

AlmaNEO (ALMAN) Whitepaper v3.0

"Democratizing Intelligence, Cultivating Humanity"

1. Abstract

A New Evolutionary Leap for Humanity

Artificial intelligence is the most powerful tool in human history. However, this tool is currently concentrated in the hands of a few.

Over 90% of the world's AI computing resources are monopolized by the top 1% of companies and countries. A \$20 monthly subscription fee might cost a few cups of coffee for a young person in developed countries, but it represents a significant portion of a young person's monthly living expenses in the Global South. The moment intelligence becomes monetized, the ladder of opportunity collapses.

AlmaNEO (ALMAN) is the answer to this problem.

We are redeploying the AI infrastructure monopolized by large capitalists as a public good for all of humanity. AlmaNEO is a token for the world's 8 billion people and a **"lifeboat of intelligence"** that guarantees free AI access to marginalized young people.

But we don't stop at simply distributing technology.

As AI becomes more sophisticated, human warmth becomes increasingly valuable. AlmaNEO, inspired by Korea's culture of "jeong" (情), is building a new economic system that values acts of helping others and showing solidarity. A world where kindness becomes an asset—that's the future AlmaNEO envisions.



Core Components

Component	Description
GAI Index	Global AI Inequality Index - A transparent index that measures AI inequality in real time
AlmaNEO AI Hub	Free AI services provided through DePIN-based distributed computing
Kindness Protocol	Proof of Humanity, which verifies and rewards kindness and solidarity

Our Promise

- 8,000,000,000 ALMAN — One token for one person, 8 billion people worldwide
 - Zero Barrier — No wallet, no gas fees, anyone can get started in 5 seconds
 - Kindness is Value — A fair ecosystem where kind people have more opportunities
-

Vision

"Cold Code, Warm Soul"

*By adding a warm soul to cold code,
we create a world where technology does not alienate humans,
but rather perfects them.*

AlmaNEO goes beyond currency and will become the **identity card** of "kind friends" who have not lost their humanity in the AI era.

This document details the vision, technical architecture, and token economy of the AlmaNEO project.

2. Problem Statement: Invisible Barriers

In the AI Era, Who Owns Intelligence?

In 2024, humanity has acquired the most powerful tool in history. AI writes, codes, diagnoses medical conditions, and interprets laws. The gap between those who have these tools and those who do not is faster and deeper than any previous technological revolution.

But one question remains:

"Who owns this powerful intelligence?"

2.1 AI Inequality: A New Form of Colonialism

Just as the previous industrial revolution brought about inequality in physical labor, the AI revolution is creating **inequality in 'thinking and intelligence'**.

Real-World Numbers:

Indicators	Current Status
AI Computational Resource Concentration	The Top 1% of Companies Own Over 90% of Global GPUs
AI Service Costs	\$20 per month (Youth in developed countries: 4 cups of coffee / Youth in the Global South: 10-30% of monthly living expenses)
AI startup investment	The US and China account for over 80% of global investment
Language bias	More than 90% of the training data for major AI models is in English

Universities in developed countries use AI to complete assignments, learn coding, and test startup ideas. At the same time, college students in developing countries are labeling the data needed to build that AI for a few dollars an hour.

This is the true face of 21st-century digital colonialism.

2.2 Monetization of Intelligence: The Collapsing Ladder of Opportunity

Education was a ladder of social mobility. Society was sustained by the belief that even children from poor families could achieve a better life if they studied hard.



But now, that ladder is shaky.

Scenario: A Day in the Life of Two Young People

Category	us Developed Country Youth A	Global South Youth B
----------	---------------------------------	----------------------

Morning	Editing resume with ChatGPT	Exceeding daily limit on free version AI
Afternoon	Completing coding project with Copilot	Only basic searches possible with slow internet
Evening	Learning a new language with an AI tutor	Starting a side hustle as a data labeler for an AI company

How much wider will the competitiveness gap between the two young people be in a year?

Will this gap be recoverable in five years?

The moment intelligence becomes monetized, equality of opportunity becomes a myth.

2.3 Generational Conflict: Wealth in the Older Generation, Where Are the Opportunities?

Most of the world's wealth is concentrated in the older generation. This may be a natural phenomenon. The problem is that AI **accelerates** this imbalance.

The AI Paradox:

- The most creative potential for AI lies with the young generation
- Capital to purchase AI is concentrated among the older generation
- Consequently, AI provides even more leverage to existing wealth holders.

Young people are worried about their jobs being replaced by AI, while simultaneously being denied the opportunity to utilize AI. This double marginalization is deepening intergenerational conflict worldwide.

2.4 Human Alienation: What Disappears in the Shadow of Efficiency

AI maximizes efficiency: faster, more accurately, and cheaper.

However, some values are being pushed aside under the logic of efficiency:

- Empathy: Understanding emotions takes time
- Solidarity: Helping others is inefficient
- Relationships: True bonds cannot be measured

"In an era where AI replaces human work, how will humans prove their worth?"

We must answer this question. Otherwise, a paradoxical future will arrive in which technology advances but humans are marginalized.

The Core of the Problem

The Core of the Problem

Capital monopolizes intelligence.

Inequality of intelligence leads to inequality of opportunity.

Inequality of opportunity leads to loss of hope.

As the number of young people who lose hope increases, the future of the planet becomes bleak.

AlmaNEO was born to break this chain.

The following section explains the philosophy and values AlmaNEO pursues.

3. Our Philosophy: What We Believe

Technology is a tool. Humans are the subject.

AlmaNEO is not a simple token project. We offer a single answer to the question of how humans should live in the AI era.

--

3.1 Jeong (情): From Korea to the World

In Korea, there is a word called "Jeong (情)".

Jeong is not simply kindness. It is a deep bond built over time, a heart that connects without words, and a warmth that cannot be ignored even when loss occurs. Jeong cannot be explained by efficiency. It cannot be measured by calculations. However, a relationship based on Jeong is stronger than any contract.

AI seeks to optimize everything: faster, cheaper, and more efficiently. However, Jeong is not an object of optimization. Jeong takes time. Jeong is sometimes inefficient. Therefore, Jeong is a uniquely human value that AI cannot replace.



AlmaNEO embodies this value of "Jeong" in the digital world.

3.2 Three Core Principles

Principle 1: People, Not Politics

We don't look at countries. We look at people.

A person's worth is not determined by where they were born or what government they live under. A young person in Nigeria, a young person in Vietnam, a young person in Brazil—they all deserve the same dream.

AlmaNEO is not bound by political ideology or national borders. Our standard is simple:

*"Does this person want a better future?"***

If so, we are on their side.

Principle 2: Individuals, Not Countries

The grand system sees individuals as numbers. GDP, unemployment rates, growth rates—the lives of individuals are invisible in these statistics.

But statistics miss something. A young man in Lagos learning to code overnight, a college student in Manila working a side job to support his family, a graduate from Bogota dreaming of opening a small business—their efforts and hopes cannot be reduced to numbers.

AlmaNEO sees individuals, not statistics. It helps people, not systems.

Principle 3: Technology is a tool, humans are the subject

No matter how advanced AI becomes, the final decision must be made by humans.

Technology should not dominate humans, but humans should be the subjects of technology. AlmaNEO does not deify AI. AI is simply a powerful tool. It is up to us humans to decide how to use it.

3.3 A World Where Kindness Becomes Value

In the current economic system, kindness is not rewarded.

You could earn money by helping someone. You could monopolize knowledge instead of sharing it. You could compete instead of uniting. Kind people often lose out.

