

CompanionAI

WHITEPAPER v1.0

Companion Al

Whitepaper v1.0

2023, December

Dubai

Annotation:

CompanionAl (here and after referred as "Project") is a product based on the use of artificial

intelligence to create a unique interlocutor capable of acting in different roles such as psychologist,

fitness counselor, concierge (planning assistant, secretary), financial advisor and many others.

Each user can customize their Al companion to their needs by selecting a visual image from the

Project's NFT collection. An integral element of the project is the CompanionAl Token (AICO). A

smart contract within the ERC-20 standard that provides access to CompanionAl functionality.

The team of developers involved in the project has extensive experience in developing AI projects

that function in the products of large corporate business. CompanionAl will utilize many years of

development by our experienced AI developers.

There is also an additional product in the process of development within the Project that will be

aimed to create efficient customer Al service in HoReCa and other service-related areas of

enterprises. This project has a preliminary working name Holographic Assistant (HoloAssist),

which is one of the main projects for our team. Further steps in the development in this direction

will be announced later.

Introduction:

With the development of artificial intelligence technologies, more and more people are looking for

new ways to interact with technologies that bring efficiency in communication. CompanionAl is an

innovative project that allows each user to choose their own unique AI companion capable of

assisting in different areas of life. The companion is presented as a dynamic graphical virtual avatar capable of live human communication.

Project features:

1. Diverse roles: CompanionAl can act in different roles depending on the user's needs. It can be a psychologist, fitness counselor, work assistant, financial advisor and more.

2. Personalization: Each user has the ability to customize their companion to their liking from choosing a visual image to setting preferences and communication style - the possibilities of personalization are virtually endless. The AI companion also adapts to the user over time and tends to behave in the user's preferred way as much as possible.

3- Tokenization:

The CompanionAI token (AICO) is a key element of the platform. It provides access to project features and services, and allows users to interact with each other and the platform. To define a user you need to have AICO on your wallet, so your interlocutor will understand that it is you and the entire history of your interaction with the AI interlocutor will determine the format of the communication.

- 4. In the project development program there are promising approaches of using the latest Al developments for different communication variations:
- Human Relationship Simulators:
- Simulation of a professional job interview
- Simulation of a romantic date
- Simulation of various tests and exams
- Gaming simulations

Technical Details:

CompanionAI is committed to providing users with dynamic and engaging AI companions across a

variety of roles, such as psychologists, fitness counselors, and financial advisors. To guickly offer

these advanced features, we will initially integrate high-quality third-party APIs, ensuring a rapid

deployment of effective and responsive Al avatars. This initial approach enables us to deliver

sophisticated interactions from the start, enhancing user experience with personalized and

adaptable virtual avatars. Concurrently, we will begin developing our own proprietary AI models

that are designed to outperform the existing third-party APIs. This shift will not only improve the

quality of interactions but also provide unique features that are optimized specifically for our users'

needs.

As part of our infrastructure, we will integrate with existing reputable wallets and leverage the

robust capabilities of Web3 technologies, blockchain, and smart contracts. This strategic approach

ensures secure and seamless transactions within our ecosystem, facilitating user access to NFTs

and other blockchain-enabled features. Through this combination of initial use of third-party

solutions and the transition to superior proprietary technologies, CompanionAl aims to set a new

standard in Al-driven personal assistance, offering a cutting-edge, customizable experience that

evolves with their preferences.

Tokenization details:

- Token: CompanionAl (AICO)

- Token standard: ERC-20

- Issuance: not more than 1 billion tokens

- Deflationary model: Token burning applicable

Token distribution:

- 15% - Token Sale (CEX/DEX)

- 10% Seed Financing Round
- 10% Round A Financing
- 15% Strategic/Round B financing
- 20% CompanionAl Team
- 10% Reserve fund for project development
- 15% Marketing and User engagement
- 5% Community programs and rewards for active users

The Token will also be used to purchase NFT products of the Project (Token holders will be given preferred conditions for NFT purchases). The token is initially based on the Ethereum network with a subsequent plan to migrate the smart contract to its own unique Layer1 Blockchain.

Economic Model:

- Token Sale:

Users will be able to purchase CompanionAl tokens (AICO) through investment rounds, ICOs, AirDrops (participating Project activities) or on the secondary market: cryptocurrency exchanges (CEX/DEX), with listings planned in the project's near-term development stages.

- Token Utility:

Tokens are used to pay for platform services, purchase additional features and functions for Al companion, as well as for internal transactions between users.

Also within the project will be presented NFT collections of Companion Al skins, which will be available for purchase on a dedicated platform.

CompanionAI is a unique project which combines artificial intelligence, tokenization and personalization. We aim to create an innovative solution that will help people in various aspects of their lives by providing them with a unique and useful AI assistant.