

# IETF Privacy Pass Interim 2026-01

...

May 13, 2026

# Note Well

By participating in the IETF you agree to follow IETF processes and policies. This Note Well is a reminder of some of those policies. For a linked version of this text, please visit [www.ietf.org/note-well](http://www.ietf.org/note-well) or use the QR code below

- IETF participants are expected to behave in a professional manner and extend respect and courtesy to their colleagues at all times (see **RFC 7154: IETF Guidelines for Conduct and IETF Anti-Harassment Policy**). If you have any concerns about behavior, please contact the *Ombudsteam* who have a duty of confidentiality and extensive powers to act, as set out in **RFC 7776: IETF Anti-Harassment Procedures**.
- If you are aware that any IETF contribution (as defined in **RFC 5378: Rights Contributors Provide to the IETF Trust**) is covered by patents or patent applications that are owned or controlled by you, your employer or your sponsor, you must disclose that fact, or not participate in the discussion (see **RFC 8179: Intellectual Property Rights in IETF Technology**).
- For detailed process information consult **RFC 2026: Internet Standards Process** and **RFC 2418: IETF Working Group Guidelines and Procedures** and updates to those.
- The IETF routinely makes public written, audio, video, and photographic records of IETF activities, including your personal information as set out in the **IETF Privacy Statement**.



For advice, please talk to Working Group chairs or Area Directors.

# Agenda

- Administrivia (5 min)
  - Status update: Public Metadata and Auth Scheme Extensions
- ARC Update - Chris Wood (10 min)
  - <https://datatracker.ietf.org/doc/draft-ietf-privacypass-arc-protocol/>
- ARC PQ Update - Chris Patton (20 min)
  - [https://github.com/rozbb/everlasting-arc/blob/main/el\\_arc.pdf](https://github.com/rozbb/everlasting-arc/blob/main/el_arc.pdf)
- ACT Update - Sam Schlesinger (20 min)
  - <https://datatracker.ietf.org/doc/draft-schlesinger-privacypass-act/>
- PACT Workshop Update - Sam Schlesinger (15 min)
- Reverse Flow Draft - Thibault Meunier (15 min)
  - <https://datatracker.ietf.org/doc/html/draft-meunier-privacypass-reverse-flow/>

# Public Metadata and Extensions

- Chairs requested additional input on continued relevance.
- Some comments received in support of proceeding to publication.
- More comments welcome.
- New revisions of both drafts are needed to reflect pending changes.