COGITO AI NETWORK 1.0

COGITO

Into the Cogito

www.Cogito.vip





CONTE

01 WHAT ?

02 WHY?

03 HOW?

- Four Phases of Cogito 1.0
- Deep Dive into Phase 1
- Roadmap of Phase 1

Into The Cogito

AvI is short for Avatar Intelligence. While AI focuses on training machines to have similar capacities as human beings, AvI aims to realize the scenario imagined by the Cogito films where human brain is uploaded to the Internet, or where a program identical to a user's brain is created on the Internet.

This means everyone will have his/her own digital avatar in the Metaverse. This avatar can be used to live life and do various tasks in the Metaverse under users' authorisation.

This is the ultimate use scenario of the Metaverse.







Cogito 1.0 Features



Receiving Ports



Distributed Storage



Avatar Intelligence Modelling



Brain wave-based AI algorithm services:



Avatar Intelligence's distributed computing



Avatar Intelligence accessing



Avatar Intelligence transfer

Cogito 1.0: Into the Cogito

Cogito 1.0 will build a general-purpose platform around Avatar Intelligence. Any user can use the tools on Cogito to upload and store their brain wave data to create their individual avatars through Avatar Intelligence powered by Cogito's distributed computing. These avatars can be transferred to any Metaverse platform to use.

Features

- Receiving ports: Users can upload brain
- wave data through wearables, intrusive hardware as well as Cogito ports.
- Distributed storage: Users brain wave data are uploaded to the distributed storage;
- Avatar Intelligence modelling: Users AI avatar can be created using their brain wave data.

Features

- Brain wave-based Al algorithm services: MANAS will provide services such as better focus, better sleep, etc;
- Avatar Intelligence's distributed computing: This feature is provided by COTANA.
- Avatar Intelligence accessing: Users can authorise Third-party platforms to use their AvI through Cogito ports.
- Avatar Intelligence transfer: Users can transfer their AvI to any Metaverse platform through Cogito's ports.

Cogito 1.0 Economic Model

Relevant Cogito Modules



COTANA ML PLATFORM



MANIA
NFT AUTH PLATFORM



MANAS
AI SERVICE PLATFORM



IPFS



Cogito BLOCKCHAIN

Cogito 1.0 Economic Model



Why do we create AvI?

01

The founding of Cogito AI Network is inspired by the Cogito films. We continue to be inspired by this vision.

02

The concept of the Metaverse is similar to the Cogito films.

03

The tremendous market value of the Metaverse

In its new report, Asia's Metaverse



A Strategy for Accelerating Economic Impact, Deloitte researched the potential impact of the Metaverse on 12 Asian economies. By 2035, the Metaverse is projected to contribute a yearly 80,000,000 to 140,000,000 USD to the GDP of Asia.

What problems do we solve?

- The emotional attachment between real people and their digital avatars
- Training digital avatars
- Taking digital avatars to any Metaverse platform
- A better me

WHY BLOCKCHAIN



Decentralisation

AvI needs to run on decentralised networks in order to ensure user ownership of UI assets are not tempered with by third parties.



Asset Authentication

Users' AvI will create all sorts of value in the Metaverse. The characteristics of the blockchain guarantees these digital assets are kept safe





COTANA

In addition to blockchain, AvI needs the support of distributed computing. Cogito provides an efficient distributed computing network.



MANIA

Cogito's MANIA can authenticate different types of AI

algorithms and data, and convert them into assets. This will not only guarantee people's ownership of digital assets are not compromised, but also give digital assets good liquidity.



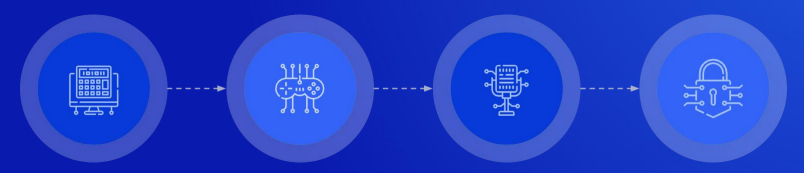


MANAS

Services created by AvI can be exported through MANAS to serve more people and create more value.

THE FOUR PHASES OF Cogito 1.0

are named after the four Cogito films.



Genesis

Core functions of Cogito 2.0 will be perfected so that the hardware requirement of AvI can be met. At the same time, basic brain electric signals will be stored to set up preliminary avatars.

Reloaded

Users' brain wave data can be uploaded through wearable devices to create the foundation of avatars. Users can interact with these avatars.

