# Welcome to The DRep Moltective

# **Key Concepts from Last Meeting**

- Conway's Law
- Meta data
- Human Sensory Networks
- Legal Protection & Income for DReps
- Organizational Structure

Philosophy: The law is based on the reasoning that in order for a product to function, the authors and designers of its component parts must communicate with each other in order to ensure compatibility between the components. Therefore, the technical structure of a system will reflect the social boundaries of the organizations.

# What is Conway's Law?

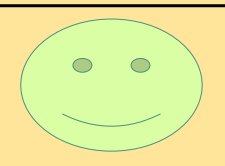
## Variations and Examples:

If you have four groups working on a compiler, you'll get a 4-pass compiler.

Or

If a group of N persons implements a COBOL compiler, there will be N-1 passes. Someone in the group has to be the manager.

# Where We Are at Today/Meeting Recap



SOM: ~300 DReps

SAM: ~400 DReps

TAM: 714 DReps

Q1

**714**Total Registered DReps

**489**Total Active DReps

Total Governance Actions

4.24B

Total Voting Power in A 80.56K

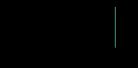
Total Registered Stake Addresses

# Milestones 01/7/25 04/01/25 07/01/25

Kickoff Meeting

First 100 Users + Passport & **Ecosystem Map** 

First 300 Users Metadata Complete



02/01/25 04/15/25 07/04/25

Meta Data Roadmap

**Voting Platform** Designed

**Voting Platform Finalized** 

01 02 03 04

Metadata Standards

- CIP-0119
- CIP-1694
- CIP-0100 (Expand Upon)
- Base Layer vs Changeable Layer -

**Ecosystem Map** 

- Interactive Map
- Educational & Informative
- Corresponds to various Gov actions on gov.tools.
- Updated Yearly or Quarterly as needed
- Human Sensory
   Networks
- Airdop

**Voting Passport** 

- Stamps for Voting
- Stamps for different ecosystems explored
- Annually Renewed

#### Internal Voting Platform

- Soul Bound "Passport" NFT's allow users to possibly vote anonymously?
- Allows for DRep coordination in case of attacks.
- Collectivize to get paid and have legal protection.

# Ideas & suggestion

The DRep Collective

# Into the Metadata

# Permanent Data

- Finalized Votes (Voting App)
- DRep I.D. (NFT)
- Wallet I.D (NFT)

# Data that Changes

- Smart contract to be able to represent a vote yes or no with a datum. (Voting Tool)
- Stamps on Passport (NFT)

# Not Sure Yet

- DRep I.D. as Passport Name?
- Mintable Map/Airdrop

https://forum.cardano.org/uploads/short-url/lEc39pAmcklipkOUhH7B2sDsZzO.pdf

# How Will it Work Simplified

# Metadata

Cip-0119, how it is currently structured:

https://docs.google.com/document/d/1q05tUZoq-A\_txfyl-gBy2G8eaHdEA AFFTAfXdbopWI0/edit?tab=t.0

https://forum.cardano.org/uploads/short-url/lEc39pAmckljpkOUhH7B2sDs ZzO.pdf

# Key Processes

Cardano's ecosystem faces a human interoperability challenge. The community struggles to see beyond immediate networks.

#### **Problem Statement**

Cardano's ecosystem faces a human interoperability challenge as it transitions to full self-governance. The core issue: How can community members, especially potential Decentralized Representatives (DReps), effectively represent and contribute to a community they can't fully see or understand?

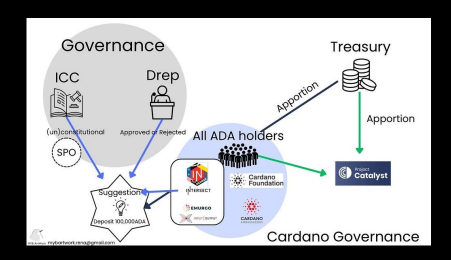
#### **Problems**

Limited visibility: DReps struggle to engage with unknown community members

Representation dilemma: Difficulty in representing an incompletely understood community

Proximity bias: DReps' understanding is often restricted to their immediate networks influenced by factors including region, language and the roles in the industry the DRep plays.

