Proposal: UpScale Software Package + Migration to Hypha

Authors: Vlad and Patrick

Term: VIII

Date: November 1st, 2023

Proposal's objectives:

- 1. Create a package of solutions that UpScale org. would manage and fund
- 2. Transition the governance of UpScale from EdenOS to Hypha



We use EOSDEN because it provides an UpScale mechanism to select Web2/Web3 solutions. An UpScale category is controlled by an MSIG consisting of UpScale CDs who are responsible for approving the solutions.

1. Create a package of solutions that UpScale org. would manage and fund

Below are concrete steps 1-9 to achieve this objective:

- Create an UpScale category on <u>EOSDEN</u> in order to accept solutions for review.
- 2. Configure permission of EOSDEN such that 7/10 CDs would have to agree for a solution to be added to the EOSDEN category UpScale.
- 3. Promote the ability to submit solutions to EOSDEN category UpScale. (share this link)
- 4. Based on the approved solutions in EOSDEN's UpScale category create polls on Consortium.
- 5. Enable active UpScale members to submit votes for solutions they think UpScale should manage and fund (members that participated in 3 out of 4 last elections are considered active members). Each member has 3 votes that can be split between solutions or given to one solution.

- 6. Modify EOS accounts of the solutions that received votes on Consortium. Include genesis.eden account in the permission system of each solution (this ensures that owners of the solutions are aligned with UpScale CDs).
- 7. Execute an MSIG removing smart contract from the genesis.eden account (this step is needed to transfer EOS from genesis.eden account).
- 8. Execute an MSIG that transfers the funds from genesis.eden, budget.eden, ddfunds.eden accounts to EOS accounts of solutions that UpScale members selected in point 5. Funds are transferred in proportion to the votes received (eg. three solutions receiving 10 votes each would mean that funds are distributed equally).
- 9. In order for the solutions to tap into the funds that have been allocated to them, owners of the solutions have to reach consensus with CDs.

1.1 Example of how funds are allocated to a UpScale solution that received votes

- Dispute Resolution App has an EOS account called drpappdrpapp.
- Current owners of the drpappdrpapp account are Bob and John.
- If Bob and John receive funding from UpScale, they will start sharing the ownership of drpappdrpapp account with CDs.
- Only if genesis.eden (CDs) approves the expenditure, funds are sent to Bobs and Johns personal accounts.

1.2 Setup costs for the objective 1 (UpScale Spend Tracker row 24)

- 1. Create EOSDEN UpScale Category: \$100
- 2. Customize EOSDEN UpScale MSIG: \$150
- 3. Configure Consortium for voting: \$200
- 4. Update the permissions of EOSDEN UpScale affiliates/solutions EOS accounts: \$250

Total setup costs: \$700 at delivery to be transferred from ddfunds.eden to nova3mindweb.



2. Transition the governance of UpScale from EdenOS to Hypha

Below are concrete steps 1 - 7 to achieve this objective:

- 1. Create an UpScale DAO on Hypha.
- 2. Onboard active UpScale community members to UpScale DAO on Hypha.
- 3. Define responsibilities and compensation of CDs.
- 4. Define and create badges in Hypha for CDs.
- 5. Create a sub-circle for each UpScale solution that got votes on Consortium.
- 6. Establish a process for sub-circles to request funding that was allocated to them.
- 7. If Hypha has completed development of UpVote election process then conduct new election via the Hypha platform. Use Zoom in conjunction with Hypha to facilitate the election. Assign Hypha badges to the new set of CDs and manually update the permission system of the genesis.eden account.