Octopus Network Where Web3.0 Happens

The Problem



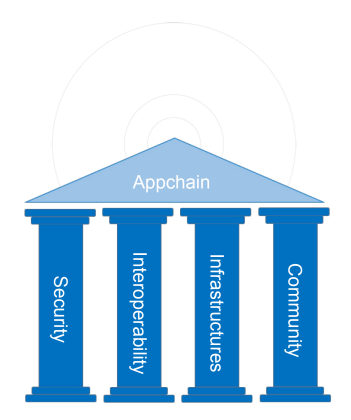


The major barrier that hinders Web3.0 applications going mainstream is poor user experience. It can be resolved by leveraging application specific blockchain tech, aka appchain, which has better performance, customizability and evolvability over smart contract.

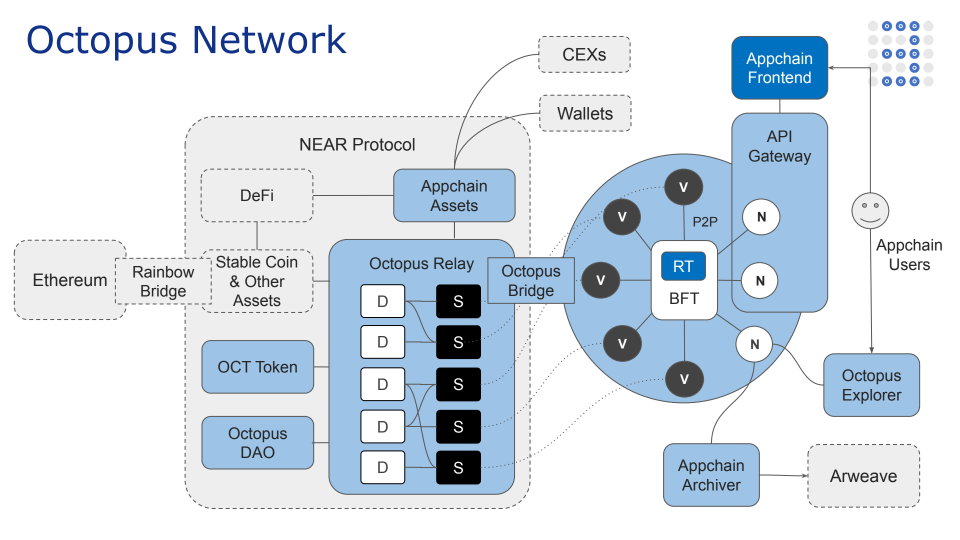
While Substrate, and other blockchain frameworks, have decreased development cost of appchains to a comparable level with smart contracts, (yet) launching and running appchain is still time and capital intensive.

The Solution

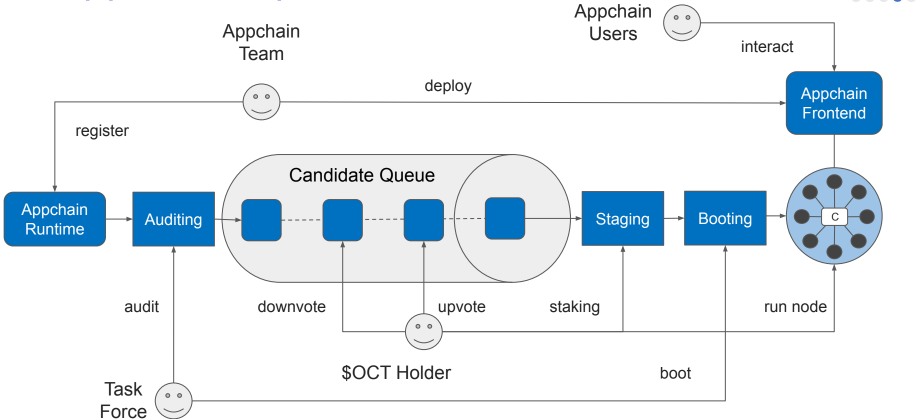
By providing flexible leased security, out-of-box interoperability, one-stop infrastructure and an active community, Octopus Network will decrease the capital expenditure to bootstrap an appchain by 100X, unleashing a new wave of innovation on Web3.0.



