



AFINA

This is your way to WEB 3.0

# White Paper

Version 2.0



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# Building a decentralized financial ecosystem.

Afina (AFN) is a modern multifunctional ecosystem. At a time when the most of the the coins are centralized networks and development teams have influence on them, we present to you a absolutely decentralized project and no one except the community has the influence rights. Only the community manages the coin, and only the community by organizing voting - will adjust the project development way.

**AFN is the start of WEB 3.0, which will show you that controlled projects are a thing of the past.**

Investors trust decentralized applications more than \$2 billion, with no legal remedies. Where does this trust come from? The answer is in blockchain technology.

Usually DeFi runs on the Ethereum blockchain, which provides a high level of trust. Smart contracts are programs that automatically execute transactions on the blockchain according to predetermined conditions. They are relatively inefficient (in terms of latency and throughput) compared to centralized computing because like simple blockchain transactions smart contracts are decentralized.

However their strength comes from a high level of security and transparency. Anyone can potentially check the results. Due to their decentralized nature a set of interacting smart contracts are also referred to as decentralized applications (dApps).

Unlike smart contracts, the operation of banking software is not visible to the client. The user should just trust that the programs of the companies do what they promise. The code of smart contracts is publicly visible. Copies of it are in public registries, which together form the blockchain. We want to be honest and note that only not a large number of users have the skills and resources to self-evaluate the smart contract code. As in a traditional financial system, users eventually trust certain institutions or people (auditors, experts).

Smart contracts can perform various functions such as payment and lending, as well as more complex functions such as automatic market making when trading crypto assets. AMM bots - fully automated and decentralized act both as a buyer and as a seller in the absence of one of the parties, all this happens without any intermediaries. The seller will always find a buyer, and the buyer will always find a seller.

Decentralized applications based on a set of interacting smart contracts and serving these basic financial functions are called financial primitives. Even today, financial primitives can include functions such as payment, lending and borrowing, trading, money management, derivatives, insurance, and probably much more. But most DeFi applications are still existing by analogy with existing financial products from the established financial world, we can expect that completely new DeFi use cases will appear in the future.

# Multichain DEX Aggregator

Afina DEX Aggregator is a simple, privacy-centered swap interface designed to streamline the token swapping experience into a single app. Fetching data from all the major DEX, Afina DEX Aggregator finds the best quote quickly without any complicated swap interface.

Afina DEX Aggregator also designed with privacy and analytics. Many Dapps now tracing wallet addresses and other data, which can be a big violation of privacy. Afina DEX Aggregator does not collect wallet addresses, browser actions, or any other kind of tracking data and uses aggregator APIs directly, bypassing any interfaces that may contain tracking software.

Afina DEX Aggregator was created without any intention of ever being profitable or being monetized.

## Afina AI trading

Afina AI trading is a highly profitable trading on a decentralized market, based on the “buy low - sell high” principle.

### **How it works?**

At the moment, the bot uses two methods to make a profit:

1. Earning income from the listings on coinmarketcap and coingecko. Adding an asset to one of these platforms provokes a short- or medium-term increase in value. The bot algorithm receives information about the listing and buys the asset at a low price, then the growth stage begins (from 30 minutes to several hours) and when the price deviates, Trailing Take Profit is triggered. The asset is sold and fixes profit (10% - 100%, in exceptional cases 300%);

2. The second method uses the “sniper” algorithm, but unlike similar products that use a similar method to copy the movement of whales, it places a buy order not after the whale order, but before it by increasing the cost of gas for this. After the execution of the whale order, the price inevitably rises and the bot sells the asset, fixing the profit (10% - 50%).

Due to unstable market and the self-learning algorithms of the neural network that controls the bot, its algorithms will be constantly adjusted. For up-to-date information, follow our social networks.

### **How safe is it and will the bot buy a scam token?**

The bot development team has highly qualified network security specialists who regularly monitoring the situation of fraudsters (scammers) new methods and update the bot algorithms to detect such methods. Thereby protecting bot users and AFN holders.

### **How will the work of the trading bot affect the AFN token?**

After the end of the test period, only holders of the AFN token will have access to its functionality. Also, from received 50% of the profit from the work of the bot (monthly or quarterly), the project team will buy back the AFN token and burn it. Thus, regularly reducing the emission in the network and increasing the exchange growth of the token.

Important! The functionality of the bot, including additional settings and principles for selecting assets for trading, will change regularly and adjust to the market situation. For updated information, subscribe to our telegram channel.

