

# One Tax API

IETF 114

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Philadelphia, Pennsylvania

# Hackathon Plan

- What drafts/RFC's were involved?
  - [Hare issues](#)
    - HKDF [RFC 5869](#)
    - AES-GCM [RFC 8452](#)?
    - EdDSA [RFC 7748](#) and [RFC 8032](#)
- Specific Problems
  - Implement encryption protocols in [Hare](#)

# What got done

- Ideas:
  - Implement Ristretto in Hare, [currently in last call](#)
  - Implement AES-GCM-SIV, [RFC-8452](#) in Hare
- New code:
  - Start adding Ed25519 [conformance tests](#) to Hare

# What we learned

- Implemented in Hare
  - [HKDF](#)
  - [Ed25519](#)
  - [Curve 25519](#)
- Several AES-GCM ciphers
  - [AES-GCM](#) implemented
  - AES-GCM-SIV not yet implemented in Hare, example implementations
    - [Rust](#)
    - [C](#)
  - [Soatak](#) summarizes that AES-GCM is faster than AES-GCM-SIV but less secure
- Issues with existing drafts/RFCs
  - [Chalkias, Garillot and Nikolaenko](#) suggest improvements to RFC 8032 to enable use in contract signing, electronic voting and transactions
  - [Henry De Valence](#) suggests standardizing signature [validity rules](#) for Ed25519
  - Chalkias, Garillo and Nikolaenko's test vectors should be added to those specified in RFC 8032

# Wrap up

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## Team members:

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## Other links:

- [noble-ed25519](#)

## First timers @ IETF/Hackathon:

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## Notes and contacts:

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