# 2021-12-16 TATF Meeting Notes

# Meeting Date & Time

- 02 Dec 2021
  - NA/EU 07:00-8:00 PT / 15:00-16:00 UTC
  - o APAC 1:00-2:00PM PT / 21:00-22:00 UTC

## Zoom Meeting Links / Recordings

- NA/EU Meeting: https://zoom.us/rec/share/7VDj-HN2ml2bBawC\_ggUdOL1vEJrz81mrZeyLcR3xNIeC\_wZW3PZC3F3Yv4JeloW. jaOtbqfa1e3m6WiE?startTime=1639688238000
- APAC Meeting: https://zoom.us/rec/share/7VDj-HN2ml2bBawC\_ggUdOL1vEJrz81mrZeyLcR3xNleC\_wZW3PZC3F3Yv4JeloW. jaOtbqfa1e3m6WiE?startTime=1639688238000

#### **Attendees**

- Drummond Reed
- Darrell O'Donnell

### Main Goal of this Meeting

TODO

### Agenda Items and Notes (including all relevant links)

Ti me	Agenda Item	L e ad	Notes
5 min	Start recording Welcome & antitrust notice Introducti on of new members Agenda review	C h ai rs	<ul> <li>Antitrust Policy Notice: Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws. Only members of ToIP who have signed the necessary agreements are permitted to participate in this activity beyond an observer role.</li> <li>New Members:</li> </ul>
5 min	Review of previous action items	C h ai rs	

30 mi ns	Diagrams - which ones	all	<ul> <li>Jo provides a list (Slide 53)</li> <li>Antti <ul> <li>Other groups are working on the deeper detail/guts (E.g. DIF with DIDComm, Wallet Security)</li> <li>What is our Design Question? With ToIP being meta-model focused - and working with various standards regimes (</li> </ul> </li> <li>Wenjing <ul> <li>Use cases - what is the set of typical use cases that help to tell a story of the stack. e.g. payments with identity as separate rails, but they move together.</li> <li>Typical standards - dual approach: top-down and bottom-up</li> <li>e.g. 3-steps: <ul> <li>i. identify parties (as/if required)</li> <li>2. agreed to payment mechanism that identified parties will use</li> <li>3. the transaction/swap</li> <li>Trust Tasks - per Daniel Hardman's presentation 2021-11-10 All Members / Steering Committee Special Topic Meeting Notes</li> </ul> </li> <li>LONG DISCUSSION - didn't take good notes but, look at Daniel's video</li> <li>LOOSE NOTES</li> <li>New cutting function for Layer 3 - Composable and Re-Usable - if something isn't both composable and re-usable, does it belong in Layer 3?</li> <li>Trust Registry lookup - is a Layer 3 construct/primitive. It is Composable and Reusable.Why it is called and how the data is set is defined in Layer 4.</li> <li>Protocols - early concept that fits the composable - https://github.com/hyperledger/aries-rfcs/blob/bb42a6c35e0d5543718fb36dd099551ab192/Tb0/concepts/0003-protocols/README.md</li> </ul> </li> <li>Payments - how would you use DIDComm for payments</li> <li>DIDs give endpoint for value transfer, but those endpoints may not be the</li> <ul> <li>CUPay model followed the above 3-step model</li> </ul> <li>Composable Layer 4 "I want to do payment"</li> <ul> <li>Identification - looks similar</li> <li>Agree on payment method(s)</li> <li>do dah payment</li> </ul> </ul>
10 mi ns	Special topic #2		
10 mi ns	Special topic #3		
5 mi ns	Review decisions /action items     Planning for next meeting	C h ai rs	

# Screenshots/Diagrams (numbered for reference in notes above)

#1

#### **Decisions**

Sample Decision Item

#### **Action Items**

Sample Action Item