AlmaNEO turns this equation on its head.

Classification	Existing System	AlmaNEO System
Action and Result	Monopoly → Profit Sharing → Loss	Sharing → Increased Kindness Score → More Opportunities
Direction	Competition → Success Solidarity → Inefficiency	Solidarity → Accumulation of Trust Assets → Increased Influence within the Ecosystem Kindness → On-chain Record → Real Rewards

The more you help others, share knowledge, and contribute to the community, the more your value increases. This is the new economy designed by AlmaNEO.

3.4 The Future We Dream of

Ten years from now, we envision a world like this:

- A young Nigerian developer freely uses AI tools to launch a startup that solves African agricultural problems.
- A Vietnamese university student connects with a young Brazilian using Kindness Score and starts a business together.
- The Kindness Expo, which began in the DMZ, travels to underprivileged regions around the world, spreading hope.

- "What is your Kindness Score?" becomes a more important question than "What is your education?"

Is this just a pipe dream?

When the internet first emerged, a world with a global connection was a distant dream.
When Bitcoin first emerged, a stateless currency seemed impossible.

Making the seemingly impossible possible—that's the power of technology. And guiding that technology in the right direction—that's the role of humans.

Our Manifesto

"We plant warm affection on cold code."

The ultimate goal of technology lies in humanity.

The ultimate goal of efficiency lies in empathy. At the end of competition, there must be solidarity.

AlmaNEO will embody this belief in code,
realize it with tokens,
and prove it through the community.

The following sections describe specific solutions within the AlmaNEO ecosystem.

4. Solution: AlmaNEO Ecosystem

A New World Built on Three Pillars

AlmaNEO builds three core components to address AI inequality. Each component operates independently, yet interconnects to form a single ecosystem.



AlmaNEO Ecosystem Structure:

Components	Roles	Connections
GAI	Measurement	Interconnection with AI Hub and Kindness Protocol
AI Hub	Provisioning	Interconnection with GAI and Kindness Protocol
Kindness Protocol	Rewards	Interconnection with GAI and AI Hub

All three components are connected by **ALMAN TOKEN** (a medium of value).

4.1 GAI (Global AI Inequality Index)

If you can't measure it, you can't improve it

GAI is a transparent index that measures and discloses the current state of AI inequality around the world in real time.

Measurement Items

Category	Detailed Indicators
Accessibility	Per capita AI service usage by country, ratio of AI subscription fees to average income
Infrastructure	GPU computing resource share by country, data center distribution
Bias	Language-based performance gaps in AI models, cultural bias
Opportunity	Distribution of AI-related jobs, investment rate in AI startups

Role of GAI

1. Status Visualization

- Real-time visibility of AI inequality across the globe through a dashboard.
- Visualization of data by country, region, and age.

2. Urging Corporate Responsibility

- Publicly discuss the social responsibility of companies monopolizing AI resources
- Grant an "Ethical AI Label" to companies that contribute to reducing inequality

3. Providing Policy Basis

- Provide objective data to international organizations and governments for AI policymaking
- Utilize as a new indicator for ESG evaluations

Openness Principle

All GAI data is recorded on-chain and verifiable by anyone. We do not monopolize data. To address inequality, we must first transparently expose it.

4.2 AlmaNEO AI Hub

Intelligence for All, Technology That Excludes No One

The AlmaNEO AI Hub is a platform where young people around the world can access AI without worrying about costs.

Key Features

1. Free AI Access

- Provide optimized open-source AI models (Gemma, Llama, etc.)
- Basic usage is free, and additional usage is paid for with ALMAN tokens

2. Multilingual Optimization

- Overcoming the English-centric AI bias
- Support for local languages, including Vietnamese, Hindi, Swahili, and Portuguese
- Local communities directly participate in model improvement

3. Low-Spec Optimization

- Usable even on less-than-modern smartphones or fast internet
- Supports lightweight models and offline mode

DePIN: Distributed Computing Infrastructure

AlmaNEO AI Hub's computational resources are built not by the data centers of large corporations, but by the participation of users around the world.

How DePIN Works

1.  Users in developed countries: "Share your spare GPU resources with the AlmaNEO network."
2. ↓ Provide computational resources

3. AlmaNEO Network: ALMAN token rewards to participants
4. ↓ Provide free AI services
5.  Global South Youth: "Achieve your dreams with AI at no cost."

Meaning of DePIN:

- AI operated by citizens' computers, not servers owned by large corporations
- Resources are rewarded, and those in need can use them for free
- A true "AI infrastructure for humanity"

Accessibility Principle: Zero Barrier

The AlmaNEO AI Hub promises the following:

Barriers	AlmaNEO's solution
Complexity of wallet creation	Start in 5 seconds with just a social media account using Web3Auth
Gas fees	Basic transactions are covered by the foundation (Gasless)
Language barriers	Provides interfaces in major local languages
Device performance	Optimized for low-end devices, web-based access

4.3 Kindness Protocol

Prove and reward kindness

The Kindness Protocol is the core of the AlmaNEO ecosystem. Beyond simply providing AI, it encourages and rewards "humane use."

Proof of Humanity: Proof of Humanity

Existing blockchain consensus methods:

- Proof of Work: Prove computational power
- Proof of Stake: Prove capital

AlmaNEO's consensus method:

- **Proof of Humanity:** Prove humanity

"Prove not how much you have, but how much you share."

Kindness Score: Kindness Score

Quantifies the good deeds that occur within the community.

How to earn points:

Activity	Description	Score example
Mentoring	Helping other users learn	+10~50
Knowledge Sharing	Creating tutorials and guides	+20~100
Translation Contribution	Participating in localizing AI models	+15~80
Community Support	Answering questions and helping with troubleshooting	+5~30
Social Contribution	Solving local problems using AI	+50~200

Verification System: Trustworthy Kindness

Multi-layer verification to prevent manipulation of kindness scores:

Steps	Process	Contents
Step 1	Activity Record	Users submit proof of their kindness activities

Step 2	Peer Review	Community members verify the authenticity of activities
Step 3	On-chain Record	Verified activity is permanently recorded as SBT (Soulbound Token)
Security	ZKP implementation	Privacy protection with zero-knowledge proof

Benefits of Kindness Score

Users with a high Kindness Score:

- More AI Resources: Priority access to advanced models, additional free credits
- Governance Influence: Higher weighting in DAO voting
- Kindness Expo Participation: Priority invitations to annual global events
- Networking Opportunities: Connect with Kindness leaders around the world

Jeong-SBT: Non-transferable Soul Token

Kindness Score is recorded as **Jeong-SBT (Jeong Soulbound Token)**.

SBT Features:

- Non-transferable: Kindness cannot be bought or sold.
- Permanent Record: Your contributions remain on the blockchain forever.
- Identity Verification: A New ID Card for the AI Era

"In the AlmaNEO ecosystem, Jeong-SBT demonstrates who you are. Not your academic background or wealth, but how kind you are."

Synergy of Three Pillars

GAI, AI Hub, and Kindness Protocol are not independent. They work together to create a virtuous cycle.

Virtuous Cycle Process:

1. GAI measures inequality.
2. AI Hub allocates resources to underserved areas.
3. Kindness Protocol encourages proper use.
4. Kind users help others.
5. More people benefit from AI.
6. GAI Index improves.
7. (Circle back to 1)

This is the new AI economy designed by AlmaNEO.

The following section describes the technical architecture that implements this ecosystem.

5. Technical Architecture

Even if the technology is complex, the experience should be simple.

