### Milestone Deliverable Review Report

**Deep Funding Round: 3** 

Project code: DFR3-IDT9

Project title: Facilitate a "Reputation - Expert Focus Group"

Milestone number: 2

Milestone deliverable:

All workshop recordings:

1

https://youtu.be/h0WI8P535Ic?si=xge9E Sw-VXQ9WqaE

2

https://youtu.be/8Xyx9XBnbM0?si=79E9 aw-K2gYHdz3H

#### 3

# https://youtu.be/1MTandPfGWg?si=09E RwwQabxVfBcp8

### 4

# https://youtu.be/FWqTuSkR\_jg?si=FaWu Y7n28KTEWeHN

Date: March 07 2024

Status: Accepted

#### Feedback (Why accepted, why rejected?):

In the first workshop, the discussion was what the DF reputation system could look like in 2 years' time. Participants spoke about understanding reputation, the relationship between reputation and voting, the importance of a reliable feedback system, shifting to self-sovereign identities, the role of reputation tokens, decentralizing reputation control, and community-based rewards and punishments.

And in Workshop 2, they hosted reputation experts and leaders from the SNET ecosystem to explore what we can learn from each other and apply for deep funding to develop a robust recommendation document for a deep funding reputation system. Participants were invited to answer five questions regarding the importance of reputation, each giving a short and clear answer. They also discussed balanced scoring systems, enhanced reputation systems, challenges, and solutions.

The third workshop provided a comprehensive overview of various aspects of reputation systems and governance in blockchain ecosystems, covering diverse perspectives and practical

experiences. Participants shared practical insights and real-world examples, offering valuable lessons for designing and implementing effective governance and reputation systems in blockchain ecosystems.

And the final workshop, The DeepFunding Reputation Workshop #4, talked about how reputation works on the blockchain, why it matters, and how it's managed. They explored different ideas and methods to make sure people can trust each other when they do things like trade or exchange stuff using blockchain technology. Participants engaged in thoughtful discussions covering various aspects, including the dynamic nature of reputation, the role of AI, the use of objective data, and the significance of project delivery. Moving forward, continued efforts to refine and implement these ideas will be crucial for the development of robust blockchain ecosystems.

The gitbook [https://catalyst-swarm.gitbook.io/df-reputation-workgroup/] also provided key highlights, quality summaries, notes, and a list of participants for each of the workshops.

If rejected, suggested changes: