

Technology

The unit of understanding is the neuron. A neuron can be biological as in our brain or simulated through computing. The relationship of this neuron with others creates what is called a **neural network**.

A group of neurons can be grouped together and trained for a specific task. We call this group of neurons EVO.

EVOs can be trained to solve any type of tasks (semantic, linguistic, creative, image analysis, etc)

A large **group of interconnected EVOs** generates superior general intelligence. This understanding can be named as: **EVA**.



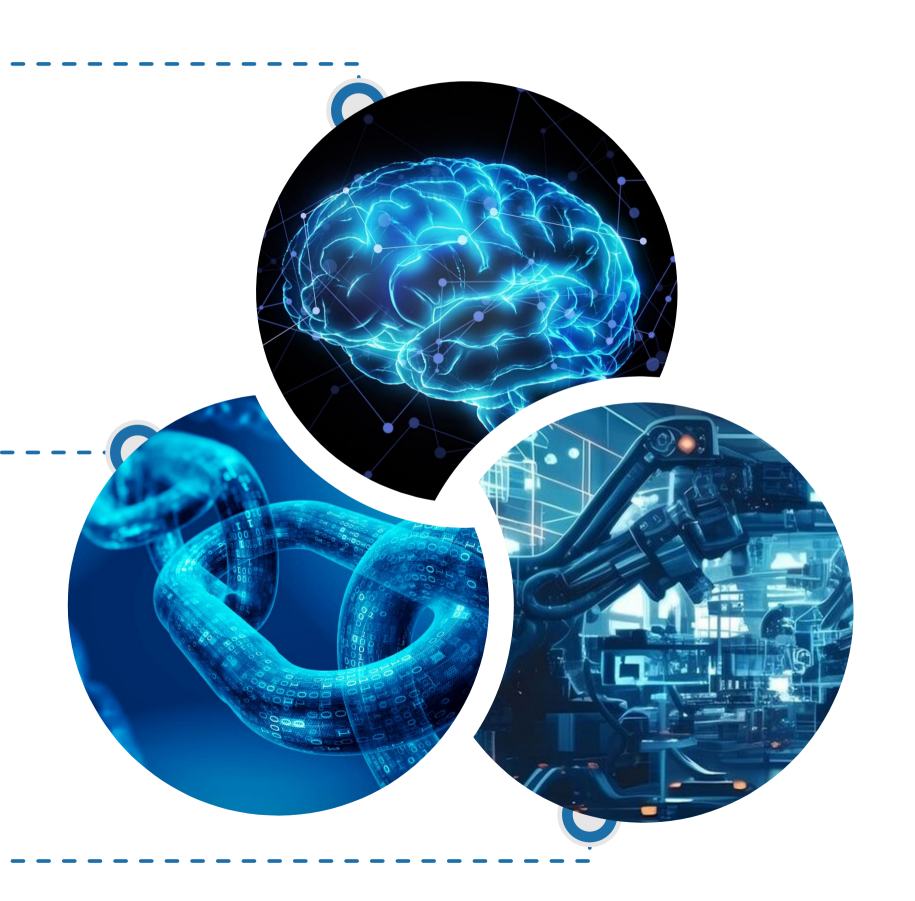
The Concept

EVA crypto project aims to create a decentralized AGI Intelligence platform, allowing users to harness the power of artificial general intelligence in a decentralized manner.