Role ambiguity: Unclear delineation of DRep responsibilities within the ecosystem



https://docs.google.com/document/d/1q05tUZoq-A\_txfyl-gBy2 G8eaHdEAAFFTAfXdbopWI0/edit?tab=t.0#heading=h.o2hakhts e2v

https://forum.cardano.org/t/human-interoperability-metadata-st andards-and-ecosystem-maps-do-we-need-a-set-of-metadatastandards-and-definitions-for-defining-ecosystem-roles-relationships-and-sectors/135155/37?u=benohanlon

### Landing Page Design / Messari



https://forum.cardano.org/t/human-interoperability-metadata-standards-and-ecosystem-maps-do-we-need-a-set-of-metadata-standards-and-definitions-for-defining-ecosystem-roles-relationships-and-sectors/135155/37?u=benohanlon

https://x.com/\_\_brodysmith/status/1876792159732486497

https://messari.io/research

### Minting Page



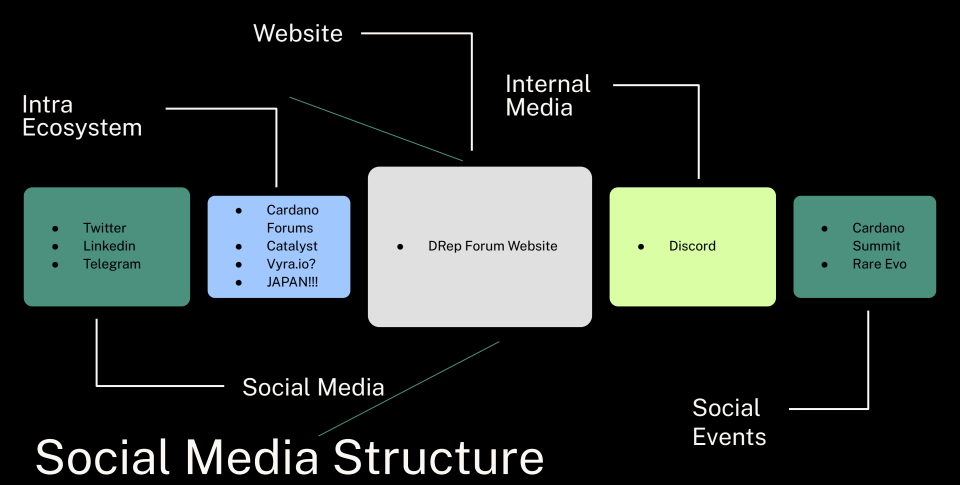
### Minting Page Examples:



**PASSSPORT** 

Certificates, Reputation system, Educational Degrees, Memberships, Authenticity, Personalization, Eliminates Fraud.

Gage participation with this and the voting system.



# Offchain: Possible Voting Bylaws

Voting bylaws can be used to drive the ecosystem in several directions:

- Can increase participation
- Can make sure we get the threshold to propose our own governance actions such as a treasury withdrawal for funding
- Can protect the community from outside influence
- Can help foster discussion if people know they have to vote
- Can act as a way to make sure delegates get good service
- Creates a good reputation
- Can purchase legal protection
- Easy Onboarding

#### ○ Tier 1 Voting Requirement

To remain in the collective you must vote on a gov action deemed tier 1. Tier 1 voting actions are considered attacks on the chain such as a sybil attack or massive treasury withdraw from an entity such as binance.

Tier 2 Voting Requirements

Tier 2 voting requirements are proposals such as new constitutional committee members or new constitutions. It doesn't matter who or what you vote for but you must vote yes/no.

Tier 3 Voting Requirements

Can vote yes/no or abstain but must vote.

Tier 4 Voting Requirements

Can vote or not vote however one pleases.

Thank you for participating!

Join the Discord Now: <a href="https://discord.gg/T3YxmaPp">https://discord.gg/T3YxmaPp</a>

Toggle Switch - Dagwell? Form System AI - Alpine Metadata Example - Dagwell?