AlmaNEO's technical design principle is clear: **Users don't need to know anything about blockchain.** Complex technology operates behind the scenes, and users use the service in a familiar way.

5.1 System Overview

AlmaNEO System 4-Layer Architecture:

Layers	Components	Roles
1. User Layer	AlmaNEO app, Web3Auth, AI chat interface	Direct user interaction
2. Intelligence Layer	AI model serving, DePIN network, model localization	AI service provision
3. Trust Layer	Kindness Score, biometric authentication, Jeong-SBT issuance	Identity and contribution verification
4. Blockchain Layer	Polygon Network, ALMAN Token, Smart Contracts	Decentralized Infrastructure

Data Flow: User Touchpoint → Intelligence → Trust → Blockchain (Bidirectional Communication Between Layers)

5.2 Blockchain: Why Polygon

AlmaNEO is built on the **Polygon Network**.

Reasons for Selection

Criteria	Polygon Advantages
Gas Fee	Less than \$0.01 per transaction — Affordable even for users in the Global South
Speed	Transaction Confirmation within 2 seconds — Real-time Interaction
Ecosystem	Mature DeFi, NFT Ecosystem — Scalable
Compatibility	Fully Compatible with Ethereum — Easy to Expand
Environment	Energy Efficient Based on PoS — Sustainable

Smart Contract Structure

Smart Contract Structure

Contract	Description	Main Role
ALMAN Token	ERC-20 standard token	Total supply: 8 billion, AI credit/staking/governance utility
Jeong-SBT	ERC-5484 (SBT)	Non-transferable soul token, Kindness Score on-chain record
Kindness Registry	Activity Verification Contract	Kindness activity verification and recording, peer-verified voting system
Compute Agreement	Resource Sharing Contract	DePIN node registration and rewards, automated computational resource allocation

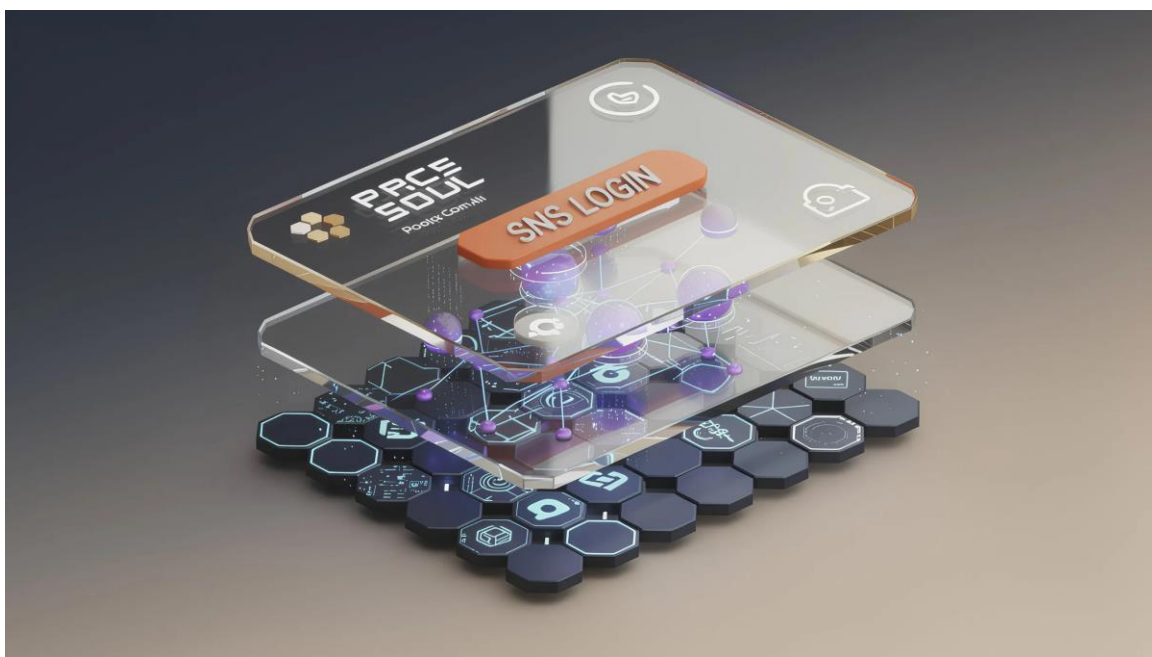
Governance	DAO Contract	DAO proposal and voting, Kindness Score weighted voting rights
------------	--------------	----------------------------------------------------------------------

5.3 User Experience: Zero Barrier Design

Web3Auth: Startup in 5 Seconds

The biggest barrier to entry in existing blockchain services is "wallet creation." Write down your 12 seed phrases, never lose them, and keep your private keys safe. Most people give up here.

AlmaNEO is different.



Comparison of Traditional vs. AlmaNEO Onboarding

Category	Traditional Blockchain Onboarding	AlmaNEO Onboarding
Procedure	Install wallet → Generate	Click "Log in with Google" →

	seed phrase → Store safely → Copy address → Purchase tokens → Send → Charge gas fee → Use service (8 steps)	Complete (2 steps)
Time required	30 minutes to 1 hour	5 seconds
Bounce rate	90% or more	Minimal

How it works:

- Web3Auth automatically creates a non-custodial wallet based on the user's social media account.
- Private keys are stored in a decentralized manner, making them inaccessible to neither the user nor AlmaNEO.
- Users can use all features without being aware of the wallet's existence.

Gasless Transactions: No Fee Concerns

Another barrier to blockchain adoption is "gas fees." Having to pay a fee for every transaction, no matter how small, can be a significant burden for new users.

AlmaNEO's Solution:

- ERC-4337 (Account Abstraction) is applied.
 - The foundation covers the gas fee for basic transactions.
 - Users can use the service without fees.
-

5.4 AI Infrastructure: Distributed and Optimized

Model Optimization

The AlmaNEO AI Hub provides optimized open-source AI models.

Technology	Description	Effect
Quantization	Model Precision Adjustment	70% reduction in capacity,

		99% performance
LoRA	Lightweight fine-tuning	Local language optimization
Edge Computing	On-device computation	Available even when the internet is unstable

DePIN Node Operation

Users around the world connect their computers to the AlmaNEO network to provide computational resources.

How to Participate in a Node:

1. Install the AlmaNEO Node software (Windows, Mac, Linux)
2. Set the amount of resources to share (GPU, CPU, storage)
3. Connect to the network
4. Receive ALMAN token rewards based on the amount of resources provided.

Security:

- All computations run in a sandbox environment within a Docker container.
 - User data is protected with end-to-end encryption (E2EE).
 - Even node operators cannot view user queries.
-

5.5 Identity Verification: Humans, Not Bots

Providing AI resources for free inevitably leads to abuse attempts. Bots will create tens of thousands of accounts to monopolize resources.

AlmaNEO implements the "**One Person, One Account**" principle through technology.

Multi-Layer Proof of Personhood

Multi-Layer Proof of Personhood

1. Layer 1: Device Authentication
2. Duplicate device detection using Device Fingerprint
3. Layer 2: Social Authentication
4. Basic identity verification by linking social media accounts
5. Layer 3: Biometric Authentication (Optional)
6. Achieve higher ratings with Face ID and other authentication methods
7. Layer 4: Behavioral Analysis
8. Distinguish between bots and humans based on usage patterns
9. Layer 5: Community Endorsement
10. Increased trust through recommendations from existing members

Rating System:

Rating	Authentication Level	Daily Free AI Credits
Basic	Social Login Only	10 times
Verified	Device + Social	50 times
Trusted	Added biometric authentication	200 times
Guardian	High Kindness Score	Unlimited

5.6 Privacy: Your data belongs to you

AlmaNEO does not collect user data.

