

basically the functionalities of refer site you sent are ready now. staking, locker and DAO

I will share the testnet links

smart contracts are ready now

So just a bit of background info, deploying contracts on algorand is a bit different from EVM, on algorand you deploy CAs through their SDK, there's 2 types of contracts, algorand assets(ASAs), which is basically tokens and statefull contracts (APPs). In this case all CAs are APPs.

DAO/voting CA:

<https://testnet.algoexplorer.io/application/152167260>

TX:

<https://testnet.algoexplorer.io/tx/MGKCYJV7ONS55EAZOLKST622XDLMOEEYVZWEGA3C3QZXI27BGW3A>

Governance address is variable, will most likely be the owner/deployer of DAO. Whitelisted addresses able to vote on DAOs will be wallets holding the ASA tied to the platform, but can also be any other token on chain.

<https://testnet.algoexplorer.io/application/152167260>

<https://testnet.algoexplorer.io/tx/MGKCYJV7ONS55EAZOLKST622XDLMOEEYVZWEGA3C3QZXI27BGW3A>

```
#pragma version 7
intcblock 0 1 127 10 9 5 149 4 15 8 6 92 12
bytecblock 0x636f72656964 0x068101
txn AssetCloseTo // AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAY5HFKQ
global ZeroAddress
==
pushint 390
&&
assert
txn CloseRemainderTo // AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAY5HFKQ
global ZeroAddress
==
```

The locker CA:

<https://testnet.algoexplorer.io/application/152179130>

locking of ASA on testnet.

<https://testnet.algoexplorer.io/tx/HNPS23FL5XTJ56T4RNIKWMWTW52PASW3K4BAYJ2ASDMV6XZ46NSA>

There's 2 different functions here, liq locking (I can add in any DEX router of your choice) and vesting functions, so you can set a timer limit for tokens to unlock.

<https://testnet.algoexplorer.io/application/152179130>

<https://testnet.algoexplorer.io/tx/HNPS23FL5XTJ56T4RNIKWMWTW52PASW3K4BAYJ2ASDMV6XZ46NSA>

First Round 26762127	Sender Balance A 49.347257	Receiver Balance —	Fee A 0.001
Last Round 26763127	Sender Rewards A 0	Receiver Rewards A 0	

Starting off with the staking CA:

<https://testnet.algoexplorer.io/application/152159847>

There wont be any APY. It will be just skaking for periods of time. 1 month, 6 month, 1 year