



DAOs are the New Order

Decentralized Autonomous Organizations



Vote

[New Vote](#)

APPS

- [Home](#)
- [Token Manager](#)
- [Voting](#)
- [Finance](#)
- [Permissions](#)
- [Apps](#) SOON
- [Settings](#)

Closed Votes

STATUS	QUESTION	TOTAL VOTES	RESULT	ACTIONS
✗ Rejected	Token Manager (ngo): Mint 1 tokens for 0xC43B0C4b6d227536238f07fBa7e624b2A632830	0%	<div><div>✓</div><div>✗</div></div>	View Vote
✗ Rejected	ACL: Grants 0x214E3A17a5522Cad09B188e3677F3E2006b3E6C6 the ability to perform actions of role 0xf5a08927c847d7a29dc35e105208dbde5ce951392105d712761cc5d17440e2ff on 0xda3bAdbb5DdED870874efC72E2C81FA73AdB87dA	0%	<div><div>✓</div><div>✗</div></div>	View Vote
✓ Approved	Token Manager (ngo): Mint 3 tokens for 0x772080b0D48De808dbE0F4050083B0f9205F6D29	78.57%	<div><div>✓</div><div>✗</div></div>	View Vote
✓ Approved	Token Manager (ngo): Mint 1 tokens for 0x3bD60bafEa8A7768C6f4352AF4Cfe01701884Ff2	76.92%	<div><div>✓</div><div>✗</div></div>	View Vote
✓ Approved	ACL: Revokes 0xf9CE13a26E5859E4F22654a86946098680595802 the ability to perform actions of role 0xf5a08927c847d7a29dc35e105208dbde5ce951392105d712761cc5d17440e2ff on 0xda3bAdbb5DdED870874efC72E2C81FA73AdB87dA	33.33%	<div><div>✓</div><div>✗</div></div>	View Vote
✗ Rejected	Token Manager (ngo): Mint 1 tokens for 0x772080b0D48De808dbE0F4050083B0f9205F6D29	33.33%	<div><div>✓</div><div>✗</div></div>	View Vote
✓ Approved	Token Manager (ngo): Mint 10 tokens for	33.33%	<div><div>✓</div><div>✗</div></div>	View Vote



Permissions

[Add permission](#)

APPS

- Home
- Token Manager
- Voting
- Finance
- Permissions**
- Apps SOON
- Settings

Browse by app

 Kernel 0x06f6...afc1 View	 ACL 0x64c1...0a87 View	 EVM Script Registry 0x3069...d805 View	 Token Manager ngo View	 Voting 0xf9CE...5802 View	 Finance 0x61D4...a2b5 View	 Vault 0x214E...E6C6 View
-------------------------------------	----------------------------------	--	----------------------------------	-------------------------------------	--------------------------------------	------------------------------------

Browse by entity

ENTITY	TYPE	ROLES	
Any account	Account	Create new votes	View details
0x0E02...02C9	Account	Create permissions	View details
0x6d05...98f2	Account	Create permissions	View details
0x344b...Dc7A	Account	Create permissions, Manage apps, Mint tokens	View details
Voting 0xf9CE...5802	App	Create permissions, Manage apps, Modify quorum, Create new payments, Execute payments, Disable payments, Assign tokens, Revoke vesting, Mint tokens	View details

CHAPTER ONE

Principles of a DAO

PRINCIPLE ONE
DAOs **are**

A DAO will exist **until it
decides** to cease existing

A DAO is able to **self-update**
its components and continue
being **recognized as the**
same entity

PRINCIPLE TWO
DAOs own

A DAO **can own property**,
mainly in the form of digital
assets

PRINCIPLE THREE
DAOs **act**

A DAO **can take action**
towards the outside world or
towards itself

PRINCIPLE FOUR

DAOs **are governed**

Besides its pre-programmed actions, outside **human or machine interaction** will be able to trigger certain DAO actions

CHAPTER TWO

Implications of DAOs

DAOs completely **break** the
traditional **legal system**

DAOs operate **without** clear
individual liability

DAOs may be **operated by machines**, not only humans

DAOs are a **generalized tool**
to solve *Tragedy of the*
Commons scenarios

DAOs **destroy nation state's
monopoly** on governance

DAOs avoid crypto becoming
the **next establishment**

Do we want the next great
technological advancements
to be owned and exploited by
an oligarchy?