Privacy Principles

Principles	Implementation
No-Storage Conversations	AI conversations are not stored on servers
Local Encryption	User data is encrypted on-device with AES-256
Anonymous Analytics	Data is fully anonymized for service improvement
Utilization of Zero-Knowledge Protocol	Privacy protection when verifying Kindness Score

"We don't know what you asked. All we know is how kind you are."

5.7 Technology Roadmap Summary

Phase	Period	Major Developments
Alpha	2025 Q1-Q2	Testnet Deployment, Core Function Verification
Beta	2025 Q3-Q4	Mainnet Deployment, DePIN Node Expansion
V1.0	2026 Q1	Official Launch, Multilingual Support
V2.0	2H26	Advanced Features,

		Ecosystem Expansion
--	--	---------------------

The following section details the ALMAN token's economic structure.

6. Tokenomics

8 Billion Tokens for 8 Billion People

The ALMAN token is not simply a speculative asset. It is a tool for equitably sharing the benefits of intelligence in the AI era and a medium that demonstrates the value of kindness.



6.1 Token Basic Information

Item	Content
Token Name	AlmaNEO
Ticker	ALMAN
Network	Polygon
Standard	ERC-20
Total Supply	8,000,000,000 (8 billion)

Decimal Point	18 decimals
---------------	-------------

Why 8 Billion?

"8 billion people worldwide, one token for one person"

The number 8 billion represents the current population of the Earth. This number symbolizes AlmaNEO's philosophy:

- All humans deserve to benefit from AI
 - Intelligence should not be monopolized by a few, but shared by all of humanity
 - Each and every human being is precious
-

6.2 Token Allocation Structure

ALMAN Token Allocation (Total 8 billion):

Allocation Items	Ratio	Amount
Community & Ecosystem	40%	3.2 billion
Foundation Reserve	25%	2 billion
Liquidity & Exchange	15%	1.2 billion
Team & Advisors	10%	800 million
Kindness Expo & Grants	10%	800 million

6.3 Distribution Details

1) Community & Ecosystem (40% - 3.2 billion ALMAN)

The community owns AlmaNEO. 40% of all tokens will be distributed to ecosystem participants.

Purpose	Ratio	Amount	Description
Global South Airdrop	15%	1.2 billion	Distributed as free AI credits to youth in underprivileged areas
Kindness Mining	12%	960 million	Rewards for kindness activities
DePIN Node Rewards	8%	640 million	Rewards for computational resource providers
Community Incentives	5%	400 million	Ambassadors, events, bug bounties, etc.

Distribution Method:

- Airdrop: Phased distribution upon completion of KYC verification
- Mining: Real-time distribution proportional to activity
- Node Rewards: Daily settlement based on resource provision

2) Foundation Reserve (25% - 2 billion ALMAN)

Funds for foundation operations and project development.

Purpose	Percentage	Amount	Description
Development	12%	960 million	Technology development and maintenance

Operations	8%	640 million	Foundation operating expenses, legal, and infrastructure
Strategic Reserve	5%	400 million	Emergency and opportunity response

Lock Conditions:

- First year: 2% unlocked monthly
- Second year and beyond: 4% unlocked monthly
- All usage details will be publicly disclosed on-chain.

3) Liquidity & Exchange (15% - 1.2 billion ALMAN)

This allocation is for securing market liquidity and listing on exchanges.

Purpose	Ratio	Amount	Description
DEX Liquidity	10%	800 million	Liquidity pools such as Uniswap and QuickSwap
CEX Listing	5%	400 million	Centralized exchange listing reserve

Operating Principles:

- DEX liquidity will be locked for a minimum of 2 years.
- CEX listing allocation will be used only when necessary. The remainder will be considered for burning.

4) Team & Advisors (10% - 800 million ALMAN)

This allocation is for incentives for the team and advisors.

Target	Ratio	Quantity	Vesting

Core Team	7%	560 million	4-year vesting, 1-year cliff
Advisors	3%	240 million	2-year vesting, 6-month cliff

Vesting Conditions:

Team Token Vesting Schedule

Period	Ratio	Status	Description
Year 1	0%	🔒 Lock	1-Year Cliff: Full team token lockup for 1 year after TGE
Year 2	25%	🔓 Unlock	Equal quarterly distribution
Year 3	25%	🔓 Unlock	Evenly distributed quarterly
Year 4	25%	🔓 Unlock	Evenly distributed quarterly
Year 5	25%	🔓 Unlock	Evenly distributed quarterly
> Undistributed tokens will be returned to the foundation if you withdraw early.			

5) Kindness Expo & Grants (10% - 800 million ALMAN)

This fund is for spreading kindness around the world and supporting small-scale projects.

Purpose	Ratio	Amount	Description
Kindness Expo	6%	480 million	Hosting an annual expo and supporting participants
AlmaNEO Grants	4%	320 million	Funding for projects promoting humanitarianism

Operating Method:

- Expo Fund: Annual DAO voting determines the venue and budget
- Grants: Quarterly public offering, with community voting selecting the recipient projects

6.4 Token Utility

AlmaNEO tokens are used for various purposes within the ecosystem.

ALMAN Token Utility

Category	Main Usage
AI Services	Payment with AI Credits when exceeding basic usage, purchasing access to advanced models, requesting priority processing
Staking	Depositing collateral when operating a DePIN node, receiving staking rewards, 7-day waiting period for unstaking
Governance	Creating DAO proposals (minimum holding

	required), participating in voting (Kindness Score weighting), participating in key decision-making
Ecosystem Participation	Applying to participate in the Kindness Expo, making payments on the NFT marketplace, using partner services

6.5 Value Maintenance Mechanism

Burn

Various burn mechanisms are in place to ensure long-term stability of token value.

Burn Type	Description
Service Burn	Partial burn when paying for AI Premium Services
ESG Credit Burn	Burn when a company purchases AI Equity Credit
Unused Burn	Regular burn of unused tokens, such as those left over from CEX listings

Demand Generation

Demand Type	Description
AI Service	Tokens required to use premium features
Corporate Partnership	Token purchase required when a company participates in the ecosystem
Staking	Token deposit for node operation and

	rewards
--	---------

Burn-and-Mint Equilibrium (BME)

BME Equilibrium Model (Burn-and-Mint Equilibrium)

BME Equilibrium Model (Burn-and-Mint Equilibrium):

Process	Description
Token Burn (Burn)	Tokens are burned upon corporate payment → Supply decreases
Token Issuance (Mint)	Distributed to the ecosystem as a reward for kindness activities
Equilibrium Goal	Burned amount ≥ Newly Issued amount → Long-term value stability and increase

6.6 Early Investor Protection

Anti-Dump Policy

Mechanisms to prevent a sharp drop in token price:

- Team/Investor Allocation: Long vesting period and cliff applied
- Large Sell Limit: Daily sell limit (subject to future DAO voting)
- Transparent Disclosure: Real-time monitoring and disclosure of all large wallet movements

Fair Start

- Minimize Private Sale
- Maximize Community Allocation (40%)
- Prevent excessive allocation at TGE

6.7 Token Distribution Schedule

Token Unlock Schedule

Timing Phase Content Expected Circulating Supply
:--- :--- :---
TGE Launch (2026 Q1) 1st Community Airdrop: 5%, DEX Liquidity: 10% 15% (1.2 billion)
Year 1 Growth Phase Monthly Community Mining Distribution, 2% Monthly Foundation Unlock 35%
Year 2 Expansion Phase Team Unlock Begins (Cliff Ends), 4% Monthly Foundation Unlock 55%
Year 3-4 Stability Phase Continuous Community Rewards 100% (Excluding Burn)

Summary: Core Values of the ALMAN Token

Characteristics	Description
Symbolism	8 billion tokens for 8 billion people
Utility	AI services, governance, staking
Fairness	40% community, long vesting period
Sustainability	Value preservation through a burn mechanism
Transparency	All movements are publicly available on-chain

"Holding ALMAN tokens means joining the movement to preserve humanity in the age of AI."

