

All Members Monthly Meeting

Guest Presentation:



Wednesday, May 15th, 2024 10:00-11:00 am PT / 17:00-18:00 UTC

Antitrust Policy & Member Participation

- 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)
- Presentation by Findynet
- Open Discussion

New Members Review

387 Organizations 177 Individuals

	Contributor Organizations	Contributor Individuals	Steering Committee
	Nordic Legal Entity Identifier AB		Key State Capital
	Cérebrum		
	Blerify Inc.		
	CPQD		
	Druk Holding and Investments (DHI)		
	UPAYID		
//////	Data Transfer Initiative		
//////			
//////			
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Foundation Wide

Updates & Announcements

Updating our Membership Rolls

- We are working on a project to update our database of members.
- Expect an email from Michelle in the next couple of days.
- Please make sure we have your current and accurate information, if it is incorrect please reply and let us know.
- We will be deleting any bounced emails from our rolls.
 If you have changed companies or email addresses and therefore do not receive and email from Michelle requesting your updated information, please reach out to her directly to make sure your membership stays active.
- She can be reached at: mjanata@linuxfoundation.org or via Slack

Upgrade to General Membership

- Now is a great time to consider upgrading your membership to become a funding member of ToIP. As you know, we work on a limited budget and can use your financial support to sustain the work of the foundation.
- To learn more about General Membership or other funding opportunities, please reach out to judith@trustoverip.org

Conferences

 European Identity and Cloud Conference - June 4th - 7th Berlin, Germany

ToIP Panel: Friday, June 7th at 1:30pm

The Emerging Trust Layer for the Internet: Using Minimum Viable Protocols to

Achieve Maximum Interoperability

Panel: Friday, June 2:30-3:30

Executive Directors Speak - Why we need more collaboration!

Identity Week Europe - June 11th -12th

Amsterdam, Netherlands

Decentralized Identity Panel: June 12th - 3:30 pm

Digital Identity unConference Europe (DICE)- June 18th -20th
 Zurich, Switzerland

Upcoming Conferences

We've Got Buttons



See Judith or Drummond at any of the three conferences to grab yourself a button to proudly wear.

June Meeting Date Change

Our Next All Members Meeting has moved back one week, to not coincide with the Digital Identity unConference Europe (DICE)

Plan to join for

Working Group and Conference Updates on June 26th and 10 am PT / 17:00 UTC

KERI Suite of Specifications



Public Review: March 21, 2024



Together, this suite of specifications provides a blueprint for creating truly decentralized, authentic, and verifiable ecosystems of identifiers, "credentials", and attestations.

- Key Event Receipt Infrastructure (KERI)
- 2. Authentic Chained Data Containers ACDC)
- 3. Composable Event Streaming Representation (CESR)

Trust Registries Protocol



Implementers Draft Released: April 3, 2024



It enables parties to ask programmatically:

Does *entity X* hold *authorization Y* under *ecosystem governance framework Z*?

In addition to that core query type, the TRP V2 also supports queries to:

- Assist integrators in retrieving information critical to interacting with the trust registry (e.g. get a list of supported authorizations, namespaces, or resources).
- Assert the relationships of the queried trust registry with other trust registries, allowing the development of a registryof-registries capability.

Trust Spanning Protocol



Implementers Draft Released: April 11, 2024



- Why do we need a Trust Spanning Protocol?
- Where can I get a high-level overview of TSP?
- What does the Implementers Draft cover?
- How does TSP differ from other trust protocols?
- What implementation projects have been announced?
- What kind of feedback are we seeking on this draft?
- How can you provide feedback?

Credential Exchange Protocols

The group has fully documented these four issuance protocols against the comparison criteria: ACDC, ISO 23220-3, Issue Credential v2,OpenID4VCI ...

