

# Privacy Pass

## Working Group charter

<https://datatracker.ietf.org/wg/privacypass/about/>

Charter: <https://github.com/alxdavids/privacy-pass-ietf/blob/master/CHARTER.md>

<https://privacypass.github.io>

# Privacy Pass Charter

Current proposal:

<https://github.com/alxdavids/privacy-pass-ietf/blob/master/CHARTER.md>

Previously discussed at side-meeting that took place in January

# Main goals

Develop a protocol, APIs and surrounding architecture for redeeming unforgeable tokens that attest to the validity of some attribute being held by a client.

The tokens are cryptographically unlinkable to preserve the client's privacy.

# Scope of WG

Three core documents:

- Protocol (pp-protocol)
- Architecture (pp-architecture)
- HTTP APIs (pp-http-api)

Analysis of security & privacy concerns

Commitment to develop interoperable  
implementations

# Open questions

What milestones should be proposed for judging the progress of the work (and what timeframes?)

What is the policy on accepting extensions?

Any other feedback?

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