Agorata



1

No-code smart contract builder

2

Counter-agent for contracts

Working as a counter-agent

Proposal

Contract + required investment

Evaluation

Analyzing the profitability of the proposal

Investment

Sending funds to the contract

This is a very powerful general concept

We'll see examples later Let's talk about the market Crypto opens prospects for very powerful and customizable financial instruments and deals, much more than what we see in the real world

Deals secured by court



Fundamentally unbreakable smart contracts

Standard instruments by different organizations (loans, derivatives)



Infinitely customizable instruments

Where is all that?



Where is all that?

Almost every financial instrument we see in crypto is actually just a dull copy of something traditional

There's no novelty, variability, customization

Why is that?



It's hard to actually write a smart contract



Hard to find a counter-agent for your custom deal offer

Enter Ton

Fast, cheap transactions

Novel approach to DeFi

Telegram connections

"Blockchain for the masses"

Empty ecosystem

Rapid growth and development



is a prospective ecosystem which needs a lot of services

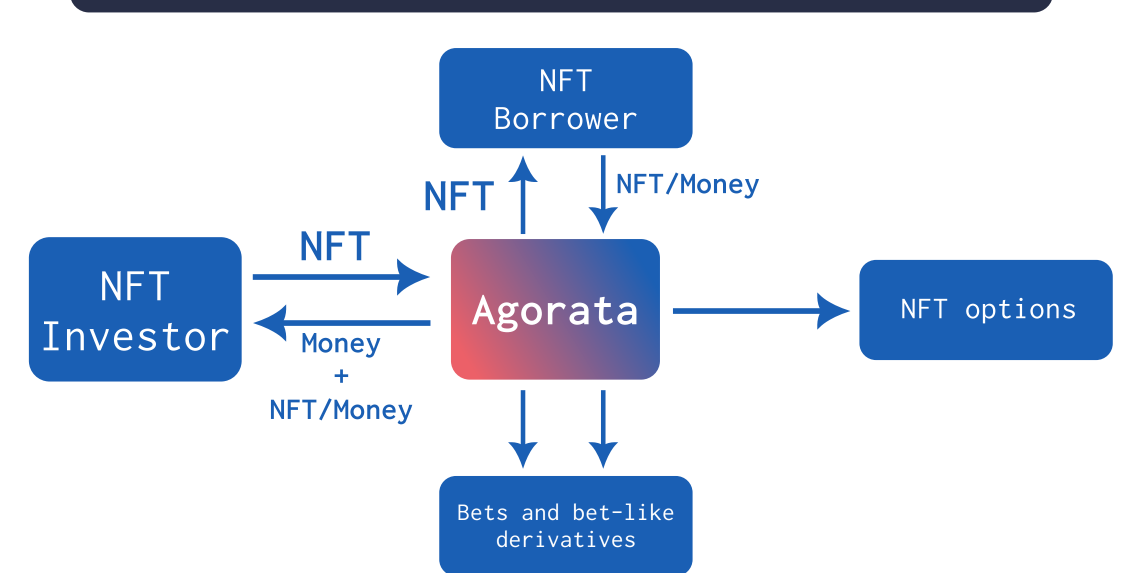
Examples

Bets

Derivatives

Borrowing NFTs NFT collaterals More NFT operations

NFT Operations



NFT Derivatives

NFT options

Example: book with NFT access

NFT Owner

Me

Needs the access only for some time

Wants to read the book at some point

Wants to have income now

The price is increasing

We create an agreement to sell later for a fixed price

