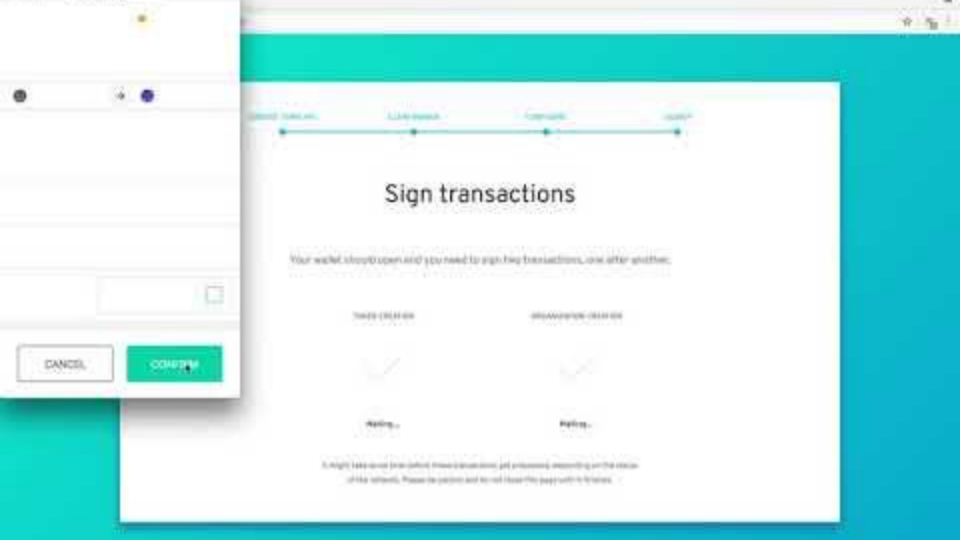
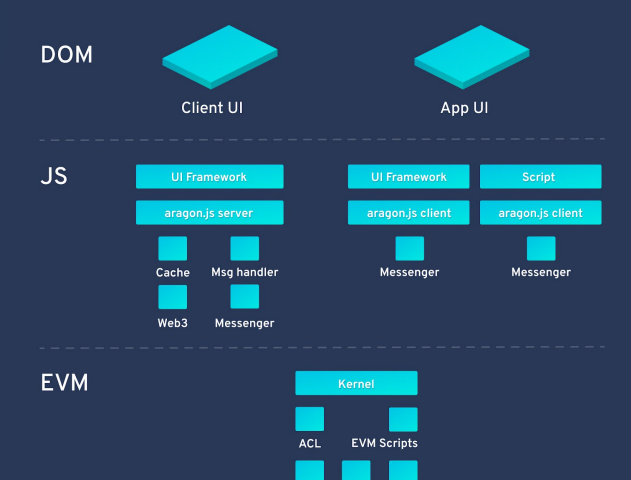


Aragon is a project to empower freedom by creating tools for decentralized governance



+1,250 DAOs on Rinkeby



App 1 App 2 App 3

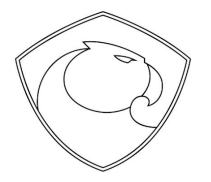
[li@linux test]\$

Aragon Developer Portal

What you need to get started building with Aragon



Take the tutorial >



Build DAOs, protocols and dapps

Aragon is the most powerful and modular way to run DAOs. But in our journey creating DAOs, we discovered how to modularize individual components that can be used for creating any dapp or crypto protocol.

```
import "@aragon/os/contracts/apps/AragonApp.sol";
contract Counter is AragonApp {
   // ...
    function increment() auth(INCREMENT ROLE) external {
       value += 1;
        Increment(msg.sender);
    function decrement() auth(DECREMENT ROLE) external {
       value -= 1;
       Decrement(msg.sender);
```

aragonOS

In February, Aragon asked us to do a code Review for the aragonOS framework as well as the Finance, Voting and Token Holder applications. We were very impressed with quality of the code. It is without question one of the most advanced smart contract systems in the space and makes extensive use of many new functionalities within Solidity and at the EVM level. Especially notable is the secure way to deploy a core controller that adds upgradability, the access control pattern (ACL) and its flexible execution engines. **

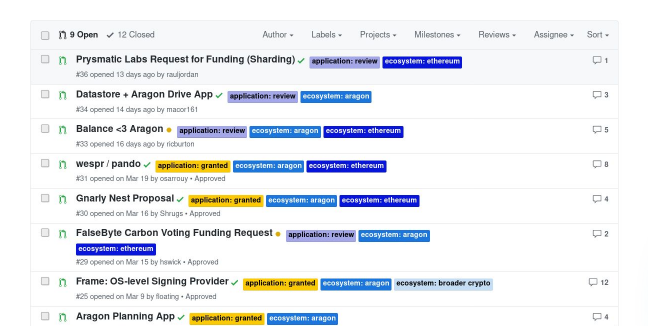
aragonOS audit by the Whitehat Group (The guys who hacked The DAO hacker)

aragonOS is on mainnet now

Making Aragon a movement

Aragon and Placeholder Capital are kickstarting a grants program, Aragon Nest

To help support the ecosystem flourish, we are introducing, together with Placeholder—lead by Joel Monegro and Chris Burniske—a grants program called Aragon Nest.



First batch

- Planning App: Open source incentivization
- Pando: DAO-controlled git repos
- Gnarly: Optimistic UI
- Frame: OS-level signing provider
- Prysmatic Labs: Sharding for geth

Aragon Network

An opt-in jurisdiction that facilitates more efficient interactions between blockchain-native digital entities using economic incentives. Users are required to stake digital assets in order to participate in governance and to collateralize subjective agreements. In the event of a dispute a decentralized court serves as an oracle to resolve and enforce agreements between participants. An algorithmic monetary policy manages reserves and issuance of ANT to incentivize participation and healthy growth of the network.

github.com/aragon/whitepaper



Aragon Two?

Experiment with governance at the speed of software

ANT prizes

- Best apps
 - 1. \$2,500
 - 2. \$2,000

Best proposal: \$1,500

Going to#Buidl at ETHBuenosAires?

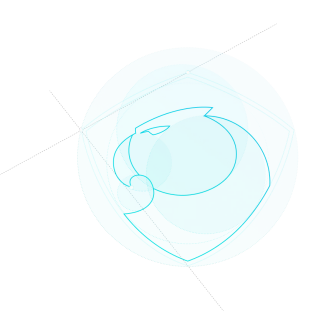


Come join the Aragon Team for drinks

Monday May 28th 3:00pm-6:30pm

Strange Brewing, Delgado 658, C1426BDH CABA

Special Surprise



hack.aragon.org

