

# First blockchain protocol for all participants of gambling market



### Key features

DAO.Casino protocol for gambling is provably fair, transparent, with no human factor, without need to third party

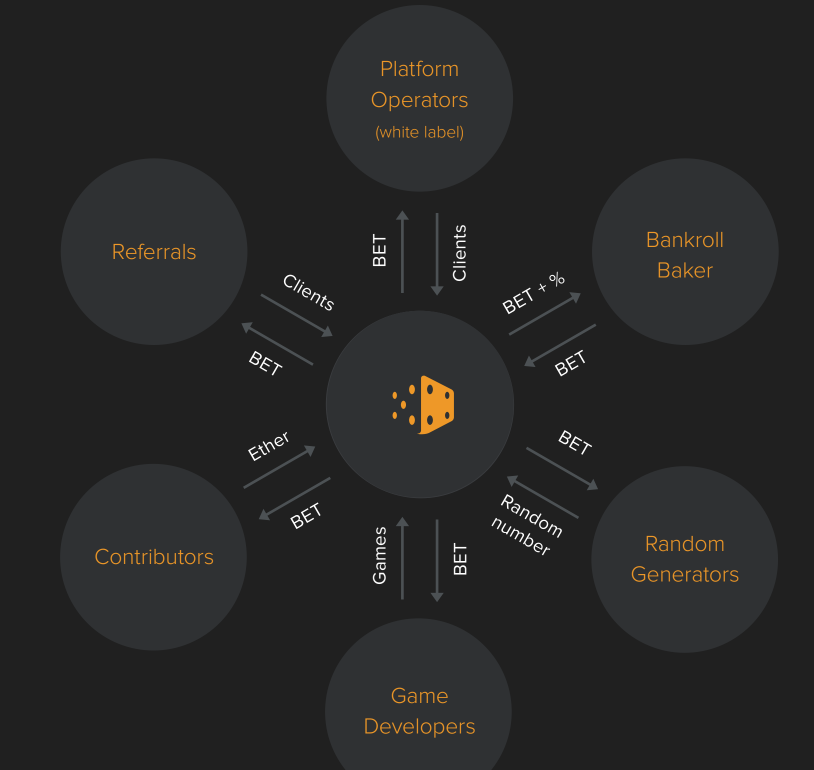
Gambling on blockchain technology is stronger than classic one. Online casino operators would have to use it in future. We provide opportunity to easy implement blockchain technology into any online casino platform.

Peer to peer gambling is on the early stage now, but it could grow up fast, by using technology like Swarm or IPFS. Our product is perfect for creation such ecosystem.

We are about to create an open source solution for all participants of gambling industry. It would be much easy to use our product, then work under your own.



### How it works?



\*BET = Dao.Casino token

### Existing casino operators

- —— Possibility to easy implement "blockchain" to their platforms
- —— To become "provably fair", even "trustless" casino
- --- PR and Marketing opportunities
- —— Attracting a fast-growing audience from the blockchain community

### Game Developers

Templates for games on smart contracts

—— PRNG and Reward Contribution contracts

Referrer contract, possibility to find players for their games

Bankroll contract, possibility to find a bankroll for their games

Possibility for their games to be taken by big casino operators, with lifelong rights and % of profit of the game

### Our token BET holders

Possibility to be a bankroll baker to invest BET in games and get % of game profit

—— Play games

The more online casinos use our protocol, the higher the price of the token BET

### Players and all industry

- The games become honest, open and safe
- The casino can not manipulate with player wallet, the player is responsible for his wallet

- We want to create a new industry standard, where players have no need to trust to casino operators
- The possibility of complete decentralization of the industry, "airbnb" in gambling, but without any comissions



### Our team



Ilya Tarutov CEO



Konstantin Lomashuk Protocol Architect



Ksenya
Bellman
Business
Development



Sergey
Pomorin
Game Developer



Alexander
Noxon
CTO / Platform
Development



Alexander
Davydov
Solidity Developer



Alexandra
Fetisova
Project Manager



Sergey
Lonshakov
DAO design
and implementation



Alexander Krupenkin Solidity Developer



Eugene Radchenko Program Manager



# We are founders of:

#### Satoshi-Fund

Blockchain asset management company



Analytical platform for blockchain investors



Drones management through Ethereum smart contracts



Autonomous intelligent robot agent — project implements the standard of economic interaction between human-robot and robot-robot via liability smart contract