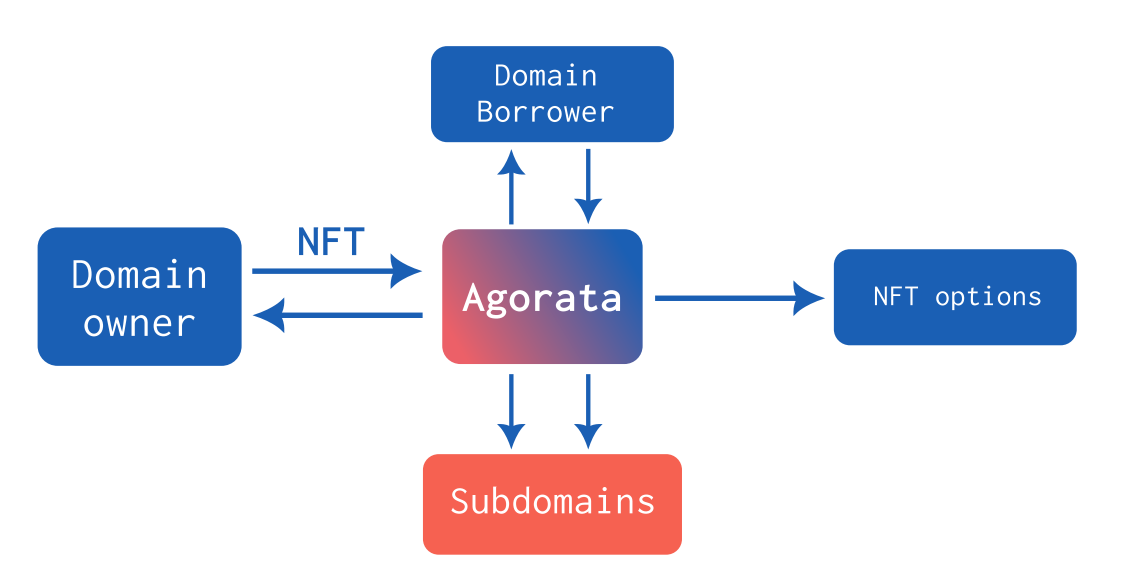
Collection derivatives

Basically, bet on the collection volume at a fixed time

Domains

One promising application is for TON Sites

It will be the focus at first



Web3 didn't really exist

The apps are hosted in a centralized way

TON Sites are real Web3

Websites hosted through a Tor-like network with NFT domains

It's a game-changer.
But the infrastructure is not yet developed

TON DNS only has one domain zone
A lot of domains were bought by resellers

We will provide:

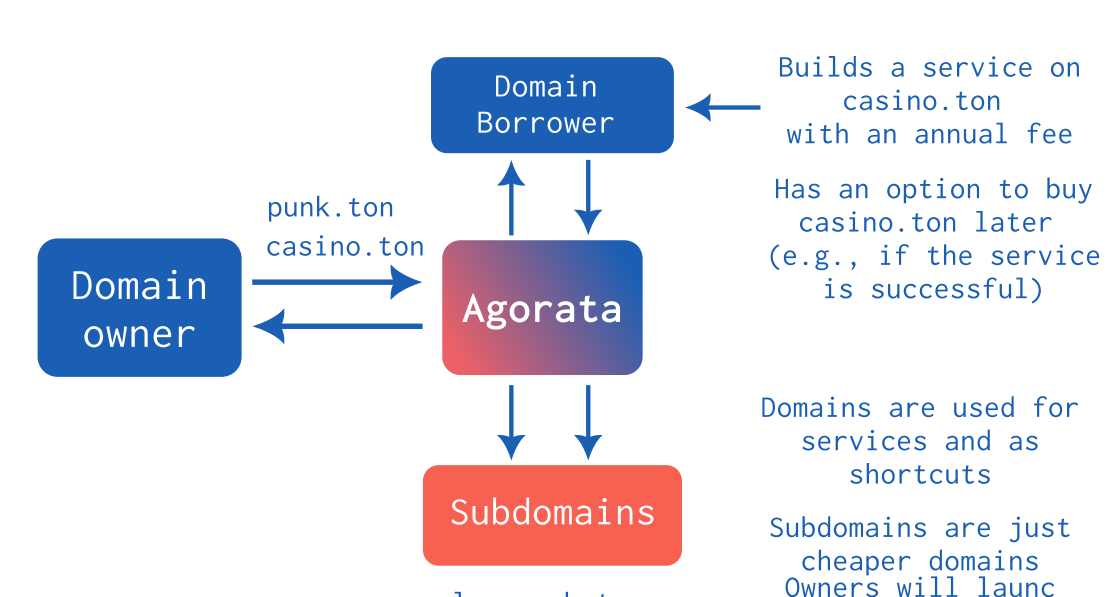
Leasing domains

Like in Web2

2 Subdomains

Later - new zones

We help people get domains so they can build amazing services or just use them instead of wallets



lev.punk.ton

Competition: domains

Main player:

```
UNSTOPPABLE
DOMAINS
- No leasing
- No subdomains
- No options
We can make
it for them
```

TON Sites is very young, but it will be huge

Market size

Bets

>\$70M

Derivatives

>\$500M

DEX

>\$4B

Domains

>\$1B

Why now?



It's the dawn of the TON Ecosystem



The Winter started because of lack of fundamental value and applications



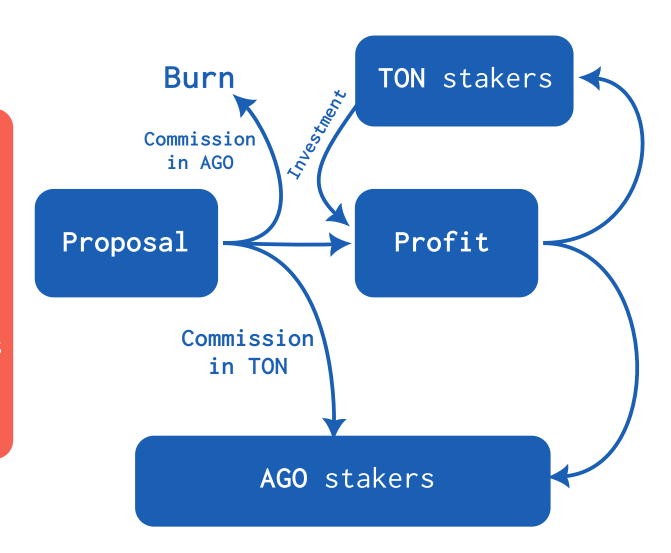
We have to prepare for the Spring

Business model

Tokenomics

AGO tokens (jettons)

Used for governance (setting parameters)
Used to pay commissions
Can be staked to get
profit



Investment

We need

300K TON

To develop the MVP and attract users

Roadmap

Domain derivatives (subdomains) Agodon Contract builder and investment Generalized DEX for contracts on TON Expansion to other blockchains (Solidity and Rust contracts)









