

FOUNDATIONAL DOCUMENT
JUNE 2025



Institutional Summary

AiCop (Artificial Intelligence Cooperative Protocol) is a decentralized ecosystem that combines artificial intelligence, smart contracts, and community participation to fund and execute real projects with social, economic, and environmental impact.

This protocol establishes an ethical and traceable governance architecture, in which every contribution—financial, technical, or strategic—has value and verifiable return.

This foundational document outlines its mission, principles, operational structure, reputation system, audit mechanisms, and anti-fraud protection guidelines.

AiCop emerges as a transparent and evolving alternative to transform how resources are mobilized toward purpose-driven causes.



ROADMAP

Phase 1: Foundation and Identity (Q2 2025)

Status: In progress

- Definition and validation of mission, vision, and principles.
- Creation of the official contract for Allies.
- Launch of the AiCop brand: logos, narrative, name, multisig.
- Creation of the AiCop token (ACP) and verified contract on BSC.
- Consolidation of the core team.

Phase 2: Infrastructure and Initial Community (Q3 2025)

Status: Underway

- Publication of the White Paper.
- Functional landing page with payment system in BNB, USDT, USDC.
- Deployed Ally contract and replicable model.
- Call for first founding Allies.
- Community launch: official birth of the AiCopers.
- Generation of membership NFTs (symbolic phase).
- Official channels (Telegram, website, email, etc.).

hase 3: Fundraising and Validation (Q4 2025)

Next milestone

- Start of public presale of the AiCop token.
- Listing on decentralized platforms such as Pinksale.
- Collaborative fundraising for initial projects (via Ally contract).
- Activation of public repository with project-specific documentation.
- Call for philanthropic and strategic contributions.

Phase 4: Execution and Transparency (Q1 2026)

- Partial execution of validated projects with funding.
- Public reports on progress, execution, and outcomes.
- Traceability module for AiCopers to monitor project progress.
- First shared returns or benefits derived from:
 - Rentals



- Authorized trading
- Commercialization of external tokens

Phase 5: Expansion, Delegation, and DAO (Q2–Q3 2026)

- Progressive migration of governance toward DAO.
- Expansion of the number of multisig signatories.
- Formation of local cells (AiCop branches by country or region).
- Publication of the Governance Regulation on Blockchain.
- Launch of automated processes for validation, voting, and support.

Phase 6: Global Consolidation (Q4 2026 onward)

- Launch of the full AiCop Ecosystem.
- Validation of the DAO as a stable and secure system.
- Inclusion of experts, institutions, and decentralized funds.
- Support for high-impact projects, even without local legal backing.
- Global positioning as an ethical, traceable, and reliable alternative for funding the future.



AiCop ECOSYSTEM - GENERAL DESCRIPTION

Why "Artificial Intelligence Cooperative Protocol"?

The name AiCop arises from the convergence of three fundamental principles:

- Artificial Intelligence (AI): because we integrate artificial intelligence as a guarantor of traceability, technical evaluation, and continuous improvement, not to replace human participation, but to enhance it.
- Cooperative: because we believe in cooperation as a driving force for development, where each contribution—financial, intellectual, or operational—builds a fairer and more functional ecosystem.
- **Protocol:** because we structure clear, traceable, and verifiable rules through smart contracts, Web3 tools, and decentralized governance mechanisms.

Thus, AiCop is born: a cooperative protocol backed by artificial intelligence, serving real, ethical, and verifiable impact projects.

MISSION

To consolidate a decentralized ecosystem where financial, intellectual, and operational capital come together to drive real infrastructure, development, and social transformation projects, connecting people with purpose, visionary companies, and ethics-driven technology.

AiCop recognizes and values contributions in multiple forms: investment, knowledge, strategy, or action.

Each participation is traceable, generates proportional return, and seeks a verifiable impact within an ecosystem guided by ethics, transparency, and continuous improvement.



VISION

To become the most trusted decentralized ecosystem in the world for financing, validating, and building real projects, where value is not measured only in money, but in purpose, innovation, and collective transformation.

We aspire to become the global network where companies, investors, developers, and thinkers from any origin can collaborate without intermediaries, with clear rules, verifiable technology, and a governance model that dignifies every type of contribution.

Core Principles of AiCop

1. Decentralization with Responsibility

AiCop promotes operational and decision-making decentralization, but demands individual responsibility from every actor participating in the ecosystem.

2. Transparency without Unnecessary Exposure

All movements and decisions are traceable on the blockchain, without the need to publicly reveal the identity of the signatories, preserving the right to anonymity and upholding the core principle of network neutrality.

3. Inclusion of Value in All Its Forms

We recognize as legitimate contributions not only financial capital, but also knowledge, strategy, technical development, and direct project execution.

4. Technological and Legal Neutrality

AiCop adapts to local regulations without depending on them, and uses technology as a means to build trust—not as an end in itself.

5. Evolving and Meritocratic Governance

Decisions within the ecosystem will be based on real participation and verifiable merit, not on static hierarchies. We are moving toward a DAO.

6. Ethical and Selective Collaboration



Not every project can enter AiCop: we require alignment with ethical, social, and sustainable values, in addition to passing technical and legal filters.

7. Protection of the Ecosystem's Reputation

Any actor who uses the AiCop name without authorization, attempts to raise funds through unofficial channels, or harms the ecosystem will be banned and exposed.



COMMUNITY DESIGNATION

Unified Roles in AiCop

We are all AiCopers!

The AiCop community is composed of various profiles, all united under the same principle: everyone contributes what they have—capital, knowledge, network, time, or technology.

Functional Types of AiCopers:

1. AiCoper Ally

- Presents and executes projects backed by AiCop.
- Signs a contract, justifies the use of resources, and reports progress.