Golos first Russian language social network on blockchain



### Roadmap

2016

Market Research

Technical feasibility

Assessment

Q2-1 2017

Platform Alpha

Dice game beta

Black Jack beta

Protocol main contract

WP release

Q3 2017

Contribution

campaign

Q4 2017

Official release platform (testnet)

Multiplayer PRNG release

Lottery beta

Q1 2017

First game release on Edcon

Platform prototype

Q2-2 2017

Public audit

PRNG Signidice

integration

Q3 2017

Multiplayer PRNG research

Lottery Alpha

Slot game Alpha

IPFS integration

2018

VR platform

Betting integration

Prediction Integration

DAO.Casino JS



### Crowdfunding campaign

Starts: 29 of June 2017

Token Name: BET

4 weeks long:

It will run 28 days, or when it reaches the cap

Min cap: None

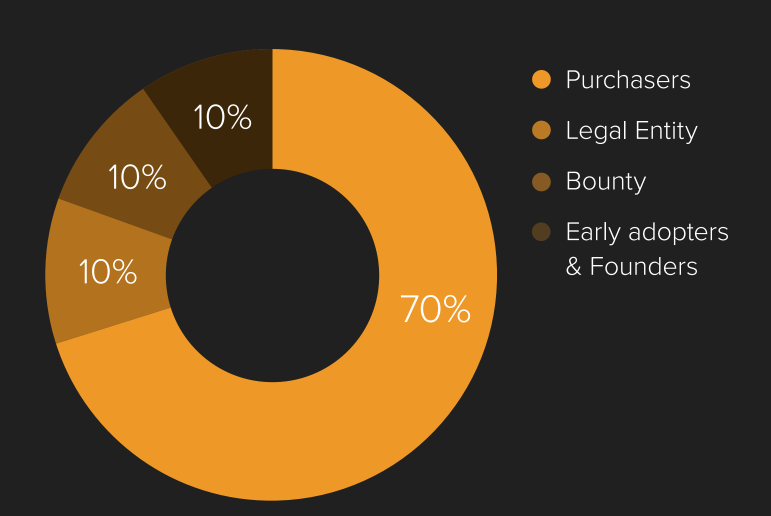
Max cap: \$15 000 000

#### Token Price:

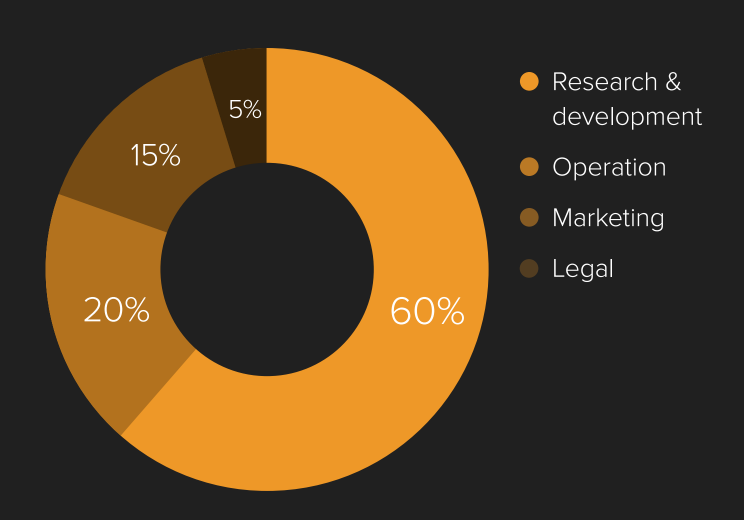
Pre-sale	1 ETH = 2300 BET
Day 1	1 ETH = 2000 BET
Day 2–14	1 ETH = 1800 BET
Day 15–17	1 ETH = 1700 BET
Day 18–20	1 ETH = 1600 BET
Day 20–22	1 ETH = 1500 BET
Day 23–25	1 ETH = 1400 BET



### Token distribution



# Intended use of revenue





### Contacts

Ilya Tarutov

E-mail: it@dao.casino

Facebook Linkedin

https://dao.casino

Telegram Slack Github Medium