All Members
Monthly Meeting

Holiday Meeting - Guest Speaker

“Your Identity is Not Self-Sovereign”
A Fun Presentation by Justin Richer

Wednesday, December 13th, 2023
10:00-11:00 am PT / 17:00-18:00 UTC
Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws.

Only members of Trust Over IP who have signed the necessary agreements and charters are permitted to participate in this activity beyond an observer role.

* Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy
Agenda

- Agenda Review (1 min)
- Welcome New Members (1 min)
- Foundation Wide Updates and Announcements (5 min)
- Guest Speaker Justin Ricker - “Your Identity is Not Self-Sovereign”
- Open Discussion
## New Members Review

### 374 Organizations
### 173 Individuals

<table>
<thead>
<tr>
<th>Contributor Organizations</th>
<th>Contributor Individuals</th>
<th>Steering Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe (Eric Scouten)</td>
<td>Anwesha Sen</td>
<td></td>
</tr>
<tr>
<td>2060.io (Fabrice Rochette)</td>
<td>Mawaki Chango</td>
<td></td>
</tr>
<tr>
<td>IAB Canada (Sonia Carreno)</td>
<td>Wendy Seltzer</td>
<td></td>
</tr>
</tbody>
</table>
Where’s the user manual?
A Trust Over IP Digital Wallet Survey

Creating guidelines for common wallet user patterns - we need your feedback.
Trust Over IP Digital Wallet Survey

The Human Experience Working Group’s Interaction Patterns Task Force is committed to improving digital wallet experiences in terms of reliability, accessibility, and trustworthiness.

Join our survey, a perfect Christmas activity, running from the 13th December to 3rd January, to contribute to a collective effort in understanding users’ needs and desires for their digital wallets.

We look forward to sharing the survey results with the community in early 2024. This will include the deliverables from the task force that are most important to the community of technologists, designers, implementers and users of digital wallets.

You can complete the survey in two ways: as an organisation or as an individual user. Don’t forget to share this survey with friends and family to maximise participation!

Final Notice: TSWG closure, creation of TSWG-2
went out December 12th to the TSWG; December 13th to all Members.

August 23rd, 2023 Steering Committee resolution:
BE IT RESOLVED that the Steering Committee approves a new Working Group charter for the Technology Stack Working Group (TSWG) which is identical to the original charter with the exception of the following three revisions:

1. The Copyright Policy shall be Open Web Foundation 1.0.
2. The Approved Deliverable Patent Licensing shall be Open Web Foundation Agreement 1.0 Mode.
3. The Working Group Scope shall be:
   Working Group Scope. The scope of the Technical Stack Working Group is to define (directly or by reference) the technical standards, test suites, and interoperability certification standards for the Trust over IP architecture stack as described in the Introduction to ToIP paper and the Design Principles for the ToIP Stack paper.
On Wednesday, December 13, 2023 ToIP will close the current TSWG to any further contributions. The mailing list will also be closed and all specifications, documentation, and other work-in-progress will be tagged and branched in GitHub.

The new TSWG-2 will then open immediately thereafter with the revised charter.
**Action Required:** any organization or individual joining the new ToIP Technology Stack Working Group 2 (TSWG-2):

Use this [link](#) to sign-up for the TWSG-2 mailing list to signify acceptance of the new charter and desire to participate in the TSWG-2.

1. Scroll to the bottom of the page.
2. Log-in using your group.io username/password or LF ID (Green Button).
3. Click [+Join This Group] (Blue Button).
The did:webs Method Task Force is ready to take the did:webs Method Specification V1.0 to public review.

Given that this is the first of a number of TSWG specs coming soon, we have documented the processes these Task Forces need to follow on a wiki page called Stages of Development for Working Groups & Task Forces.

Look for a blog post from the did:webs Method Task Force this Friday announcing the public review.

All ToIP members are invited to comment—this could become one of the most popular DID methods in use!
ToIP would like to thank the CAI, our sister project C2PA and Adobe for an excellent symposium hosted at Stanford University last Thursday.

Six members of ToIP attended.

Our conclusion: there is enormous synergy between the C2PA specs and ToIP.
The X.509 VID Task Force (X5VTF) is a task force of the ToIP Technology Stack Working Group to develop a specification for how X.509 certificates can be used as ToIP verifiable identifiers (VIDs).

First Meeting is this Thursday, December 14th, 8:30AM PT / 16:30 UTC
New X.509 VID Task Force (X5VTF)

● First Meeting is this Thursday, December 14th, 8:30AM PT / 16:30 UTC

Join Zoom Meeting

https://zoom.us/j/92418315404?pwd=R2xZdjNiVGZsOW5lb3pzQUdNT1RIZz09

Meeting ID: 924 1831 5404
Passcode: 368164
“Your Identity is Not Self-Sovereign”
A Fun Presentation by Justin Richer

Justin is a technologist working on a wide variety of projects and problems throughout the internet. He is a co-author of OAuth in Action and inventor of “Cards Against Identity”, a perfect Holiday Gift to give friends in the identity space.

Justin founded Bespoke Engineering, a technical consultancy focusing on internet security. He is the editor of several security standards including http message signatures, GNAP, OAuth dynamic client registration, OAuth token introspection, and vectors of trust, and has contributed to dozens of others.

He previously spent 15 years at the MITRE Corporation contributing to a many different efforts, including collaboration, identity, serious gaming, and security research programs.
Next All Members Meetings

January 10th, 2024
Working Group Updates