The following section describes the expansion plans for the AlmaNEO ecosystem.

7. Ecosystem Expansion

AlmaNEO is not a platform, but a seed

AlmaNEO's ultimate goal is not to operate a single service. We aim to create a foundation where young people around the world can create value on their own. We envision a virtuous cycle where numerous projects will sprout within the AlmaNEO ecosystem, and these projects will in turn enrich the ecosystem.

7.1 KINFRI: Kind Friend Network

A Trust-Based Global P2P Economy

KINFRI (Kind Friend) is the first expansion project of the AlmaNEO ecosystem. Based on the Kindness Score, it connects young people around the world, enabling **person-to-person trust transactions** rather than trade between countries.



KINFRI Concept

KINFRI Concept:

Participants Kindness Score Roles :--- :--- :---
Vietnamese Youth 850 Coffee Cultivation → Sales
Brazilian Youth 920 Cafe Operation → Coffee Bean Purchase

KINFRI Matching System:

- Trust Verification Based on Kindness Score
- Smart Contract Escrow
- Dispute Resolution DAO

Results: Direct Transactions Without Intermediaries → Fair Prices + Increased Scores on Both Sides

KINFRI's Core Values

Existing Global Trade	KINFRI
Country to Country	Person to Person
Focused on Large Corporations	Focused on Individuals and Youth
Trust Relies on Brands	Trust Proven with Kindness Score
Multiple Intermediary Margins	Direct Producer-to-Consumer Transactions

Expandable Areas

KINFRI expands beyond simple commodity trading into various areas:

Areas	Examples
Agricultural Products/Food	Direct Trade in Coffee, Cacao, and Spices
Handcrafted Goods	Selling the Works of Local Artisans Worldwide
Travel/Accommodation	Homestays with High Kindness Score Hosts
Education/Mentoring	Technical Mentoring, Language Exchange
Freelance Services	Design, Translation, Development, etc.

Roadmap

KINFRI will be developed through separate, detailed planning after the stabilization of the AlmaNEO mainnet.

Phase	Timing	Details
Phase 1: Concept Verification	2nd Half of 2026	Small-Scale Pilot (Direct Trade in Coffee)
Phase 2: Beta Service	2027	Opening of 5 Categories
Phase 3: Official Launch	2nd Half of 2027	Global Expansion

7.2 AlmaNEO Grants Program

Investing in projects that practice humanity

AlmaNEO Grants supports small-scale projects that utilize AI to solve social problems.

Eligibility

Terms	Description
AI Utilization	Projects utilizing AlmaNEO AI Hub or open-source AI
Social Impact	Solving community problems, supporting marginalized groups, etc.
Youth-led	Core team members include young people aged 18-38
Open Source	Willingness to share results with the community

Grant Size

Track	Grant Funding	Target
Seed	\$1,000 - \$5,000 ALMAN	Idea Stage
Growth	\$5,000 - \$20,000 ALMAN	Prototype Completed
Impact	\$20,000 - \$50,000 ALMAN	Active Project

Selection Process

AlmaNEO Grants Selection Process

Steps	Process	Description
1	Application (Quarterly)	Online Application Submission
2	First Screening	AlmaNEO Foundation Review
3	Community Voting	Final Selection by DAO Voting
4	Grant Payment	Milestone-Based Staged Payments
5	Sharing Results	Results Announcement to the Community

Expected Project Examples

Project	Region	Content
AI Farm Assistant	Kenya	App for Photo-Based Crop Pest Diagnosis
Literacy Chatbot	Bangladesh	Voice-Based Reading/Writing Education

Improving Healthcare Access	Philippines	AI Early Diagnosis for Remote Villages
Disaster Response System	Indonesia	Natural Disaster Early Warning AI
Youth Employment Matching	Nigeria	AI-Based Skill-Job Matching

Giving Back to Successful Projects

Projects that grow through Grants and generate profits voluntarily contribute back to the AlmaNEO ecosystem. This is based on the spirit of "**Giving Back by Feelings**", not compulsion.

7.3 AlmaNEO University

AI Literacy, Everyone's Right

AlmaNEO University is an online platform that provides free education on the fundamental skills needed in the AI era.

Curriculum

Level	Course	Content
Level 1	AI Basics	What is AI, How to Write Prompts
Level 2	AI Utilization	Applying AI to Work/Learning
Level 3	AI Development Fundamentals	Creating Simple AI Apps
Level 4	AI Ethics	Responsible AI Use

Features

- Multilingual Support: Content provided in major local languages
- Community Learning: Learn together through mentor-mentee matching
- Practice-oriented: Real-world projects utilizing the AlmaNEO AI Hub
- Certificate Issuance: On-chain Certificate (SBT) upon course completion

Educator Incentives

Contributors who create high-quality educational content are rewarded with ALMAN tokens.

Contribution Types	Rewards
Lecture Content Creation	Per content + proportional to the number of students
Translation/Localization	Fixed compensation per language
Mentoring Activities	Per hour + Kindness Score

7.4 Partner Ecosystem

A Network That Grows Together

AlmaNEO expands its ecosystem by collaborating with like-minded partners.

AlmaNEO Partner Ecosystem

AlmaNEO Partner Ecosystem:

Partner Types	Composition
Technology Partner	AI model providers, blockchain infrastructure, security/audit firms
Impact Partner	International organizations (UNESCO/UN), NGOs/NPOs, social enterprises

Business Partner	ESG-participating companies, educational institutions, local communities
------------------	--------------------------------------------------------------------------

Partner Benefits

Partner Types	Benefits
Technology Partner	Access to AlmaNEO ecosystem data, joint research opportunities
Impact Partner	Priority recommendation for grants, co-hosting of Expo
Business Partner	AI Equity Credit, ESG certification support

7.5 Ecosystem Growth Vision

Ecosystem Growth Vision Roadmap

Timing	Phase	Key Goals
Year 1	Seed	Stabilization of AlmaNEO core services, formation of initial community
Year 2	Sprout	KINFRI pilot, first grant success story, launch of AlmaNEO University
Year 3	Tree	10+ sub-projects, expansion of partner network, self-sustaining ecosystem
Year 5+	Forest	A decentralized ecosystem that operates without

		AlmaNEO, AlmaNEO in the daily lives of millions of young people around the world, a new standard for the "friendly economy"
--	--	-----------------------------------------------------------------------------------------------------------------------------

Our Promise

The AlmaNEO team will not control the platform forever.

Our goal is to grow the ecosystem to a point where it can run on its own, and then fully hand it over to the community. Just as parents raise their children to become independent, AlmaNEO will nurture the ecosystem and set it free.

"If we succeed, the name AlmaNEO will one day be forgotten. But a world where kindness is valued will remain. That's enough."

The following section details the Kindness Expo plans.

