



Knowledge As A Service via Blockchain powered Distributed Infrastructure As A Service

The KaaS blockchain and network define the infrastructure for a decentralized, democratized, skills-oriented global AI computing system and AI algorithm marketplace, based on existing hardware right now being used to mine cryptocurrencies.

ICO details



1 KAAS = 0.1 EURO

(exchange rate update hourly automatically)

Minimum investment: 0.1 ETH

Maximum investment during ICO phase: 5000 ETH

Accepted currency: Ether (ETH)

The funding hard-cap is set at 30M Euro, as 300 000 000 KAAS.



The genesis block is expected to be mined in Q3 2019.



Distribution of the 500 000 000 KAAS tokens



60% will be distributed in the pre-ICO and ICO phases, to investors, available for trading 15 days after the ICO finishes

15% will be distributed to the Founding Team & Advisors - 2-year linear vesting process, issued monthly, via a smart contract

7.5% are allocated for marketing purposes and public AI awareness projects

5% will be allocated to a fund for University grants

5% will be reserved as Skill Rewards, for adding new skills in the new KaaS blockchain, before the public post-beta release

4.5% will be reserved for hackathons and bug bounty programs

3% will be allocated for legal fees and as a backup fund

60% of all the tokens are allocated for distribution to investors, based on reaching the hard-cap. Should the total funds gathered in the ICO not reach the hard-cap, the remaining tokens will be burned, thus increasing the value of the already sold and allocated tokens.

Development milestones



1. KaaS blockchain and SDK + MiningOS

2. Audio-Video interfacing with the KaaS Blockchain

3. Conversation partner

4. Anonymous data analytics and diagnostics

5. Employee as a Service

6. RoboticsOS & SDK

For more information, visit our website at <https://kaasy.ai>

ICO timeline

- Starts on September 1st 2018
- Ends on November 15th 2018
- First 2 weeks include 20% early-adopter bonuses
- Tokens are tradeable 15 days after the ICO ends



Example use cases



Project layers

