## Q1.

Goal of this survey:

- Ensure completeness of capabilities inventory
- Prioritize capabilities needed by the anti-fraud ecosystem

Anonymity of information:

- Only company region, industry, and size (number of employees) will be collected
- Company name is optional and may be filled out if you would like to be contacted for follow-up conversations
- Consolidated results (not individual responses) will be shared within W3C's Anti-Fraud **Community Group**

Capabilities Gathering: Key terms to know

 Capabilities: Capabilities are the high-level functional requirements for a given set of anti-fraud use cases, and are not specific to any sources of truth or technologies. Capabilities are aligned to specific use cases. For capabilities, please focus on capabilities that a browser can communicate about a device

Q53. Where did you get a link to this survey?

- 1:1 engagement with Google stakeholders
- Anti-Fraud CG Github

Q2. Would you like to have your individual response published publicly in W3C's Anti-Fraud Community Group with your company name visible? If yes, please add your company name below.

Note that consolidated results will be shared within the Anti-Fraud Community Group.

O I do not want this individual response and company name published

I want to publish this response individually with the company name dstillery

Q37. Would you like Google to reach out to you 1:1 to discuss these responses further? If yes, please include your name, email address, and company name below

| Name          | Brian May |
|---------------|-----------|
| Email Address |           |
| Company Name  | dstillery |

## Q3. Company Operating Region (select all that apply)

- 🗸 North America
- South America
- 🗌 Asia
- Europe
- Africa
- N/A not representing an organization

Q4. Company Industry (select all that apply)

- Anti-Fraud Technology Providers
- eCommerce
- Financial Services (Banking, Payments, Cryptocurrency etc.)
- 🗌 Social Media
- Content (Publishers, Streaming Services, Gaming etc.)
- Other ad-tech
- □ N/A not representing an organization

Q5. Company Size (number of employees)

- 0 1-50
- 51-500
- 501-10,000
- 10,001-50,000
- 0 50,001+
- $\bigcirc\,$  N/A not representing an organization

Q7. To learn more about use cases, visit https://github.com/antifraudcg/use-cases/blob/main/USE-CASES.md

Q6. Which use cases are applicable to your organization? (select all that apply)

- Account Creation
- Account Takeover
- Invalid Traffic (IVT) in Advertising
- eCommerce Fraud
- Payment Fraud
- Data Scraping

| Online Spam & Fake Engagements |
|--------------------------------|
| Denial of Service              |
| Theft of Intellectual Property |
| Unauthorized Access            |
| Other                          |
| Other                          |
| Other                          |

#### Q9. Rank the use cases in order of importance (drag choices to move)

| Invalid Traffic (IVT) in Advertising | 1 |
|--------------------------------------|---|
| Online Spam & Fake Engagements       | 2 |
| Account Creation                     | 3 |

Q36. To learn more about capabilities visit https://github.com/antifraudcg/use-cases/issues/3

Q11. For the 'Account Creation' use case, select all relevant capabilities and add ones not listed below

| Token Binding: With user consent, bind a credential (such as a cookie) to a specific physical device                                   |
|--|
| Counters: Ability to keep an approximate count of how often a physical device has done a specific action                               |
| Geo Attestation: Confirm the geographic location of a specific device  |
| Device and Boot attestation: Confirm that the device and OS matches the reported model and version                                     |
| ✓ User Presence: Confirm that a user is present  |
| Post-boot attestation: Check for up-to-date security patches and known strains of malware  |
| Intent: Reason about the degree of coordination among an arbitrary set of users  |
| App/Site attestation: Confirm that the application or website on the device matches the application or website reported to the service |
| Element Visibility: Confirm that a given visual element actually activated pixels on the device  |
| Recognize whether the same device is seen again in the context of multiple identities. For example, seeing n                           |

Recognize whether the same device is seen again in the context of multiple identities: For example, seeing many different identities' data coming from the same device can be indicative of account take over

| Other |  |
|-------|--|
| Other |  |
| Other |  |

Q38. For the 'Account Creation' use case, rank all the relevant capabilities in order of importance

App/Site attestation: Confirm that the application or website on the device matches the application or website reported to the service

Recognize whether the same device is seen again in the context of multiple identities: For example, seeing many different identities' datacoming from the same device can be indicative of account take overUser Presence: Confirm that a user is present4Token Binding: With user consent, bind a credential (such as a cookie) to a specific physical device6Geo Attestation: Confirm the geographic location of a specific device6Intent: Reason about the degree of coordination among an arbitrary set of users7Device and Boot attestation: Confirm that the device and OS matches the reported model and version

Q22. For the 'Account Takeover' use case, select all relevant capabilities and add ones not listed below

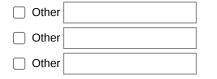
This question was not displayed to the respondent.

Q39. For the 'Account Takeover' use case, rank all the relevant capabilities in order of importance

This question was not displayed to the respondent.