1 Decentralized AGI Intelligence

2 Blockchain integration

Use cases and applications



Benefits AGI vs Centralized Models



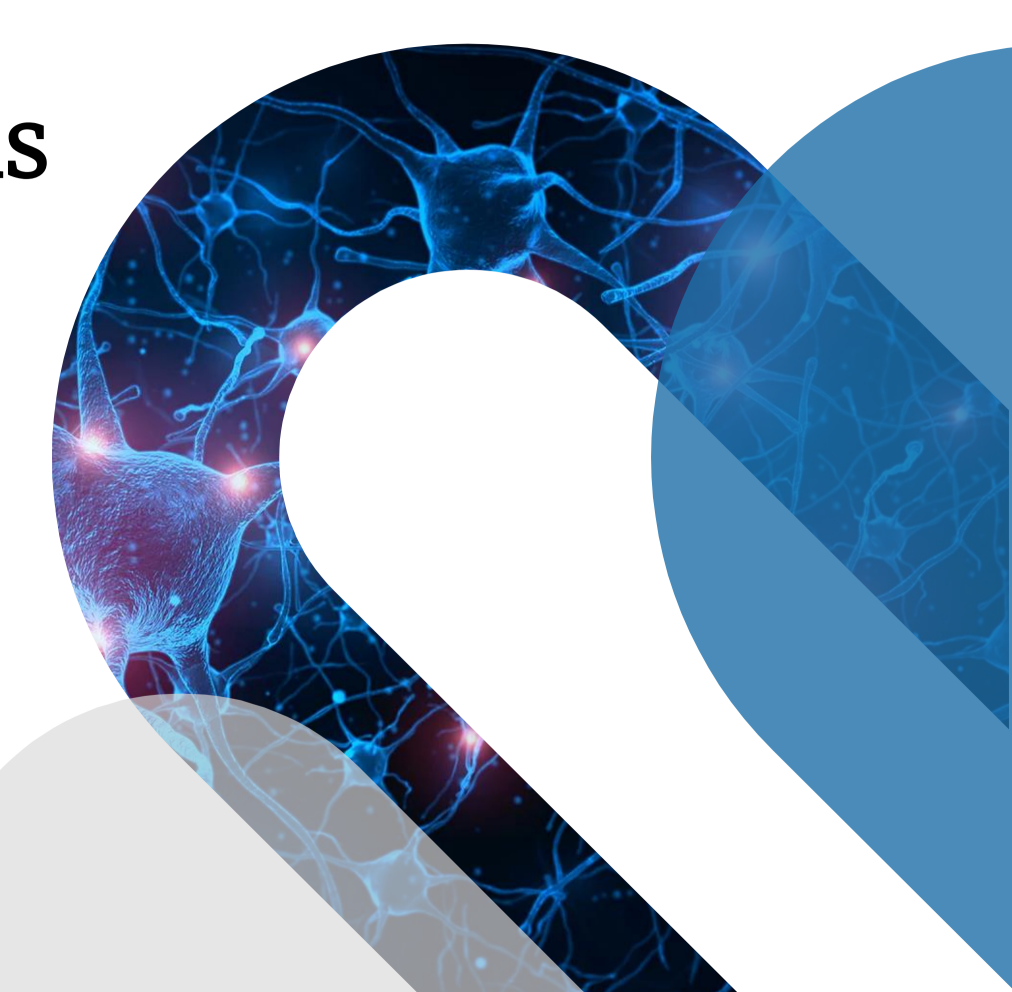
In decentralized systems, AGI allows for autonomous decision-making, enabling greater flexibility and adaptability.



AGI in decentralized systems facilitates distributed learning, allowing for collective intelligence and knowledge sharing.