8. Kindness Expo

Beyond Online, Kindness Meets Offline

Blockchain and AI are tools for the digital world. However, the "affection" AlmaNEO pursues ultimately blossoms between people. Kindness Expo is a festival where the AlmaNEO community from around the world gathers together to affirm solidarity.



8.1 What is Kindness Expo?

Kindness Expo is an annual event of the AlmaNEO community, held in a different city around the world.

Event Purpose

Purpose	Description
Connection	A real-life meeting of communities previously only online
Inspiration	Sharing the achievements of grant-receiving projects and discovering new ideas

Dissemination	Spreading the AlmaNEO philosophy and AI literacy in the host region
Celebration	Celebrating and celebrating a year of kindness

Core Program

Kindness Expo Program

Program	Details
Keynote	AlmaNEO Annual Performance Announcement, GAI Index Change Report, Sharing the Status of Global AI Inequality
Kindness Awards	Kindest Person of the Year (Score Top 100 Award), Impact Project of the Year, Node Operator of the Year
Workshop & Bootcamp	AI Utilization Practice, Local Youth Bootcamp, Mentor-Mentee Matching
Networking	Global Community Exchange, Partner Meeting, Hackathon
Festival	Local Cultural Experience, Community Party, Kindness Pledge Ceremony

8.2 Venue Selection Principles

Kindness Expo is held not in a flashy city, but in **places where kindness is most needed.**

Selection Criteria

Criteria	Description	Weighting
AI Accessibility	Priority given to areas with low GAll indices	30%
Youth Population	Percentage of youth population and unemployment rate	25%
Infrastructure	Minimum infrastructure required to host the event	20%
Community	Active local AlmaNEO community	15%
Safety	Candidate safety be guaranteed	10%

Selection Process

1. City Call for Candidates (DAO Proposal)
2. Community Discussion (2 weeks)
3. DAO Voting (Kindness Score-weighted voting)
4. Final Announcement (6 months prior to the Expo)

8.3 Eligibility

Kindness Expo is open to everyone, but **more opportunities are given to kind people.**

Category Eligibility Application Requirements ----- ----- -----
General Participation ALMAN Account Holders Registration Open
Invitational Participation Top 10% Kindness Score Partially Covered Flights/Accommodations

| **VIP Participation** | Top 1% Kindness Score or Grant Recipients | Fully Covered |

| **Local Youth** | Youth Residing in the Host City | Free Participation + Bootcamp |

8.4 Candidate Sites for the 1st Kindness Expo

The location of the 1st Kindness Expo will be determined by DAO voting. Candidate Sites Currently Under Discussion:

Candidate Sites	Characteristics	Symbolic Meaning
DMZ (Korea)	AlmaNEO's Founding Site, a Symbol of Division	"Connecting Beyond Division"
Nairobi (Kenya)	African Startup Hub	"Hope for the Global South"
Da Nang (Vietnam)	A rapidly growing IT city	"Equal Opportunity"
Medellin (Colombia)	A city reborn through innovation	"Possibility for change"



The final decision rests with the community.

8.5 Long-Term Vision

Kindness Expo Long-Term Roadmap

Kindness Expo Roadmap:

Year	Event	Size	Features
2026	1st Expo	500-1,000 attendees	First offline community
2027	2nd Expo	2,000+ attendees	Introducing regional satellite events
2028	3rd Expo	Global Brand Growth	Expanding Corporate/Institutional Partnerships
2030+	AI Davos	Attention from Around the World	Growing into an AI Humanity Forum

"The city hosting the Kindness Expo each year becomes the global capital of kindness that year."

The following section describes AlmaNEO's governance and foundation structure.

9. Governance & Foundation

Power Must Be Decentralized

AlmaNEO is not a project dominated by any individual or organization. We designed decentralized governance from the ground up, empowering the community to determine its own future.

9.1 Governance Philosophy

Three Principles

Principles	Description
Transparency	All decision-making processes and financial usage details are publicly available on-chain
Participation	Any token holder can propose, vote, and participate in decisions
Kindness Weighting	The voice of those who contribute more is stronger than those who simply have more

9.2 DAO Structure

The AlmaNEO DAO gathers the collective intelligence of the community to determine the direction of the project.

AlmaNEO DAO Structure

AlmaNEO DAO Structure:

Composition	Roles	Description
Token Holders	Entire Community	Proposal Voting Rights,

		Kindness-Weighted Voting, Council Election
Council	Council (9 members)	Urgent Agenda Handling, Proposal Pre-Review
Foundation	Foundation	Daily Operations, Legal Representative, DAO Decision Execution

Relationship: Token Holders Elect the Council → Council Cooperates with the Foundation → Foundation Supports/Executes Holders

9.3 Voting Mechanism

Kindness-Weighted Voting

AlmaNEO's voting system is not simply "1 Token = 1 Vote."

Voting Power = $\sqrt{(\text{Tokens Held}) \times \text{Kindness Score Multiplier}}$

Kindness Score	Multiplier
0 - 100	1.0x
101 - 500	1.5x
501 - 1000	2.0x
1001+	2.5x

What this system means:

- Limits the monopoly power of whales (large holders)
- Amplifies the voices of active community contributors
- A structure where kindness equals influence

Proposal Types

Type	Quorum	Passing Requirements	Example
General Proposal	5%	Majority	Small Budget Use, Partnership
Important Proposal	15%	2/3rds	Expo Hosting, Large Grants
Constitutional Amendment	30%	3/4ths	Token Economy Changes, Governance Structure Changes

9.4 AlmaNEO Foundation

The Foundation is the legal entity that enforces the DAO's decisions in the real world.

Roles

Role	Description
Legal Representative	Contract Execution, Partnerships, Regulatory Response
Daily Operations	Development Team Management, Infrastructure Operations
DAO Execution	Execution of Community Decisions

Asset Management	Foundation Reserve Management (Multi-Signature)
------------------	-------------------------------------------------

Commitment to Transparency

- Quarterly Financial Reports Disclosure
- All Expenditures Recorded On-Chain
- Annual External Audit Conducted
- Council Oversight Accepted

Foundation Establishment Plan

The location of the Foundation will be determined by considering the following factors:

Factors Considered	Description
DAO-Friendly Laws	Jurisdictions that Legally Recognize DAO Activities
Tax Efficiency	Taxation Appropriate for Nonprofit Activities
Ease of Operation	Possibility of Remote Establishment/Operation
Reputation	A Legitimate Innovation Zone, Not a Regulatory Avoidance Zone

The specific establishment location will be finalized and announced after legal review.

9.5 Gradual Decentralization

AlmaNEO does not pursue complete decentralization from the outset. Rapid decentralization may actually put the project at risk.

Gradual Decentralization Roadmap

Phase	Period	Features	Key Contents
Phase 1	2025-2026	Foundation-led	Establish core infrastructure, form an initial community, and the Foundation makes major decisions
Phase 2	2026-2027	Joint Governance	Begins Council elections, DAO voting on major agenda items, and gradual transfer of authority to the Foundation
Phase 3	2027-2028	DAO-led	Most decisions are made in the DAO, with the Foundation transitioning to the executive body
Phase 4	2028+	Fully decentralized	Foundation minimized or dissolved, smart contract-based automated operation, full community autonomy

9.6 Safeguards

Emergency Pause

In the event of a serious security threat or bug, the protocol can be temporarily suspended by a majority vote of the Council (5/9).

The protocol will be resumed or resolved through a DAO vote within 48 hours of the suspension.