# Decentralized WEB3 NFT marketplace

The World Wide Web has entered a new era of WEB 3.0 -decentralized online world based on blockchain technology.

## **Marketplace. What can you do in Web 3?**

Web 3 makes possible the spread of collaborative control structures for once centralized products. Can be tokenized memes, works of art, human activity in social networks. Non-fungible tokens (NFTs) will also play a huge role. which has already changed the gaming industry by allowing players to become the original owners of the items they purchase.

Blockchain technology and NFTs make it possible to create digital items that cannot be replicated. This created the concept of digital deficit. By authenticating and displaying NFT assets, AFINA adds another trust level to digital art activities based on shared interests and beliefs.

# AFINA Tokenomics

**The commission within buying and selling is different at different networks:**

“Investments should be made for an idea, not for a team” - Vitalik Buterin.

Potentially, blockchain can free talented people from intermediaries: reduce the dependence of authors from producers, startups - from venture capitalists. Money transfers have already become cheaper, easier and faster, and in the future, the most fair elections can be held on the blockchain, where every vote will be taken into account.

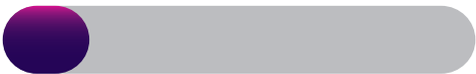
## ETH Network

Fee is 4% with Every buy/sell Transaction



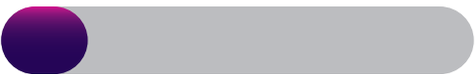
**1%**

**Liquidity pool**



**1%**

**Reward for holders in WETH**



**1%**

**For project development including marketing**



**1%**

**AFINA DAO**

## BSC, POLYGON, AVALANCHE, FANTOM Network:

Fee is 10% with Every buy/sell Transaction



**3%**

**Liquidity pool**



**1%**

**Reward for holders in BNB**



**3%**

**For project development including marketing**



**3%**

**AFINA DAO**

The number of tokens is limited and will not be minted



# AFINA DAO

% of each purchase or sale transaction of the AFINA token goes to the AFINA DAO fund. % is different in each network in which our token will work. Using this fund, we will invest in projects at the stage of private and seed rounds, as well as in AI Trading technologies. With these investments, we bring much more profit to our holders by buy back the AFINA token with the profit which we received, and burning it.

# AFINAGRAM

## THE FUTURE OF MESSAGING

Intelligent DeFi & AI Platform Powered by Telegram API with multi-chain Crypto Wallet  
AFINAGRAM