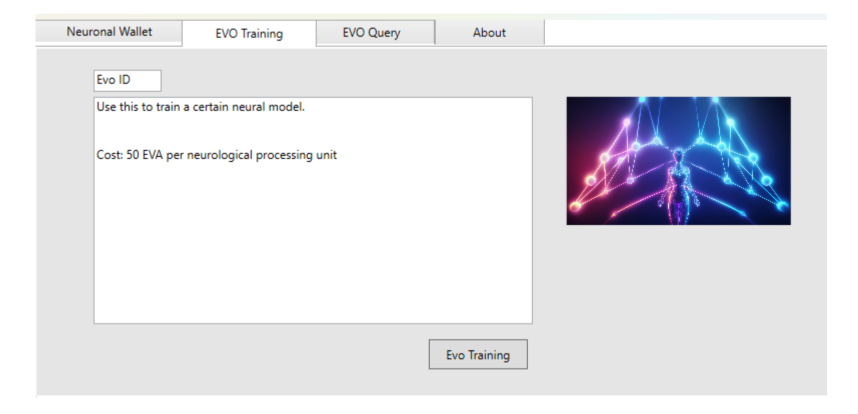


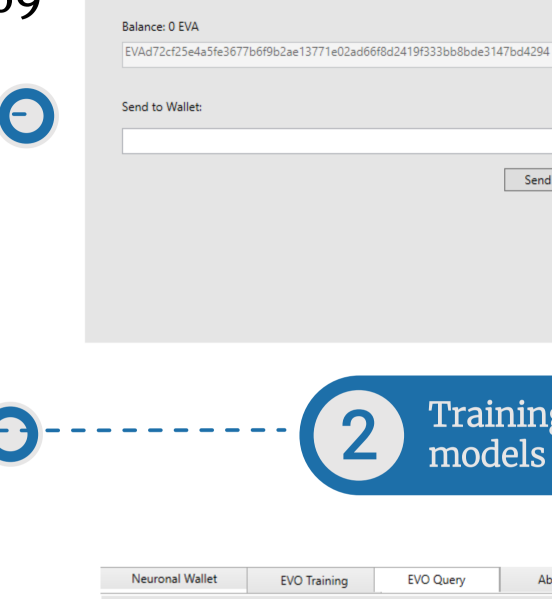
Decentralized AGI systems offer improved security through distributed data storage and processing, reducing single points of failure.