Multi-Sig

Foundation assets are managed through a multi-signature wallet.

Purpose	Signature Requirements
Daily operating expenses	3/5 signatures
Large expenditures	5/7 signatures
Emergency fund	7/9 signatures + DAO vote

Timelock

Major smart contract changes are subject to a 48-hour timelock, ensuring the community has time to review and object.

Ultimate Goal of Governance

*"Even if the AlmaNEO Foundation disappears one day, the AlmaNEO ecosystem must continue to function. Our success hinges on us becoming obsolete."**

The following section outlines AlmaNEO's specific roadmap.

10. Roadmap

Step by Step, But Never Stop

AlmaNEO prioritizes execution over grand promises. The roadmap below is the current plan and is subject to adjustment based on community feedback and market conditions.

10.1 Full Roadmap Summary

AlmaNEO Roadmap 2025-2028

AlmaNEO Core Roadmap:

Year	First Half	Second Half
2025	Foundation Building (Q1-Q2)	Testnet & Community (Q3-Q4)
2026	TGE & Mainnet (Q1), Ecosystem Expansion (Q2-Q3)	1st Kindness Expo (Q4)
2027	Global Expansion	DAO Conversion
2028+	Full Decentralization	Self-sustaining Ecosystem

10.2 2025: The Year of Foundation Building

Q1 (Jan-March)

Milestone	Details
<input checked="" type="checkbox"/> White Paper V1	Finalize Vision, Technology, and Tokenomics
<input type="checkbox"/> Grant Application	Gitcoin, Polygon Village, etc.

<input checked="" type="checkbox"/> Securing the Core Team	Recruiting 2-3 Co-founders
<input checked="" type="checkbox"/> Legal Review	Selecting a Foundation Establishment Location

Q2 (Apr-June)

Milestone	Details
Smart Contract Development	Token, SBT, Kindness Registry
Security Audit Preparation	Selecting an Audit Firm

Q3 (July-September)

Milestone	Details
Testnet Deployment	Polygon Amoy Testnet
Smart Contract Audit	External Security Audit Completed
AI Hub Alpha	Open Source Model Integration Testing
Ambassador Program	Global Ambassador Recruitment

Q4 (October-December)

Milestones	Details
Testnet Launch	Community Testing Begins
Bug Bounty	Bug Reporting Reward Program
TGE Preparation	DEX Liquidity and Marketing Preparation
Kindness Protocol Beta	Scoring System Testing

10.3 2026: The Year of Leap Forward

Q1 (January-March)

Milestones	Details
Foundation Establishment	Legal Entity Securing
GAI Dashboard Release	Real-Time Release of AI Inequality Index
🚀 TGE (Token Generation Event)	Official ALMAN Token Issuance
Mainnet Launch	Polygon Mainnet Distribution
DEX Listing	Uniswap, QuickSwap Liquidity Pool
Initial Community Formation	Discord and Telegram Launch
Expanded Multilingual Support	14 Language Interfaces

Q2 (April-June)

Milestones	Details
AlmaNEO AI Hub Open Beta	Free AI Service Launch
Kindness Mining Launch	Kindness Activity Rewards Beginning
DePIN Node Expansion	Targeting 1,000 Node Operators

Q3 (July-September)

Milestones	Details
Council Election Preparation	Governance System Establishment
Global South Airdrop	Distribution to Youth in Underserved Areas

First Grants Call	Impact Project Recruitment
-------------------	----------------------------

Q4 (October-December)

Milestones	Details
🎉 1st Kindness Expo	First Offline Community Event
AlmaNEO University Beta	AI Education Platform Test
Expanding Partnerships	10+ Impact Partners
Annual Report Publication	First Year Performance Disclosure
CEX Listing Promotion	Centralized Exchange Listing Discussion

10.4 2027: The Year of Expansion

Quarter	Key Milestones
Q1	Council Officially Launched, DAO Governance Initiated
Q2	KINFRI Pilot Launch, AlmaNEO University Officially Launched
Q3	Targeting 1 Million Users, Additional CEX Listings
Q4	2nd Kindness Expo, 50+ Grant-Receiving Projects

10.5 2028 and Beyond: The Era of Maturity

Long-Term Vision (2028+)

-  Global Impact
 - Substantial contribution to improving the GAI Index
 - Reducing the AI Accessibility Gap by more than 10%
 - 100+ Success Stories of Grant Projects
 -  Self-sustaining Ecosystem
 - DAO operating independently of the Foundation
 - KINFRI growing into an official service
 - Operation of multiple AlmaNEO-based sub-projects
 -  Institutional Recognition
 - Partnerships with International Organizations/Governmental Organizations
 - Adoption of AI Equity Credit as an ESG Standard
 - Expanding Collaboration with Academia/Research Institutes
-

10.6 Milestone Tracking

All roadmap progress will be transparently disclosed through the following:

- Monthly Update: Blog and Newsletter
- Quarterly Report: Detailed Progress
- On-Chain Record: NFT Issuance upon Achieving Key Milestones
- Community Call: Monthly AMA (Ask Me Anything)

"We keep our promises, and we don't promise things we can't keep."

The following section introduces the AlmaNEO team.

11. Team & Advisors

Who We Are

The AlmaNEO team values authenticity over flashy resumes. We don't come from large corporations. We didn't start with the backing of famous investors. We are ordinary, yet passionate people who want to stand on the side of those who are marginalized in the age of AI.

--

11.1 Team Philosophy

Why We Start Anonymously

The AlmaNEO founding team initially operates anonymously or under pseudonyms.

Reason:

- **Project-centered:** We want to be evaluated based on the value of the project, not on individual reputation.
- **Fair Start:** We don't rely on academic background, career experience, or connections.
- **Safety:** We minimize unnecessary personal risks in the early stages.

Promise:

- As the project stabilizes and trustworthy team members are secured, we will gradually disclose real names.
- Even before real names are disclosed, all decisions and financial use will be transparently recorded.
- The community can judge a team by its actions.

11.2 Founding Team

The AlmaNEO founding team is currently small and is looking for colleagues to join us.

AlmaNEO Founding Team

Members	Roles	Background/Status
Founder	Vision Design, Strategy, Community	Experience in the AI/Blockchain industry. "Technology should be for everyone."
Co-Founders	Technology/Community/Operations	Recruiting - Experience in Smart Contracts, AI/ML, Global South Networks, Foundations/Legal/Finance

11.3 Collaborators We're Looking for

AlmaNEO is looking for individuals with the following:

Requirements

Requirements	Description
Sense of Mission	Interested in impact over financial gain
Patience	Preferring the right direction, even if it's slow
Collaboration	Desire to grow together rather than shine alone
Honesty	Ability to admit mistakes and learn

Preferred Qualifications

Domain	Experience
Technology	Solidity, Web3, AI/ML, DePIN

Community	Discord/Telegram management, ambassador experience
Language	English + Spanish/Portuguese/Hindi/Swahili, etc.
Network	Global South Region Connection

Contact Us

If you're interested in joining, please contact us:

- **Email:** joinwithus@almaneo.foundation
 - **Discord:** [Coming Soon]
 - **Twitter/X:** [Coming Soon]
-

11.4 Advisors

Almaneo is seeking advisors in the following areas:

Area	Role	Status
Blockchain/Web3	Token Economy, Technology Review	Recruiting
AI/ML	AI Hub Architecture, Model Optimization	Recruiting
Legal/Regulatory	Foundation Establishment, Global Regulatory Response	Recruiting
Impact/NGO	Social Impact Strategy, Partnerships	Recruiting
Community	Global Community Growth Strategy	Recruiting

Advisor compensation will be paid with a two-year vesting period as specified in the Tokenomics section.

