



mindsync

Artificial Intelligence Factory

Disclaimer

This document does not constitute a prospectus or offering of securities of any sort or any other form of capital investment product and is not a solicitation for investment.

Introduction

Today's artificial intelligence (AI) market is growing rapidly. The use of AI technologies such as computer vision (CV), deep learning (DL), machine learning (ML), natural language processing (NLP) can bring huge competitive advantages in different industries.

Worldwide spending on cognitive and AI systems will reach \$19.1 billion in 2018, an increase of 54.2% over the amount spent in 2017. According to IDC, AI expenses will grow up to \$52 billion in 2021 and the compound annual growth rate (CAGR) will reach 46% in the 2016-2021 forecast period. But the global AI market is experiencing headaches like any growing market.

The Problem

1. Lack of staff. The demand for applied AI experts, data scientists, machine learning and deep learning developers is growing every day. Today these specialists are rare and expensive. But in spite of it all, highly competitive nature of business requires high skilled personnel to find efficient solutions in the shortest time. The scarcity and costs of these resources are a big problem for organizations using or trying to use AI technologies.
2. High cost of computing power. Data science and machine learning tasks are usually resource-intensive ones and can be efficiently solved using a large number of CPU and/or GPUs. Using cloud services such as Google Cloud, Amazon AWS, Microsoft Azure can solve that problem, though with an unreasonably high price.
3. Despite the AI industry development, in pursuit of ready-made AI solutions applicable for solving real business problems, and in other areas, their integration and adaptation are still a complex question.
4. Security problem. Lack of automated data integrity and version control. These verifications provide replicability and are crucial in applied machine learning algorithms with high security requirements.

Solution

Establish the expert community of Artificial Intelligence, Machine Learning and Data Science to solve customer's tasks, develop ML models, share experience, and improve competence.

Exploitation of crypto mining farms and exchange of computing power among some participants of the community. This significantly reduces computation cost by threefold in comparison with cloud computing.

Creating the marketplace for ready AI solutions (ML-models and datasets). Placing production-ready solutions at the marketplace in enterprise-ready containers.

Deployment of a blockchain assures security and data integrity. Persistence of ML-models hashes, data, solution quality assessments, solution ratings, and the platform participant metadata are all saved in the embedded blockchain. It allows to verify objects and their dependencies what is crucially important in development of replicable and safe solutions.

Mindsync platform

Mindsync is an AlaaS and ExaaS* platform to solve customer's tasks with AI technologies competitions as well as a marketplace for these solutions and training datasets.

Our mission is to make better AI solutions more available, cheaper, simpler for a wide range of customers and accelerate its development.

Mindsync is the community of professionals in Artificial Intelligence, Data Science, Machine Learning, and a platform for competitively solving real-world problems by its members using mining power and computing power sharing what accumulates solutions as values and assures the solutions, data, and ratings authenticity using blockchain.

Our platform provides teamwork on tasks with ability to bound computational complexity of the solution and its cost. Experts solve customer's problems with modern industrial capabilities.

The platform enables experts to accumulate knowledge, exchange of experience, participate in competitions and earn money.

Customers will be able to attract the best specialists for both solving tasks and defining them. Mindsync platform creates fundamental conditions for further development and implementation of innovative ideas and collective creativity on the verge of the most advanced technologies in the field of computing systems.