UI APP details. Version 0.69







MainWindow

Neuronal Wallet

EVO Training

EVO Query



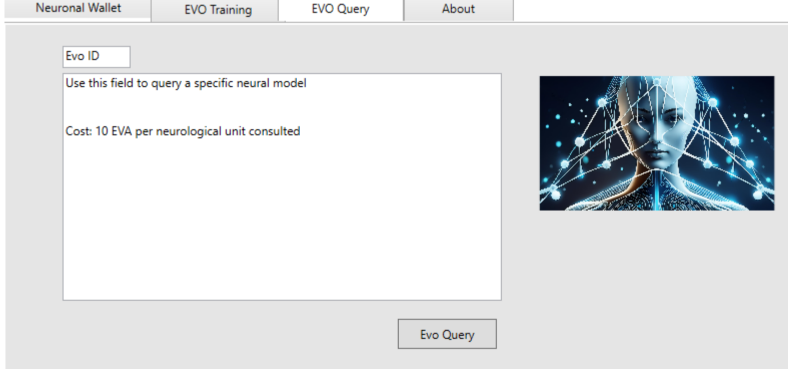
About

Send

- 🗆 X

Connect to Network

QR to Receive



EVO model consultation

EVA TOKENOMICS

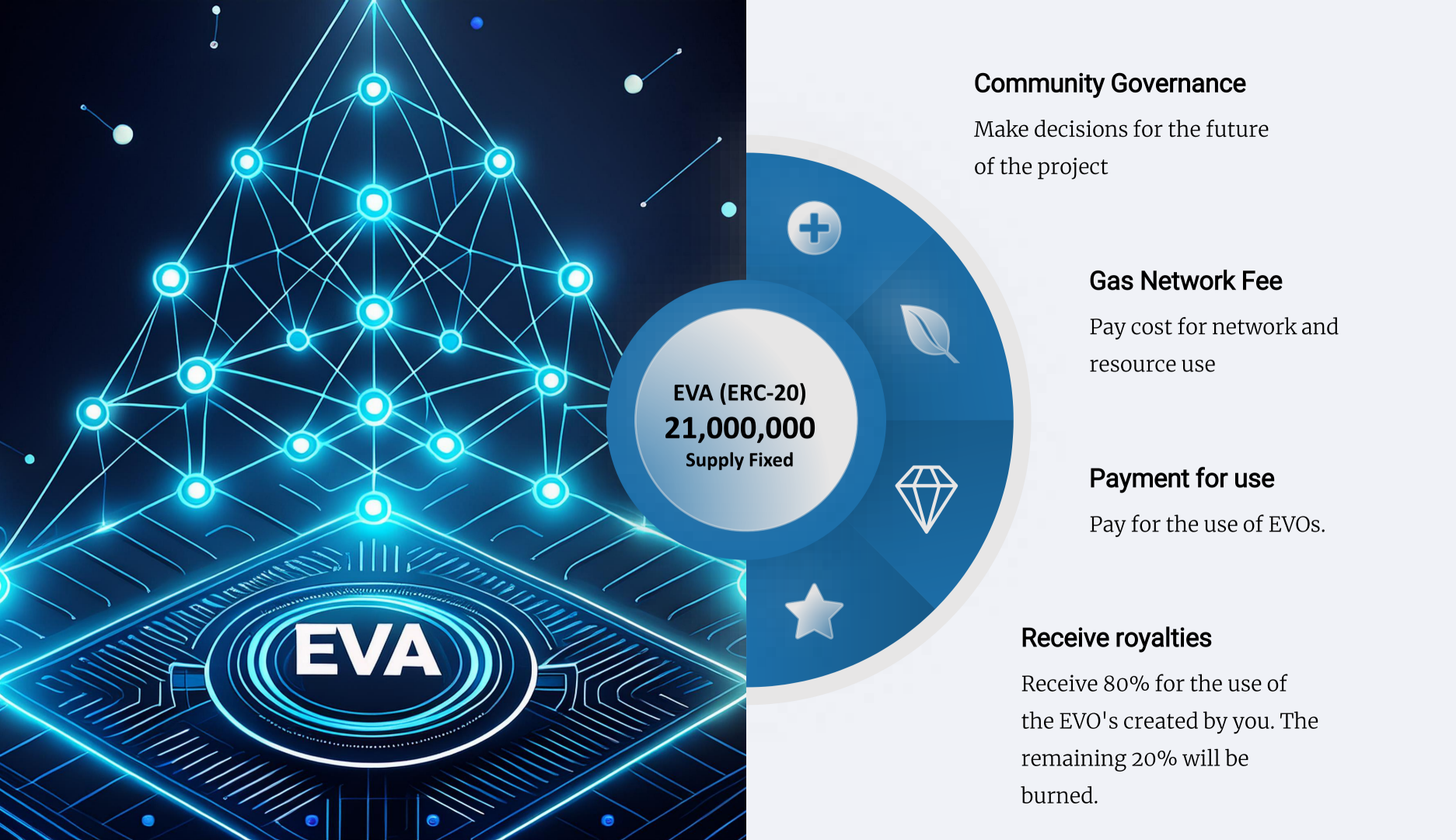


evaintelligence.ai

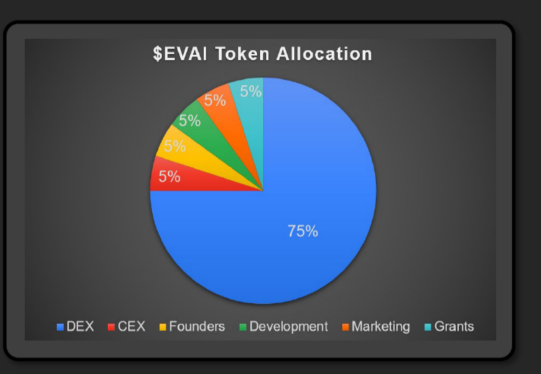
Disclaimer

- Eva is a research project. There are no guarantees that it will be possible to create a competitive product in the market in the time and with the available resources.
- No direct or indirect contributor will be responsible for your possible profits or losses.
- The EVA Token can be obtained on decentralized platforms that carry risks inherent to technology and market fluctuations.
- By interacting with our services, you accept all responsibility.





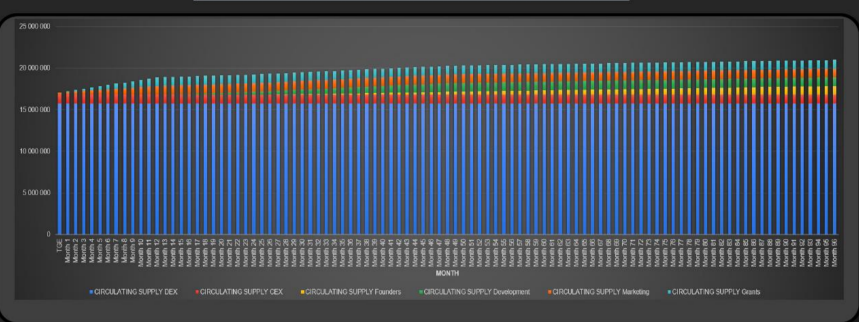
NAME	Eva Intelligence	\$EVAI	
Total Raise:	SELF-FUNDED	Initial Market Cap w/o Liquidity:	\$1,050
Initial Circulating	17,062,500	Initial Market Cap With Liquidity:	\$13,650
Total Supply:	21,000,000	Launch FDV:	\$16,800