	Credential Exchange Protocols	ACDC	ISO 23220-3	Issue Credential v2	OpenID4VCI
	Working documents →	https://docs.google.com/document/d/11mhSLflsllJzOhy1b-YuUVKg2aTM05afURx60PxWyBpQ/edit	https://docs.google.com/document/d/1QQArRjxNAkpyoWBjffgJQNNCMtjffeqJIRFD7pv5BQl/edit	https://docs.google.com/document/d/1/mUfeJjd-FggTjY1hgG-YMXy477mYH-kEANcLv6NArl/edit	https://docs.google.com/document/d/1bE-HKv22RG4xqADx9pG6w9A26qv8GcsWDa3Aw6oypVk/e
1. Protocol Objective(s)	1a. Protocol Objective (s)	To provide granular provenanced proof-d-sulfavorship (ularherichy) of contained data is a tree or chan of literal ACCOs (technical) seriored acyclic graph or DAD). Similar to the concept of a chain-of-oustedy, ACDCs provide a verifiable chain of proof-of-sulfavorship of the contained data.	The objective of ISO/IEC TS 23220 Part 3 is to: - minimize the burden on issues to engage in device discovery, device attestation, device bridge; - ease the process of categorizing a midco spp implementation according to the Issuer's palicy, secure of provisioning mobile documents; - rely on a third party for integral Mobile eID function characterization.	To enable the issuance of verifiable credential from an issuer to a holder. The protocol is agnostic to the type of credentials being issued, with attachments to messages used for hamiling the specific of different credential phenoments. The protocol includes 4 messages (snopose, offer request, issue), that supports both happy path's issuance, and the ability for the two parties to negotiate about the credential to be issued.	Narow focus on the lightweight issuance of personal lisentity credentials. The primary goal was to implement a probotic bill is of indential formed and private (missing crypts agilly), literafficire agrossic (beth PRIs and DIbs can be used for involved parties) and evolutionary (based on widely deployed and understood OAutl 2.0). Based on OAuth 2.0 protocol - Supports a range of credential formats, including verifiable credentials - Provides a standard approach to presenting and verifying credentials in different contexts, including online and in-person transactions.
ocol Governance	2a Specification Link and Versioning	IETE Draft	Technical Specification ISO/IEC WD 23220-3:2021(E) Note: Had to refer to ISO/IEC CD 23220-1 to answer the questions	RFC 0453 Issue Credential V2	openid-4-verifiable-credential-issuance-1_0-11
	2c Specification Body	ETF	ISO Working Group 4 with Steering Committee 17 ISO/IEC JTC 1/SC 17 - Cards and security devices for personal identification	The Hyperledger Aries project at the Hyperledger Foundation. An evolution of the protocol (<u>issue Credential 3.0</u>) is managed by the DIDComm Messaging Working Group at the Decentralized Identity Foundation. That evolution of the protocol shave also called the "WACI Issue Credential" Production.	OpenID Foundation
	2d OSS/IPR	Apadre-2.0	Specifications can be bought from iso org for a fee once they are approved. Till then only members of the working committee have access to the drafts. Afterion is stream to the possibility that more of the elements of this document may be the subject of patient rights. ISO shall not be had responsible for identifying any oral such patient rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patient declarations received (see exercise compliants).	All contributions have DCO (DCO_Developer_Centificate of Origin) signoff. Open Source and no IPR encumbrances.	Non-exclusive, reyalty-free copyright Scense granted by the OpenID Foundation (OIDF) - see Initia
		Server-client	Server-client	Peer to peer model	Server/Client Model (based on OAuth 2.0)
	3a Architecture Model	OR Peer-to-peer model	F-12, 8-7	<u> </u>	The Issuer can either take the role of OAuth Server or collaborate with a third-party OAuth Authorization Server. Holder takes the role of an OAuth Client.



Issuer Requirements Guide for Governance Frameworks of



Issuer Requirements Guide for Governance Frameworks of Verifiable Credentials

Governance Metamodel Compliant
Governance Stack Working Group
APPROVED DOCUMENT
Version .01
30 January 2024

This publicly available guide was approved by the ToIP Governance Stack Working Group on 30 January 2024. The ToIP permalink for this document is:

https://trustoverip.org/permalink/issuer-Requirements-Guide-V0.01-2024-01-30.pdf

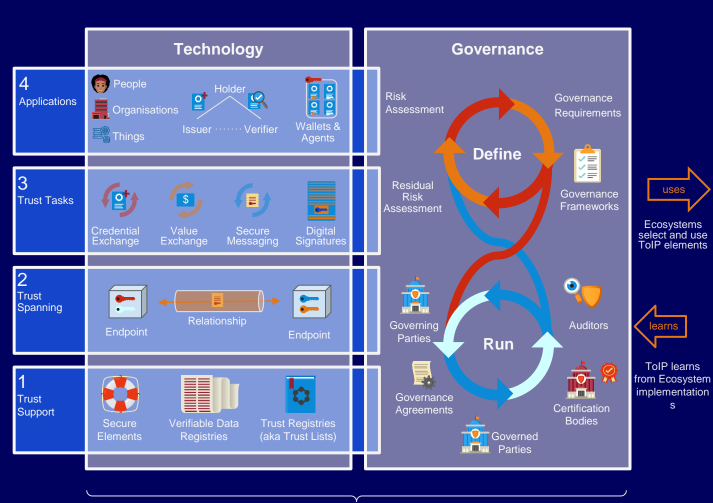
The mission of the <u>Irust over IP (ToIP) Foundation</u> is to define a complete architecture for Internet-scale digital trust that combines cryptographic assurance at the machine layer with human accountability at the business, legal, and social layers. Founded in May 2020 as a non-profit hosted by the Linux Foundation, the ToIP Foundation has over 400 organisational and 100 individual members from around the world.

Please see the end page for licensing information and how to get involved with the Trust Over IP Foundation.

VCs

Working Group Approved Public Comments:
January 2023







- □ Purpose & Scope
- □ Governance
- □ Technology
- □ Legal Model
- □ Commercial Model
- □ Credential Model
- □ Ecosystem Roles (e.g., Issuers, Holders, Verifiers, Relying Parties)
- □ Membership Policies
- □ Regulatory Policies
- ☐ Liability & Insurance
- □ Mutual Recognition



Ecosystems use other standards and frameworks



Ecosystems recógnise other **Ecosystems**

Ecosystem Instance Span of Control

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Findynet Cooperative:
Building a Secure, Trusted
Network for Verifiable Data



Markus Hautala CEO Findynet Cooperative

Samuel
Rinnetmäki
CTO
Findynet Coperative