CHAPTER THREE

How to become a DAO

PART ONE

Ideological decisions

Radical transparency

55.70 Transfer 55.70 ETH to
ETH 0x5756ddfa7d643542ae3a0add8cea5ad602d59035

Operating Expenses (ETH)

- Blocktternship Hackathon Prize
- AraCon Venue (Deposit)
- Nest Grant: ZK Labs (2)
- Nest Grant: Espresso (half of 1st)
- Nest Grant: dAppNode (half of 1st)
- Service Provider: Neuralux (DevOps)
- ETHMagicians Security UnConf (Berlin)
- Bloom Network: Pollination, Governance Hackathon Sponsorship
- Ara-NYC Meetup (2)
- SF Hackathon Venue (Deposit)
- Giveth: AragonDAC

- Jorge Izquierdo
- Luis Cuende



light Admin Owner Aragon One Team 12:23 AM

- Aragon Foundation -> Aragon One transition tasks
- Merch logistics for ETHBerlin
- 1-on-1 chats with community members re: Nest, Aragon governance, Aragon Monthly, Aragon Network
- Miscellaneous community tasks (nips and tucks around the wiki, github, chat, social, etc)
- Routine updates and tasks
- Prep for Freecoast Festival next week



maria Aragon One Team 3:44 AM

- Supported with some Aragon Foundation - Aragon One division matters
- Supported on some AragonDAC-Aragon One coordination matters
- Nest: reviewed proposals, applications and talked to potential applicants to the Nest program. Started the onboarding process of the newest Nest team that will work on start bridging the gap between the blockchain world and the physical world ❤️🦅
- Other tasks related to ecosystem development

September 2, 2018



lkngtn Aragon One Team 12:01 AM

- Reviewed several of the recent Nest applications.
- Worked on diagraming mechanism described in the whitepaper
- Setup gitbook for the network whitepaper repo, but was unhappy with the pdf export functionality. Decided to use pandoc instead.

Decentralized token supply

Is your project decentralized
if a entity owns the **majority**
of the tokens?

Multiple teams



ARAGON ONE



ARAGONDAC

Minimal legal entities

Power to the people!

Open challenges:
Trademarks, legal terms...

PART TWO

Technical decisions

Community-governed funds

Use a DAO and start
experimenting!

Small amounts first, even
retain veto power...

Governed upgradeability

Is your dapp a dapp if
upgradeable by `onlyOwner`?

Governed repos

```
osarrouy@macbook:test2 → pando init
[initialized][/Users/osarrouy/test2]
osarrouy@macbook:test2 → pando config
? IPFS node URL: http://localhost:5001
? Ethereum node URL: http://localhost:8545
? Account type Unlocked account
? Account: 0xB8B6ccf6DbF56a51f04Ceee5c88ba7F0eBF783bB
[updated]
osarrouy@macbook:test2 → pando remote add origin 0x623c73ebcf1fededea302f728989d8631feccf76
[added]
osarrouy@macbook:test2 → pando pull origin master
[pulled]
osarrouy@macbook:test2 → ls
test.md
osarrouy@macbook:test2 → nano test.md
osarrouy@macbook:test2 → pando stage test.md
[staged]
osarrouy@macbook:test2 → pando commit -m 'Modifications here'
[snapshot][zdq6yFZ5Ehe51ly51r4Jd9WRtVYj5D47mPLUHogbSCV97Jf1D]
osarrouy@macbook:test2 → pando push origin master
[error][You do not own PUSH role over remote 'origin']
osarrouy@macbook:test2 → █
```


AGP0 sneak peek

Stage I: Select AGP Track

Before you spend time working on a proposal, make sure the proposal complies with AGP-0 and has a chance of passing review by the AGP Editors and your peers. Review the AGP tracks and their requirements then select the track that you think is best for your proposal. If your proposal meets the requirements, it has a much greater chance of being accepted by AGP Editors and approved by Aragon Network voters.

There are six tracks that an AGP can be categorized into. Select the one you think is best for your AGP:

- Budget - proposals for transferring funds from the Budget account
- Foundation - proposals for making changes to the Aragon Foundation
- Meta - proposals for changing AGP-0 (“changing the way things are changed”)
- Proclamations - proposals for making a public statement on behalf of the Aragon Network
- Repo - proposals for making changes to Aragon git repositories
- Treasury - proposals for reallocation of the Treasury account