* AlaaS and ExaaS – Artificial Intelligence-as-a-Service and Expert-as-a-Service

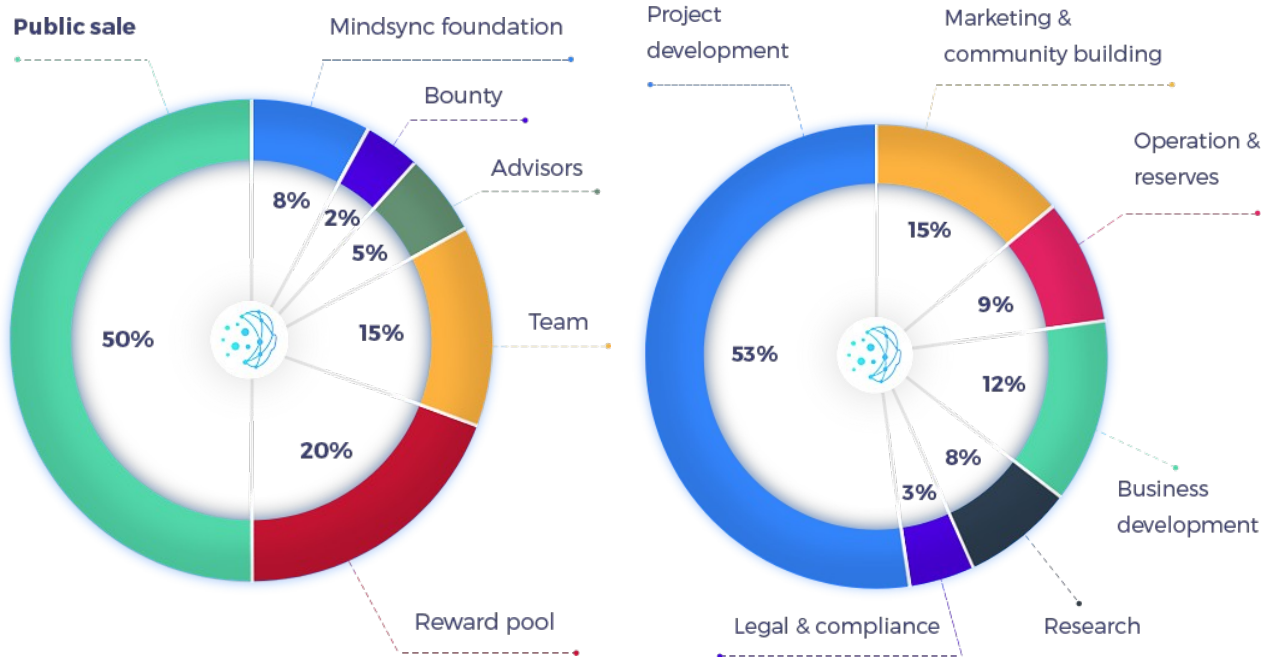
Token & Blockchain

Blockchain keeps hashes of the ML solutions, datasets, ratings, and other platform metadata in order to protect against any modification and to decentralize the platform. Smart contracts serve for automation and as the guarantee to the platform

users. Each participant uses the tokens as mediator in all interactions.

Mindsync will progressively implements [DAO](#) ("decentralized autonomous organization") as its business model.

Token distribution



Token sale

Token symbol	MAI	Total tokens	1,000,000,000 MAI
Token type	ERC20	Total tokens distributed to public	500,000,000 MAI
Blockchain	Ethereum	Softcap	30,000,000 MAI
Token price	\$0.14	Hardcap	500,000,000 MAI

All unsold tokens will be burned.

Crowdsale Schedule

Private presale:	01-Oct-18 - 14-Dec-18
Public presale:	15-Dec-18 - 15-Jan-19
Public sale*:	01-Mar-19 - 01-Apr-19

* These dates are subject to change

Bonus / Discount**

Private presale bonus:	starts from 50%
Public ICO bonus:	up to 15%

** The actual discount depends on the time and amount of your contribution.

Why should I buy MindSync tokens?

The price of our tokens will keep rising as reflection of demand for AI services, their solutions, and computing power. The global AI market is steadily growing every year (average annual growth rate is 46%).

MindSync platform will generate AI solutions as well as accumulate computing power what means

its capitalization growth during the expansion of the market. Mindsync will buy-back the tokens to generate prize funds for competitors. Quarterly burning of Mindsync tokens reduces the amount of circulating tokens and controls inflation.

All these actions will encourage strong market demand on Mindsync tokens and ensure a higher degree of probability that the token price rises by tenfold.