Q21. For the 'Invalid Traffic (IVT) in Advertising' use case, select all relevant capabilities and add ones not listed below

- ✓ Token Binding: With user consent, bind a credential (such as a cookie) to a specific physical device
- Counters: Ability to keep an approximate count of how often a physical device has done a specific action.
- Geo Attestation: Confirm the geographic location of a specific device
- Z Device and Boot attestation: Confirm that the device and OS matches the reported model and version
- User Presence: Confirm that a user is present
- Post-boot attestation: Check for up-to-date security patches and known strains of malware
- ✓ Intent: Reason about the degree of coordination among an arbitrary set of users
- App/Site attestation: Confirm that the application or website on the device match the application or website reported to the service
- Element Visibility: Confirm that a given visual element actually activated pixels on the device
- Recognize whether the same device is seen again in the context of multiple identities: For example, seeing many different identities' data coming from the same device can be indicative of account take over



Q40. For the 'Invalid Traffic (IVT) in Advertising' use case, rank all the relevant capabilities in order of importance

App/Site attestation: Confirm that the application or website on the device match the application or website reported to the service

| Counters: Ability to keep an approximate count of how often a physical device has done a specific action.  | 3            |
|--|--------------|
| Recognize whether the same device is seen again in the context of multiple identities: For example, seeing many different identitic coming from the same device can be indicative of account take over | ties' data 4 |
| Intent: Reason about the degree of coordination among an arbitrary set of users  | 5            |
| Token Binding: With user consent, bind a credential (such as a cookie) to a specific physical device   | 6            |
| User Presence: Confirm that a user is present  | 7            |
| Device and Boot attestation: Confirm that the device and OS matches the reported model and version   | 8            |

*Q23.* For the 'eCommerce Fraud' use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q41. For the 'eCommerce Fraud' use case, rank all the relevant capabilities in order of importance

This question was not displayed to the respondent.

*Q24.* For the 'Payment Fraud' use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q42. For the 'Payment Fraud' use case, rank all the relevant capabilities in order of importance

This question was not displayed to the respondent.

*Q25.* For the 'Data Scraping' use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q43. For the 'Data Scraping' use case, rank all the relevant capabilities in order of importance

This question was not displayed to the respondent.

# Q26. For the 'Online Spam & Fake Engagement' use case, select all relevant capabilities that can address the use case and add ones not listed below

- ✓ Token Binding: With user consent, bind a credential (such as a cookie) to a specific physical device
- Counters: Ability to keep an approximate count of how often a physical device has done a specific action.
- Geo Attestation: Confirm the geographic location of a specific device
- Device and Boot attestation: Confirm that the device and OS matches the reported model and version
- ✓ User Presence: Confirm that a user is present

| Γ |  | Post-boot attestation: | Check for u | p-to-date secur | ity patch | es and know | n strains <i>c</i> | of malware |
|---|--|------------------------|-------------|-----------------|-----------|-------------|--------------------|------------|
|---|--|------------------------|-------------|-----------------|-----------|-------------|--------------------|------------|

Intent: Reason about the degree of coordination among an arbitrary set of users

- App/Site attestation: Confirm that the application or website on the device match the application or website reported to the service
- Element Visibility: Confirm that a given visual element actually activated pixels on the device
- Recognize whether the same device is seen again in the context of multiple identities (e.g., Seeing many different identities' data coming from the same device can be indicative of account take over)

| Other |  |
|-------|--|
| Other |  |
| Other |  |

# Q44. For the 'Online Spam & Fake Engagement' use case, rank all the relevant capabilities in order of importance

| Recognize whether the same device is seen again in the context of multiple identities (e.g., Seeing many different identities' data coming from the same device can be indicative of account take over) |   |  |  |
|---|---|--|--|
| Counters: Ability to keep an approximate count of how often a physical device has done a specific action.   | 2 |  |  |
| Token Binding: With user consent, bind a credential (such as a cookie) to a specific physical device  | 3 |  |  |
| User Presence: Confirm that a user is present   | 4 |  |  |
| App/Site attestation: Confirm that the application or website on the device match the application or website reported to the service  | 5 |  |  |
| Geo Attestation: Confirm the geographic location of a specific device   | 6 |  |  |
| Intent: Reason about the degree of coordination among an arbitrary set of users   | 7 |  |  |

*Q27.* For the 'Denial of Service' use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q45. For the 'Denial of Service' use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

*Q28.* For the 'Theft of Intellectual Property' use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q46. For the 'Theft of Intellectual Property' use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

Q29. For the 'Unauthorized Access' use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q47. For the 'Unauthorized Access' use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

*Q30.* For the "use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q48. For the "use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

*Q31.* For the " use case, select all relevant capabilities that can address the use case and add ones not listed below

This question was not displayed to the respondent.

Q49. For the "use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

Q32. For the "use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

Q50. For the "use case, rank all relevant capabilities in order of importance

This question was not displayed to the respondent.

Q35. If an out-of-band feedback mechanism existed, would you be willing to provide the attestet with feedback (e.g. via RPC) on attestations associated with abuse of your services?

YesNo

Q34. Please share any other feedback and questions below