

2023-02-22 Steering Committee Discussion Meeting Notes

Attendance

- Daniel Bachenheimer
- Drummond Reed
- Abbie Barbir
- Scott Perry
- Darrell O'Donnell
- John Jordan
- Steve McCown
- Dr. Andre Kudra
- Dima Postnikov
- Wenjing Chu
- Dennis Landi
- Judith Fleenor (ToIP - Executive Director)

Agenda

| | Item | Lead | Notes |
|--------|---|--------------------------------|-------|
| 2 min | Welcome & Antitrust Policy Notice | Judith Fleenor | |
| 1 min | Agenda Review | Judith Fleenor | |
| 2 min | Meeting Shedule | Judith Fleenor | |
| | Special Topic Speaker - Daniel Bachenheimer - NIST 800-63-4 | Daniel Bachenheimer | |
| 20 min | General Open Discussion | | |

- **Recording**

[Link](#)

- Presentation



Steering Committ...Discussion .pptx

Notes

Agenda Review

[Judith Fleenor](#) announced the LF AntiTrust policy and asked all members to adhere to the policy.

Meeting Shedule

Steering Committee
March 8th, Steering Committee Plenary

March 22nd, Steering Committee Discussion

A briefing from an expert Viki Manaila from the Intesi Group on the European Digital Identity Wallet reference Architecture framework when it is published. (Most likely to be published by our second Discussion meeting of the year)

All Members Meetings

March 15th, Liz Tanner, Commerce Secretary for the state of Rhode Island, discussing their decentralized identity pilot and lessons learned.

April- Cancelled due to IIW

Special Topic Speaker - Daniel Bachenheimer - NIST 800-63-4

Daniel Bachenheimer

NIST last published its Digital Identity Guidelines in 2017.

They have now released a draft of the fourth revision of this four-volume suite for public comment.

This publication presents the process and technical requirements for meeting the digital identity management assurance levels specified in each volume. They also provide considerations for enhancing privacy, equity, and usability of digital identity solutions and technology.

Dan will summarize the four volumes with a view on how SSI friendly the processes and technical requirements defined in the publications are.

Where is NIST SP 800-63-4 leading us to?

[Link](#)