud by making it harder for fraudsters to obtain and use stolen identities. This can increase security and protect individuals and organizations from financial loss.	50% 50% 0% (8)	100% 0% 0% (4)	0% 100% 0% (4)
4 The document does not mention the potential for digital identities to be hacked or stolen which is an important aspect to consider when implementing digital ID. It is important that measures are in place to protect against these risks and to respond appropriately if a breach occurs.	75% 25% 0% (8)	50% 50% 0% (4)	100% 0% 0% (4)
5 Digital identities can increase privacy by limiting the personal information shared when verifying identity. This can reduce the risk of identity theft and protect individuals' sensitive information.	50% 12% 37% (8)	75% 0% 25% (4)	25% 25% 50% (4)
6 DID 04 – implications on citizens' privacy are not addressed The implications of the proposed legislation on citizens' privacy are not addressed in the document, which is a crucial aspect to consider when implementing digital ID. It is important that any legislation respects individuals' privacy rights and is transparent about how personal information will be used and protected.	62% 37% 0% (8)	75% 25% 0% (4)	50% 50% 0% (4)
7 Digital identities can be easily and quickly verified, reducing time and effort compared to physical documents. This can improve efficiency and reduce frustration for both individuals and organizations.	62% 12% 25% (8)	50% 25% 25% (4)	75% 0% 25% (4)
8 The document does not mention how the data will be stored and protected, which is an important aspect of digital ID to consider. It is important that data storage and protection measures are robust and in compliance with relevant regulations.	75% 0% 25% (8)	50% 0% 50% (4)	100% 0% 0% (4)
9 Digital identities can be accessed in a variety of ways, such as through a phone app or website. This allows individuals to choose the method that works best for them and increases accessibility and convenience.	50% 25% 25% (8)	50% 25% 25% (4)	50% 25% 25% (4)