2022-06-30 Human Experience WG Meeting

 $16.00\ \mathsf{UTC} = 9:00\ \mathsf{PT} = 12.00\ \mathsf{ET} = 18:00\ \mathsf{CEST} = 21:30\ \mathsf{IST}\ \mathsf{Zoom}\ \mathsf{Meeting}\ \mathsf{Link}\ \mathsf{https://zoom.us/j/99429712733?}\ \mathsf{pwd} = \mathsf{K214bTM4cG54YzZYVnZCL1I5MEdQQT09}$

Meeting Recording

Main Goal of this meeting: Working session

Attendees: Andrew Slack Kalin Nicolov Nicky Hickman Vikas Malhotra Phil Wolff Jacques Bikoundou

Ti me	Item	L e ad	Notes
5 m ins	Welco me & antitr ust notice Agend a review	K al in	 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. Join ToIP if not already a member Consent to meeting recording?
1 0 m ins	Intro's & Updates	K al in	SSI Harms Whitepaper TF Update (Nicky) TF Wiki page link White paper now outlined and main body of writing will happen in next month Use of Rumsfeld approach to structure Phil: perhaps call it the Johari window? (Fewer war crime associations.) Now defining key #harms-tf terms and mental model for like agency, power, human harm, resilience, livelihood assets and vulnerability see our Miroboard here Direct feedback based on interviews with indigenous people for grassroots input (edge case) As usual all contributions warmly welcome Vikas Malhotra queried purpose of Harms TF and highlighted issue about over vs under-identification Phil Wolff commented: harms from identity vs. decentralized identity can we reference harms arising from the SSI principles (http://www.lifewithalacrity.com/2016/04/the-path-to-self-soverereign-identity.html) and ToIP design principles (https://trustoverip.org/blog/2022/01/24/the-trust-over-ip-foundation-publishes-new-introduction-and-design-principles/)
5 m ins	EFWG x-pollination	A n dr ew	Presentation Ecosystem Components Document Ecosystem Components Anyone in the group willing to support this work of the EFWG also possibility of sharing a session with them that Phil Wolff commented: It's not clear to me that there are mechanisms for "ecosystem cohesion". feedback loops (and corrective systems) that keep an ecosystem stable. e.g. detecting a DDOS attack on a registry and responding well. or detecting a human harm. or cryptographic assumptions are no longer true (see quantum computing). Andrew Slack important to use opportunity to understand the interactions and relationships that occur across the domain and eco-system. So work some x-pollination with the group to define how the other two work together