11.5 Team Expansion Plan

Team Expansion Roadmap

Team Expansion Roadmap:

Phase	Timing	Size	Description
Phase 1	Current	Founding Team	Initial Vision Design
Phase 2	2026 Q2	3-5 people	Core Team Formation
Phase 3	2026 Q4	10-15 people	Global Team Expansion
Goal	-	20-30 people	Efficient and Strong Organization

11.6 Our Promise

The AlmaNEO team pledges the following to the community:

1. Transparent Communication: We share good and bad news honestly.
2. Responsible Rewards: Team tokens unlock over four years and share the project's success and destiny.
3. Community First: We prioritize the community's interests over the team's.
4. Progressive Disclosure: We gradually reveal ourselves as trust builds.

5. Kind Leadership: We practice what we call "kindness" first.

*"We are not influential people. We are kind people. That's the starting point of AlmaNEO."**

The following section describes the project's risks and countermeasures.

12. Risk Factors & Mitigation

Honest Warning

The AlmaNEO team believes in being as honest about the risks as the project's potential. This section outlines the risk factors that potential investors and participants should be aware of.

12.1 Market Risks

Cryptocurrency Market Volatility

Risk	Description	Response
Price Volatility	Cryptocurrency markets exhibit extreme volatility	Focus on long-term value creation, not short-term price fixation
Bear Market	Difficulty in sustaining the project in a prolonged bear market	Targeting operating capital for 18 months or more
Lack of Liquidity	Price distortion due to initial low trading volume	DEX liquidity lockup, gradual distribution

Regulatory Risks

Risk	Description	Response
Regulations in each country	Potential strengthening of cryptocurrency regulations in each country	Compliance with regulations through legal advice, designing a flexible structure
Token Classification	Possibility of Securities Classification	Strengthening of Practical Functions as a Utility Token

KYC/AML	Strengthening Identity Verification Requirements	Phased KYC Implementation, Balancing Privacy and Compliance
---------	--------------------------------------------------	-------------------------------------------------------------

12.2 Technical Risks

Security

Risk	Description	Response
Smart Contract Vulnerability	Loss of Funds Due to Code Bugs	Multi-Security Audit, Bug Bounty Program
Hacking	Damage Due to External Attacks	Multi-Signature Wallet, Cold Storage, Insurance Review
Privacy Infringement	User Data Leakage	E2EE, Zero Key Proof-of-Purpose, Minimum Data Collection Principle

Technical Implementation

Risk	Description	Response
Development Delay	Development Delay Compared to Roadmap	Establishing a Conservative Schedule, Clarifying Priorities
Scalability	Performance degradation with user growth	Leveraging Polygon's scalability, gradually expanding infrastructure
AI model limitations	Performance constraints of open-source models	Continuous model updates, community-based improvements

12.3 Operational Risks

Team-related

Risk	Description	Response
Key personnel departure	Founding member or core developer departure	Team token vesting, knowledge sharing, documentation
Failure to scale the team	Difficulty in securing the right talent	Global hiring, remote work, community-based hiring
Anonymity risk	Lack of trust in initial anonymous operations	Building trust through actions, gradual real-name disclosure

Funding-related

Risk	Description	Response
Insufficient funds	Funds depleted due to grant failure or market downturn	Diversified funding strategy, lean operations
Failure to manage funds	Inefficient spending or embezzlement	Multi-signature, on-chain transparency, regular audits

12.4 Ecosystem Risks

Adoption Related

Risks	Description	Response
Lack of Users	Insufficient Target User	Phased Growth Targets,

	Count	Focus on Core Users
Lack of Network Effects	Difficulty in Creating Value Without Sufficient Participants	Strengthening Initial Incentives, Ambassador Program
Competition	Emergence of Similar Projects	Competing with Differentiated Philosophy and Execution

Kindness Score Related

Risks	Description	Response
System Abuse	Score Manipulation with Fake Kindness Activities	Multi-layer Verification, Community Monitoring, Penalty System
Bot/Sybil Attacks	Reward Stealing with Multiple Accounts	Proof of Personhood, Behavioral Analysis

12.5 External Risks

Risk	Description	Response
AI Technology Change	Rapid advancements in AI technology invalidate strategies	Flexible technology stack, continuous monitoring
Global situation	Uncertainty due to war, pandemics, etc.	Distributed teams and infrastructure, crisis response plans
Reputational risk	Negative press, FUD	Transparent communication, fact-based response

12.6 Risk Management Principles

AlmaNEO Risk Management Principles

Principle	Details
1. Transparency	Disclosure when issues arise, issuing regular risk reports
2. Decentralization	Minimizing single points of failure, decentralizing authority, funds, and knowledge
3. Conservative approach	Avoid overpromising, prepare for worst-case scenarios
4. Community participation	Reward the community when risks are identified, and solve problems through collective intelligence

Disclaimer

Important: This white paper is for informational purposes only and does not constitute investment advice. Purchasing ALMAN tokens carries high risk and can result in the loss of your entire investment. Please conduct your own research (DYOR) before participating and only participate within your means.

The following section concludes the AlmaNEO journey.

13. Conclusion

A New Chapter, Written Together

Why AlmaNEO Now?

We stand in the midst of the most powerful technological revolution in human history.

Artificial intelligence is amplifying human capabilities and making the impossible possible. However, these amazing tools are currently concentrated in the hands of a few. The gap between those with access and those without is widening every day.

AlmaNEO is our answer to this trend.

The World We Want to Create

The World We Want to Create

A young man in Nigeria uses the same AI as a young man in Seoul.

Kind people have more opportunities.

Technology connects people, not alienates them.

'Emotion' becomes code, and trust becomes currency.

This may sound like a far-fetched dream. But all great changes began with seemingly impossible dreams.

Your Role

AlmaNEO isn't just a team project. It's a project for everyone who shares the same vision.

What you can do:

Role	Action
As a User	Use AlmaNEO AI Hub and provide feedback
As a Contributor	Participate in translations, educational content, and technology development
As an Evangelist	Share AlmaNEO's vision with others
As a Supporter	Participate in the community and vote on governance
As a Kind Person	Just be kind. That's how it starts

Our Promise

The AlmaNEO team pledges the following on this journey:

1. Transparency — We will not hide good news or bad news.
 2. Humility — We recognize that we do not have all the answers.
 3. Perseverance — We will not give up easily when difficulties arise.
 4. Kindness — We will put our values first.
-

Finally

*"By adding a warm soul to cold code,
we create a world where technology does not alienate people,
but completes people."*



8 billion tokens for 8 billion people.

This is not a number, but a promise.

A promise to not lose our humanity even in the age of AI.

A promise to not turn away from the marginalized.

A promise to create a world where kindness is valued.

AlmaNEO is the beginning of that promise.

Join Us

AlmaNEO

"Democratizing Intelligence, Cultivating Humanity"

Cold Code, Warm Soul.

Channel	Link
Website	[https://almaneo.foundation]

Twitter	[Coming Soon]
Discord	[Coming Soon]
Email	[Coming Soon]

Thank you.

AlmaNEO Team

January 2025, whitepaper V1. Written

June 2025, whitepaper V2. Written

January 2026, whitepaper V3. Written by



This document is White Paper v3.0, containing the vision and plans for the AlmaNEO project.

The contents of this document may be updated as the project progresses.