



# IAPP UK Intensive 2026

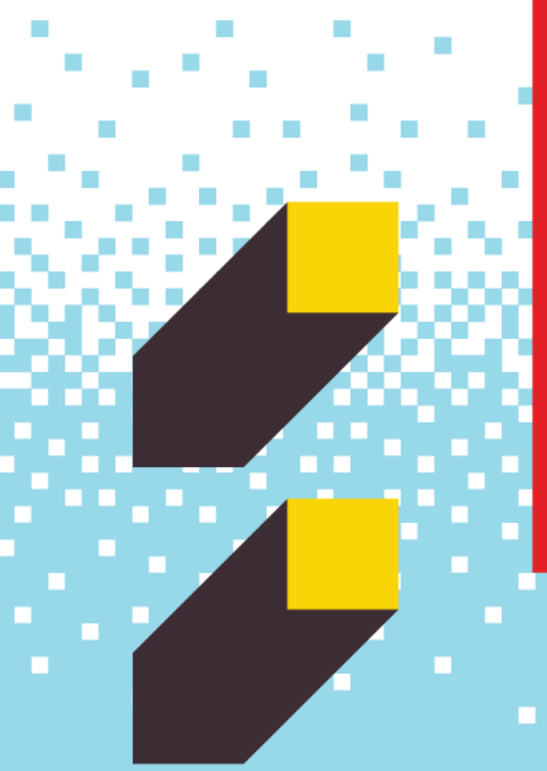
Privacy | AI governance | Cybersecurity law

Training 23-24 February

Workshops 24 February

**Conference 25-26 February**

**LONDON**



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# For a Youth-Centric Digital Future: Multistakeholder Dialogue on Age Assurance Solutions



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# WELCOME AND INTRODUCTIONS



**Alison McNulty**, Head of Strategy, WeProtect Global Alliance



**Jennifer Dolan**, Deputy Commissioner at the Irish Data Protection Commission (DPC)



**Diana Schaffner**, Senior Regulatory Counsel, Google



**Daniel Fitter**, Age Assurance Policy Principal, Ofcom



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# A Multistakeholder Dialogue on Age Assurance

Following the kick-off meeting in March 2024, smaller virtual Working Groups were launched, each producing insights based on expert discussions.

## Law & Regulation

Focus on legal and regulatory frameworks in international settings

## Risk Assessment

Explore how risk assessments can support balanced, rights-based approaches

## Regional & Global Perspectives

Gather insights considering cultural, regional, and socioeconomic factors



# A Multistakeholder Dialogue on Age Assurance

Key outputs and resources from the Multistakeholder Dialogue - Activity 2024 & 2025



**A Multi-Stakeholder Dialogue on Age Assurance**  
Inaugural Meeting  
Key Takeaways and Next Steps



**A Multi-Stakeholder Dialogue on Age Assurance**  
Working Group on Law and Regulation  
Key Takeaways and Next Steps



**A Multi-Stakeholder Dialogue on Age Assurance**  
Working Group on Risk Assessments  
Key Takeaways and Next Steps



**A Multi-Stakeholder Dialogue on Age Assurance**  
Working Group on Global & Regional  
Key Takeaways and Next Steps



**A Multi-Stakeholder Dialogue on Age Assurance**  
Working Group on Law and Regulation  
Key Takeaways and Next Steps



**A Multi-Stakeholder Dialogue on Age Assurance**  
Considerations Towards an Interoperable Age Assurance Framework  
KEY TAKEAWAYS  
13 June 2025



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# Draft Framework for Interoperable Age Assurance Solutions

## Built on Fundamental Principles

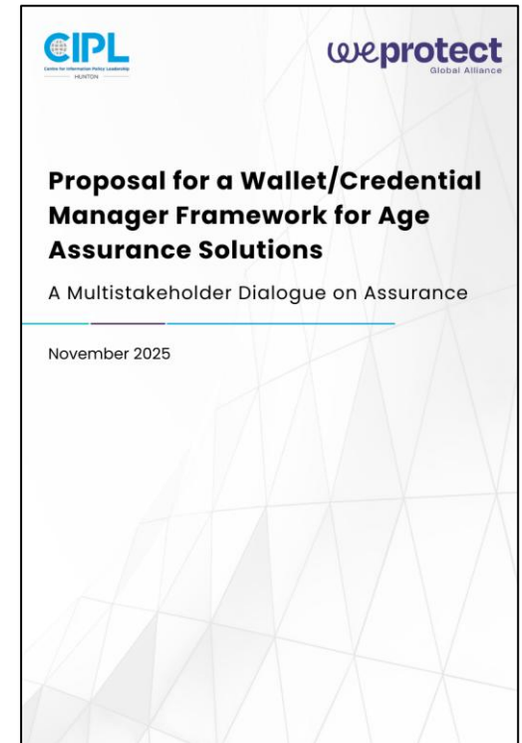
- **Risk-based and proportionate approach:** The method used for age assurance should be proportionate to the potential harm to minors and the specific risks posed by the service.
- **Privacy by Design:** The framework should be implemented with a paramount focus on safeguarding personal data, including data minimization, anonymization or pseudonymization, and the use of PETs like Zero-Knowledge Proof.
- **User Autonomy and Transparency:** It should provide users with clear information about age checks, available redress mechanisms, and control over the sharing of their age information.

## Technologically Neutral

- Supports various digital credential sources like government IDs or age estimation techniques, and a key benefit for users is reusability of verified age signals across different services, reducing friction.

## Defines the roles and liabilities of all parties involved

- Age assurance providers
- API providers
- App/website providers



# How Did Things Go? (We Really Want To Know)

Did you enjoy this session? Is there any way we could make it better? Let us know by filling out a speaker evaluation.

1. Open the IAPP Events app.
2. Select **IAPP Intensive 2026**.
3. Tap "Schedule" on the bottom navigation bar.
4. Find this session. Click "Rate this Session" within the description.
5. Once you've answered all three questions, tap "Done".

Thank you!



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