THE FUTURE OF IDENTITY

We would greatly appreciate your taking 2 minutes to answer these questions. These questions refer to our tweaked definition of Self-Sovereign Identity. Please, take a moment to rate your opinion on the following questions:

questio	115.				
wallet f	or present	ting identity	ation] How wi credentials, al certificates	such as wor	to use a digital k permits,
	□ 1	□ 2	□ 3	□ 4	□ 5
Not at a	all				Very much
			ation] How op rom multiple		to having your
	□ 1	□ 2	□ 3	□ 4	□ 5
Not at a	ıll			Co	ombine information
			d you like to se, and share		ir consent for the ty data?
	□ 1	□ 2	□ 3	□ 4	□ 5
Never					Every time
	sharing y		low comforta		
	□ 1	□ 2	□ 3	□ 4	□ 5
Not con	nfortable				Very comfortable
			Do you believ onal "centraliz		tralized identities systems?
	□ 1	□ 2	□ 3	□ 4	□ 5
Insecur	е				Very secure
			ve decentrali tralized ident		
	□ 1	□ 2	□ 3	□ 4	□ 5
Not sec	ure				Very secure
			osure] How i		privacy and
	□ 1	□ 2	□ 3	□ 4	□ 5
Not imp	ortant				Very important
	icted acce		low importan st of identity រុ		
	□ 1	□2	□ 3	□ 4	□ 5
Not imp	ortant				Very important
			rtant is it for to osystem mer		rules, protocols, transparent?
	□ 1	□2	□ 3	□ 4	□ 5

Very important

Not important

10. [Portability] Itheir digital ident				
□ 1	□ 2	□ 3	□ 4	□ 5
Not important				Very important
11. [Interoperabi identity that can				
□ 1	□ 2	□ 3	□ 4	□ 5
No interoperability	/		F	Full interoperability
12. [Cost] Would services?	you be willi	ng to pay for	a digital wa	llet and its
□ 1	□ 2	□ 3	□ 4	□ 5
Free				Pay
13. [Standard] H standards in e-id			importance	of using global
□ 1	□ 2	□ 3	□ 4	□ 5
Not important				Very important
				e entities should lying on any third
□ 1	□ 2	□ 3	□ 4	□ 5
No autonomy				Full autonomy
15. [Verifiability a users should be personal data?				
□1	□ 2	□ 3	□ 4	□ 5
Disagree				Strongly agree
16. [Verifiability authenticating a		nticity] What	t method de	o you prefer for
Password				□ Yes □ No
Fingerprint				□ Yes □ No
PIN				□ Yes □ No
Facial recognition				□ Yes □ No
17. [Usability and to-use digital ide				have an easy-
□ 1	□ 2	□ 3	□ 4	□ 5
Not important				Very important