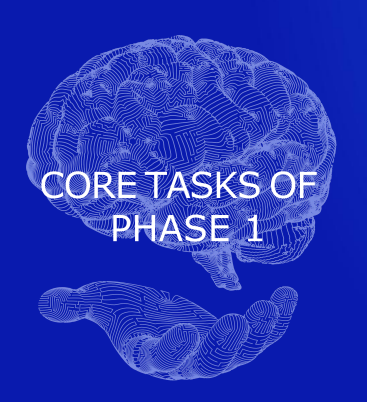
Revolutions

Connecting to deep brain signals to receive AvI data. Basic interactions among AvIs and the transfer of AvI across different networks will be supported.

Resurrections

Better algorithms will allow users to create perfect AvI to create value in the Metaverse on their behalf. The ecosystem surrounding AI 2.0 will also further improve.







Supporting user brain wave data collection/storage and algorithm processing



Supporting the creation and transfer of avatars on different Metaverse platforms



Upgrading unfinished parts of Cogito 1.0 and Cogito 2.0

Opening up ports to receive users brain wave data.

Distributed storage of brain wave data

Preliminary analysis and modelling of brain wave data

Feedback and services based on brain wave data

Brain wave model demo

Cogito 1.0 PHASE 1: PROCESSING

Cogito 1.0 PHASE 1: UPGRADE

Cross-platform AI Service Export

Applications on any blockchain platform can directly access AI services on MANAS

Open Computing Power Access

Third-party computing power can access COTANA at any time

Auto AI Training

Even users with no background can build and train their own AI services and algorithms on Cogito SPECIAL PATCH FOR Cogito 1.0

Intelligent Contract

Users will be able to write smart contracts with natural human languages

- SPECIAL PATCH FOR Cogito 2.0
- Cross-platform Computing Power Export

Applications on any blockchain platform can directly access the distributed computing power on COTANA

Natural human language phonetic and semantic recognition

Languages will be recognised and converted into standard language formats

Machine learning on mainstream blockchain smart contract modules

Auto conversion from standard language formats to smart contract modules

Auto conversion from natural language formats to codes Supporting mainstream smart contract languages, such as solidity, move, etc

Supporting cross-chain access

1.0 Patch Core Functions

Supporting open access ports on different platforms including COTANA and MANAS

A secure and accurate cross-chain bookkeeping system

A cross-chain settlement system (Cross-chain Swap)

Open computing power authentication module

Open computing power service monitoring module An access and calculation system based on smart contracts

Auto-ML front and back ends

Client app for installing and running Auto-ML

2.0 Patch Core Functions

Obtaining and standardised division of ordinary blockchain platform contracts

Personalised smart contract module

Opening up the computing power authentication module

Opening up the computing power work monitoring module

Opening up the computing power access and calculation system

PROCESSING and INTEGRATION

Distributed storage structure for brain wave data

Minting and authentication of brain wave data NFT

Open ports for uploading brain wave data

PHASE 1 ROADMAP MILESTONE: 1

Time period: 2025.1 - 2025.6

Connecting to third-party semantic recognition module

Transition of phonetic and semantic recognition to standard languages

Open computing power access pre-launch testing

Cross-chain settlement and access system

Ports for the cross-chain use of computing power

PROCESSING and INTEGRATION

Launching the first application

Brain wave data analysis and preliminary modelling

PHASE 1 ROADMAP MILESTONE: 2

Time period: 2026.7 – 2026.12

Transition from standard languages to modularised contracts

Personalised rewriting of standard smart contract modules

Supporting mainstream contract languages

PROCESSING and INTEGRATION

Positive feedback services based on brain wave data

Building services with brain wave data avatars

Cross-chain bookkeeping

Cross-chain asset swap

The oracle machine goes online

PHASE 1 ROADMAP MILESTONE: 3

Time period: 2027.1 - 2027.4

- Auto conversion from standard language to codes
- The module combination and security structure of codes
- General-purpose computing power client app
- General-purpose external access ports

PROCESSING and INTEGRATION

Avatar Intelligence version one demo

PHASE 1 ROADMAP MILESTONE: 4

Time period: 2028.5 – 2028.8

Auto-writing of personalised smart contracts based on templates

Open personalised smart contract writing based on machine learning

Contract security scanning tool based on machine learning

Official interface for ordinary users

User-friendly interface and settlement system

Allowing third-party platforms to use development tools to set up computing power/service distribution systems on target platforms

PROCESSING and INTEGRATION

Optimisation of Avatar
Intelligence version one demo

AvI open training features

AvI front-end operation interface

PHASE 1 ROADMAP MILESTONE: 5

Time period: 2028.9 – 2028.12