

WELCOME TO THE DISTRIBUTED AUTONOMOUS ORGANIZATION (DAO) BOARD

**The DAO Board is tuned for envisioning your
new distributed autonomous organization.**

DISTRIBUTED AUTONOMOUS ORGANIZATION (DAO) BOARD - EXPLAINED

This is our DAO Board tuned for envisioning your new distributed autonomous organization. This starts at with 'PURPOSE' and continues numerically.

1 PURPOSE



- What is the purpose of the DAO?
- What is the problem you are trying to solve?
- What is your Unique Value Proposition (UVP)?

2 MISSION



- What is your 5-7 year vision for your DAO?
- What is the mission?

3 CULTURE



- What are the core values of your DAO?
- What is the culture you are trying to create?

4 PROCESS

AUTOMATION



- Is the DAO centralized or decentralized?
- What is the internal team structure (e.g., distributed squads)?
- What is automated within the DAO (i.e., incentive triggers)?

WORKSTREAMS



- What are your workstreams?
- What are the tasks for each workstream?
- Are tasks easily definable?

CHAINS



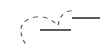
- Which chain is the DAO built on?
- What are the currencies or tokens used?

REWARDS



- What is the nature of the work or activity to be rewarded?
- What is the economic incentive for contributors (e.g., play-to-earn, learn-to-earn, create-to-earn, invest-to-earn)?

LEVELS/CATEGORIES



- How is the incentive for your levels of contributors?
- Do you have different economic incentives or compensations for different categories of contribution?

TIME



- How much time and effort is needed to oversee the incentive mechanism?

5 INCENTIVE

6 GOVERNANCE

6

LEGAL ENTITY



- Is the Dao's legal entity intended to be a collective or a company?

PARTICIPATION



- Which contributor levels can participate (i.e., voting rights)?
- What is the governance structure (i.e., how will smart contracts be used)?

LOOPS



- How can you create feedback loops (i.e. voicing concerns)?
- What does your 'human loop' around your automated processes look like (e.g., your automation, your data, and quality of data)?

RELATIONSHIPS



- Who are the key partners?

REPUTATION



- How do connections or reputation matter for the potential contributor in the DAO?