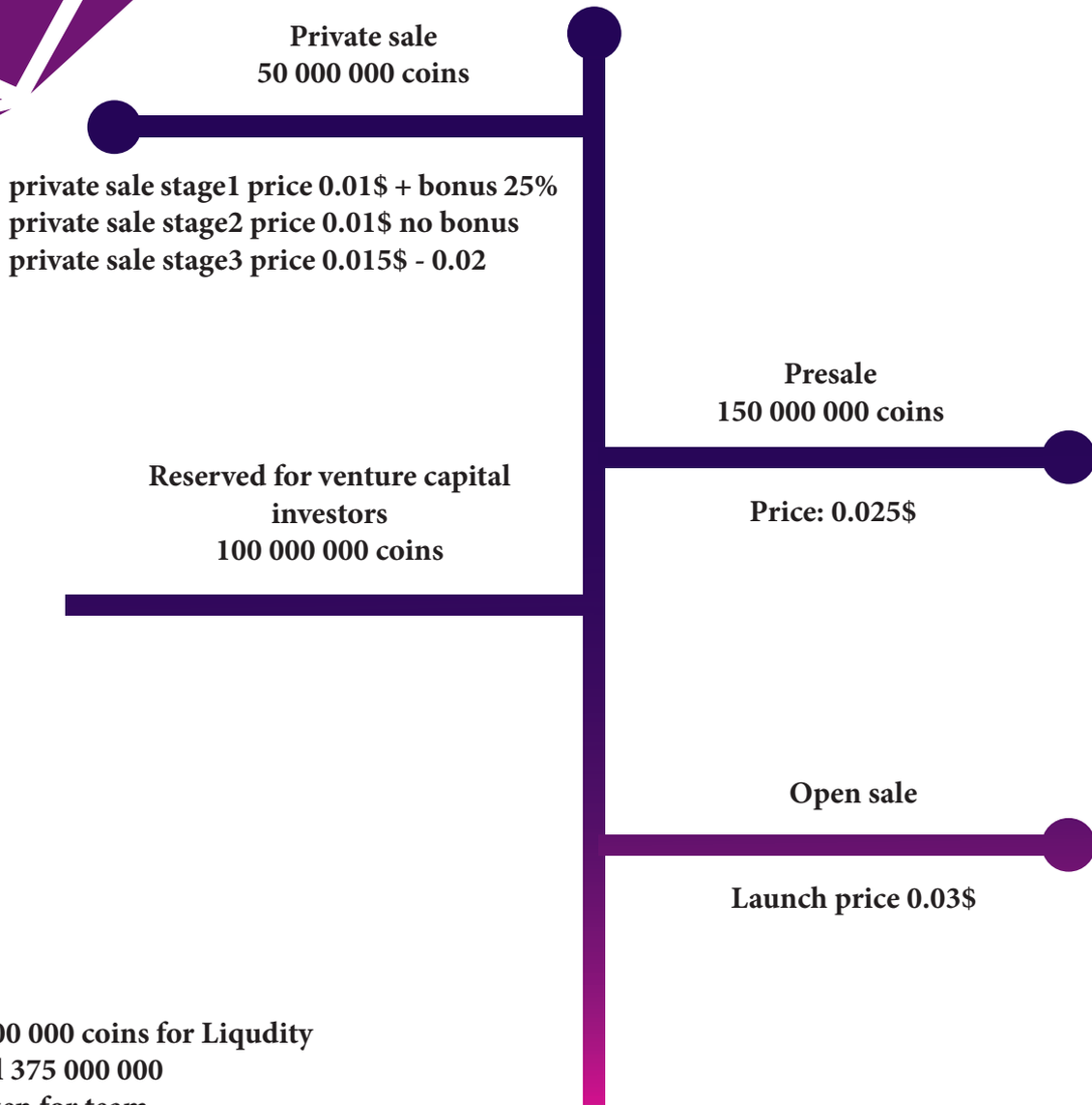
Multifunctional alternative Telegram client with advanced functionality and DeFi & AI tools.

Afinagram implements advanced features which missing in Telegram. This is a multi-chain crypto wallet, dex aggregator, new themes and advanced folder settings, administration tools, connecting up to 10 accounts and much more. Afinagram and Telegram are interchangeable, the structure of the messenger has a common server side and is fully synchronized. Authorization of users, transfer and storage of chat data occurs through the servers of the official client. Experience a new level of messenger usage without losing your familiar Telegram environment and security.

# COIN DISTRIBUTION.

## ETH network

Vesting for private sale participants 10 month:  
10% will be unlocked every month



75 000 000 coins for Liquidity

Total 375 000 000

0 token for team

0 tokens for development

With every ETH block mined, ~14-44 AFN will also be minted. These coins will be used as a reward for liquidity providers, for those involved in staking. Thus, it will provide a high APY and generate a lot of interest from investors.

# COIN DISTRIBUTION.

## BSC, Polygon, Avalanche, Fantom network

**fairlaunch**

**total 1 000 000 000 AFN**

**Fairlaunch + Liquidity 86,35%**

**Airdrop for private sale members 5% (no vesting)**

**Team & marketing 9.65% vesting for 3 month (33.3% unlocked per month)**

## Road map

### Stage 1

- Define the purpose of Afina Finance and Token
- Research, Identify, develop and test token structure
- Comparison analysis of pre-selected tokens to maximize profit
- Create social media accounts, website and White Paper
- Website launch
- Marketing Campaign
- Private Sale

### Stage 2

- Launch OF DEX Aggregator
- Private Sale
- Fairlaunch in BSC Network
- Airdrop (AFN BSC) for private sale members
- Launch of AFINA DAO
- Launch of AI Trading
- More Marketing
- Fairlaunch in Polygon, Avalanche, Fantom.
- Airdrop (AFN AVAX,MATIC,FTM) for private sale members

### Stage 3

- Main presale in ETH network
- Launch in ETH network
- Airdrop for private sale members (vesting)
- Logos in WEB3 apps and wallets
- Launch of AFINA WEB3 Dapp
- More marketing
- Listing on CoinMarketCap and CoinGecko
- Raffle of Dodge Challenger Yellow Jacket
- First CEX listings
- Release of Afinagram
- Listing on TIER2 CEX
- Release of Roadmap v2



# Liability Policy

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