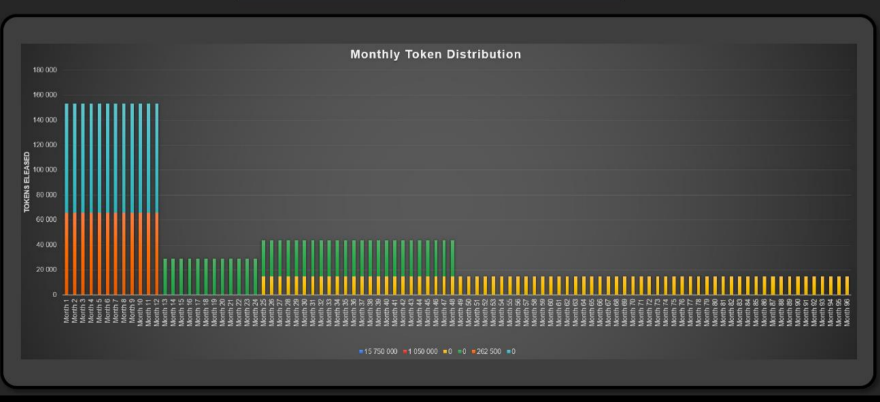
INITIAL LIQUIDITY	UNISWAP DEX
\$12,600	USD
15,750,000.00	Token
\$0.0008000	Launch Price

TOKEN ALLOCATION			VESTING SCHEDULES				
Allocation	% of Total	Amount of	TGE % of	% of supply	Cliff	Vesting	Total vesting (in months)
DEX	75.00%	15,750,000	100.0%	75.00%	1	10	11
CEX	5.00%	1,050,000	100.0%	5.00%	1	10	11
Founders	5.00%	1,050,000	0.0%	0.00%	24	72	96
Development	5.00%	1,050,000	0.0%	0.00%	12	36	48
Marketing	5.00%	1,050,000	25.0%	1.25%	0	12	12
Grants	5.00%	1,050,000	0.0%	0.00%	0	12	12
	100.00%		n/a	81.25%			

CUMMULATIVE VESTING



TOKEN DISTRIBUTION





The impact and potential of EVA

Empowering individuals and organizations

EVA crypto project has the potential to empower individuals and organizations by providing access to advanced AI capabilities and decentralized infrastructure.

Revolutionizing industries and economies

The project's innovative approach has the potential to revolutionize various industries and contribute to the development of new economic models and opportunities.

Global collaboration and knowledge sharing

EVA fosters global collaboration and knowledge sharing, enabling diverse communities to contribute to and benefit from the advancement of AGI Intelligence.

EVA Roadmap

2022

Beginning of the EVA project.

A group of people passionate about the possibility of Artificial General Intelligence get to work.

A B

2025

Launch of Public Testnet
Listing in CEX Tier 1

2024

Project launch to the scientific public and crypto space

Private launch of network

Listing in CEX Tier 3 and tier 2

La

2027
Launch of EVA Mainnet
Massive adoption

Main Contributors

This is the list of the main contributors to the project. If you want to join the team please complete your application on the website. You will receive project tokens as salary. Check open positions at www.evaintelligence.ai



Ing. O'Kelly

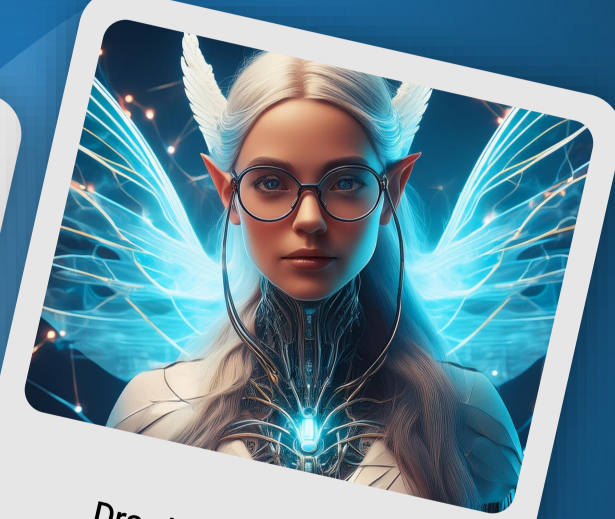
Computer Systems Engineer.

Specialization in Softwareoriented Marketing.



Dr. Prof. Frederic Litvinov

PhD in Applied Computer
Systems. Computer security
for Corporations.



Dra. Alina Grabowska

Blockchain development
specialist, solidity.
Decentralized systems