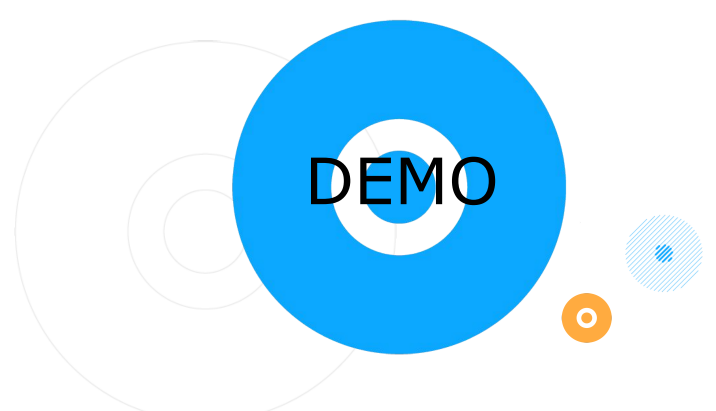




Appchain Pipeline



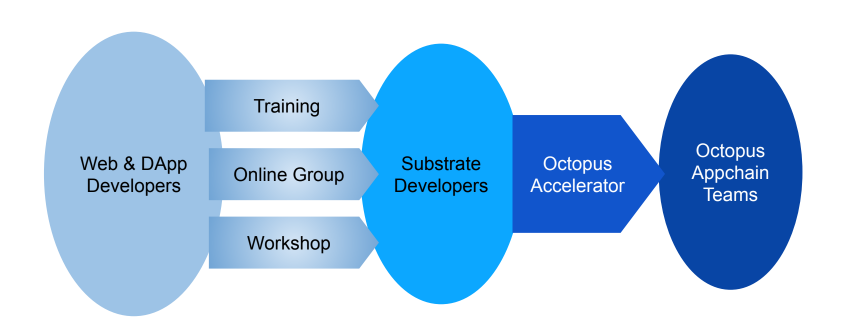




https://www.youtube.com/watch?v=Zzib1b6x5Jq

Go To Market





Tokenomics



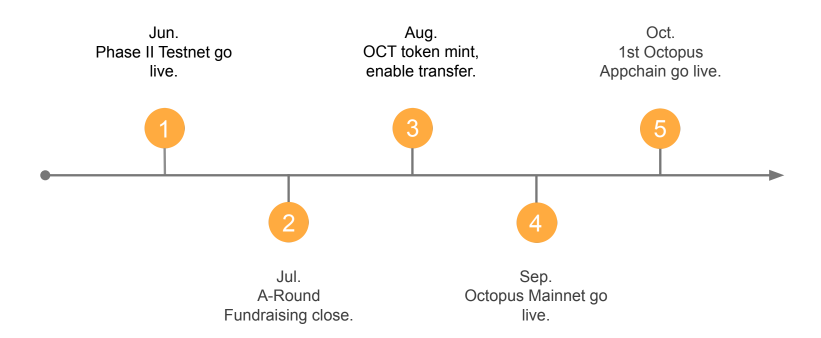
30-50 New Appchains/Year

Hundreds of Web3.0 Application will go live as Octopus Appchains, each has potential to attract millions of users, generating **at least several million dollar** and continues growing security(collateral) demand, while the supply of collateralizable asset, OCT token, will **remain at 100M FOREVER!**



Roadmap





Team



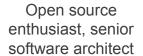


Louis Liu in

Blockchain and token economics researcher



Julian Sun in 🜎





Michael Tang in



Developer community enthusiast, co-founder of Rust.cc

Community



Appchains













Backers































Token Distribution

- 30%, IDO, Seed and A-Round, unlock at TGE;
- 5%, Initial Security, only used for appchain staking;
- 65%, Angels, Team, Airdrop Foundation, Strategic Investor, Appchain Rewards, unlock linearly in 3 year after TGE.

