

2021-04-16 Paper Based Credentials Drafting Group Meeting Notes

Attendees

- Tony Rose
- Rebecca Distler
- Travis James
- Rich Eicher
- David Janes
- Vitor Pamplona
- Justin Dossey
- Erica Frenkel
- Adam Lemmon
- Drummond Reed
- Lucy Yang
- Julian Ranger
- Jammal Dorsey

Agenda Items

Time	Item	Who
2 min	Welcome & Antitrust Policy Notice	Rebecca
40 min	Outstanding Topics	Tony
10 min	Walk Through of New Template	Rebecca
3 min	Wrap up	Chair

Presentations

Recording

Topic: Good Health Pass - Paper Credentials
Start Time : Apr 16, 2021 11:01 AM

Meeting Recording:

https://zoom.us/rec/share/DHDMF2Q_H1sdg2cX68O0Tl42WTCCA_uTW1WTbkQQBOTqeuqfI0kQucpDvFdoNidg.85iPDR0tlSculwk-

Notes

1. Welcome and Linux Foundation antitrust policy

2. Outstanding Topics

Human Readable Paper

- PathCheck / IDEO concept (explaining which QR code has PII)
 - With QR codes, it isn't intuitively obvious what information is included
- Machine can convert back to what we're discussing (doesn't matter what versions we apply to the QR, unless it's password protected)
 - Camera on phone can read fields (because no encoding in there)
 - Do not recommend having a password requirement (no way to recover it unless there is online system)
 - Recommend human readability (read by pointing any camera on it) - if you can make it readable, do it because it enhances user experience (and doesn't damage privacy)
- Data processors vs. controllers - don't have any way of controlling this. Add branding to signal that we're not sending data to places we shouldn't be sending it to?
 - Verifying the verifier is a well established consideration (your data, share where you want - but also, it's your data and we should help protect how you share it)
- Policies should be established by each governance framework; trust registry architecture designed
- Context important - verifying within app the other verifier (are they using a "certified" app); GHP certification program would be a major effort
- Decision on paper is you don't have a digital wallet that can show you on paper
- Have an app that would be trusted app - strict terms; everyone registers but the consumer registration is super simple; terms and conditions need to help people understand what they can and cannot do
 - App is where the risk is (company could be siphoning data)
 - With individual, have financial model where there is a charge (create an ecosystem)
 - Need for financial model (rev stream for app developers)

3. New Template Walkthrough

4. Wrap up

- Next steps

Action Items

1. Marie to outline new template (articulating problems for paper as it relates to the other groups)