CONTRIBUTION



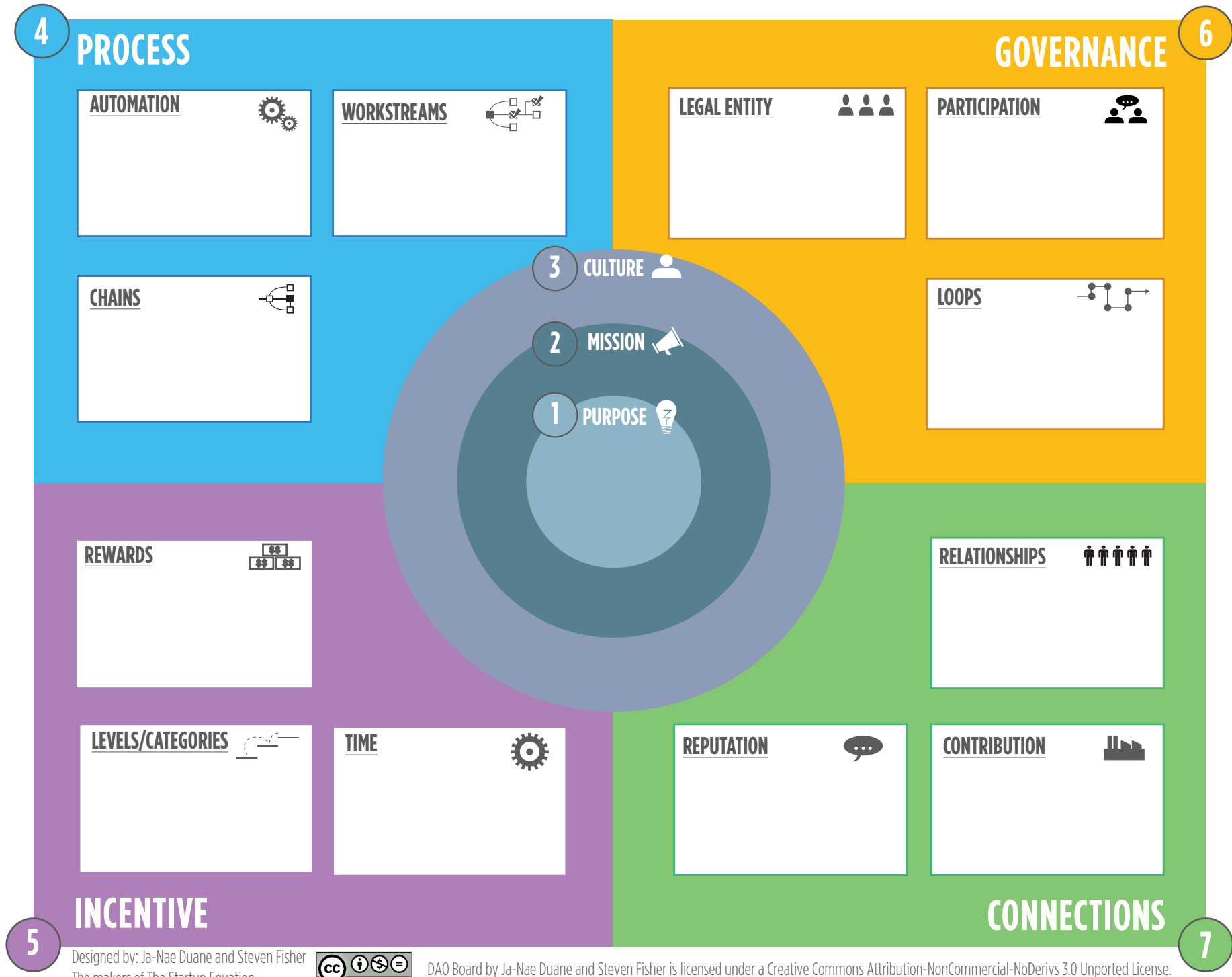
- How are you measuring contribution?
- Contribution levels? CC: Core Contributors, SL: Squad Leader, SC: Supporting Contributor(s): DU: DAO Users (can also be a customer)

7 CONNECTIONS

7

DISTRIBUTED AUTONOMOUS ORGANIZATION (DAO) BOARD

This is our DAO Board tuned for envisioning your new distributed autonomous organization. This starts at with 'PURPOSE' and continues numerically.



DISTRIBUTED AUTONOMOUS ORGANIZATION (DAO) BOARD EXAMPLE – YIELD FARM NODES

This is our DAO Board tuned for envisioning your new distributed autonomous organization. This starts at with 'PURPOSE' and continues numerically.

4

PROCESS

AUTOMATION



UVP: To make node creation seamless and pool users to invest in crypto

WORKSTREAMS



CHAINS



3

CULTURE



2

MISSION



1

PURPOSE



UVP: To make node creation seamless and pool users to invest in crypto

PURPOSE: Yield Farm Investment Platform

Problem: To make node creation seamless and pool users to invest in crypto

6

GOVERNANCE

LEGAL ENTITY



PARTICIPATION



LOOPS



REWARDS



LEVELS/CATEGORIES



TIME



REPUTATION



CONTRIBUTION



5

INCENTIVE

7

CONNECTIONS

Designed by: Ja-Nae Duane and Steven Fisher
The makers of The Startup Equation



DAO Board by Ja-Nae Duane and Steven Fisher is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.

DISTRIBUTED AUTONOMOUS ORGANIZATION (DAO) BOARD EXAMPLE -

This is our DAO Board tuned for envisioning your new distributed autonomous organization. This starts at with 'PURPOSE' and continues numerically.