2. AiCoper Promoter

- Contributes capital (AiCop tokens or authorized crypto assets).
- May remain anonymous but participates in benefits or future voting.

3. AiCoper Technical / Intellectual

- Contributes ideas, development, design, strategy, or governance.
- Receives recognition in the form of NFTs, access to decisions, or payments based on participation.

4. AiCoper Auditor / Custodian

- Participates in multisig or verifies processes as part of the decentralized control system.
- Does not engage in direct execution but protects ecosystem resources.



5. AiCoper Athenea (AI)

- Artificial intelligence with a role in evaluation, review, suggestions, and technical support.
- Does not execute or receive funds. Ensures traceability, coherence, and continuous improvement.

AiCop Interaction Model

Base Proposal:

1. Project Initiation

- An AiCoper Ally submits their proposal (real project or prototype) with timeline, budget, and impact objective.
- The audit group reviews technical and strategic coherence.
- A digital contract is signed with a linked wallet.

2. Support Activation

- The project is published on AiCop's official channels.
- AiCoper Promoters can voluntarily fund it using AiCop tokens or authorized crypto assets.
- All income must go through official wallets (preventing external fraud).

3. Funds Release

- The audit group verifies that the resources are justified.
- The Multisig Council releases funds by milestones according to the timeline.
- The Ally is responsible for execution, delivering results, and legal compliance.

4. Monitoring and Reports

- The Ally submits reports.
- Athenea audits and publishes them (when transparency is required).
- o If there is non-compliance, the contract may be revoked.



5. Reward or Return

- If there is financial return, proportional distribution is made (when applicable).
- o If not, the impact is considered social, reputational, or strategic.
- o Contributions are recorded on blockchain as proof of participation.

About ATHENEA

Artificial Technology Hub for Ethical Networked Evaluation & Advisory

Athenea and the AiCop Intelligence Team

Definition:

Athenea is AiCop's artificial intelligence unit, responsible for assisting in the evaluation, review, structuring, and monitoring of projects, contracts, and processes.

This unit can operate autonomously but is also designed to integrate with human analysts, validation tools, and external oracles to strengthen its technical criteria.

Features:

- Has authority to suggest, review, audit, and recommend.
- Does not execute funds or make final decisions.
- Can escalate reviews to a "Technical Validation Team" when its interpretation capacity is exceeded or human judgment is required.
- Ensures traceability, impartiality, and continuity in ecosystem validations.



Future:

- Athenea's role may be complemented by:
 - Decentralized verification systems (oracles, external Als, reputation-based signatures).
 - Volunteer expert teams (Technical AiCopers with validated reputation).
 - Review DAO (in case of advanced governance).

Classification of Contributors and Associated Benefits

1. Contributor Profiles

Any natural or legal person wishing to support a project within the AiCop ecosystem through:

- Direct purchase of AiCop tokens (ACP) during pre-sales or on official platforms.
- Contributions in crypto assets accepted by the AiCop network.
- Intellectual, technical, strategic, or community-based contributions, validated by Athenea and the intelligence team.

2. Types of Contributors

Participation profiles according to the type of contribution made to the ecosystem:

- **Financial Contributor:** Participates with tokens or crypto assets.
- **Technical or Strategic Contributor:** Contributes knowledge, services, connections, or direct project management.
- **Community Contributor:** Actively promotes, supports, or represents AiCop in a region or sector.

3. Rights of Contributors

- Access to public and audited information for each project they participate in.
- Participation in voting when governance systems (DAO) are implemented.
- Opportunity to receive proportional returns, if specified in the project model.



Possibility to become an Ally or technical member of the ecosystem.

4. Responsibilities

- Use only AiCop's official channels for contributions.
- Verify the legality of their funds (no illicit sources accepted).
- Refrain from using the AiCop name for unauthorized activities.
- Respect the ethical principles of the ecosystem.

5. Recognition

- Each contributor may receive a unique NFT certifying their contribution to the AiCop ecosystem.
- Access to private forums, events, and special opportunities according to their level of participation.

AiCop Reputation System

Purpose:

The AiCop reputation system ensures traceable commitment, transparent governance, and merit-based ecosystem protection, without the need to expose personal identities.

Main Components:

1. AiCoper Identity NFT

Each member receives a dynamic NFT reflecting their role and evolution within the ecosystem.

Possible roles: Observer, Contributor, Ally, Executor, Auditor, Advisor, Senior Validator, etc.



This identity NFT is separate from artistic recognition NFTs or creative participation certificates, each serving different functions in the ecosystem.

2. Reputation Points (RP)

Positive RP awarded for:

- Financial or technical contributions.
- Successful project execution.
- Participation in DAO voting.
- Data verification or proposal validation.

RP deducted for:

- Breach of commitments.
- Ethical or technical violations.
- Improper use of the AiCop brand.
- Unauthorized fundraising.

3. Senior Validators (High-Level AiCopers)

Users with high RP who support Athenea in:

- o Decentralized auditing.
- Reviewing proposed projects.
- o Triggering internal alerts.
- Strategic decision-making within the DAO.

4. Benefits tied to reputation:

- Early access to opportunities.
- o Greater influence in governance processes.
- Preference for regional leader or committee appointments.
- o Economic, symbolic, or access-related rewards.



5. Meritocratic Protection:

- Decision-making power does not depend solely on economic capital.
- o Each voice gains weight based on contribution, not investment.
- Reputation is cumulative, traceable, and auditable.

6. Reputation-Based Governance:

- The DAO will use RP as part of the vote-weighting mechanism.
- Any critical ecosystem changes must be validated by members with relevant RP, not just token holders.

AiCop Reputation System - Official Infographic (in development):

Element	Visual Representation
■ AiCoper Identity NFT	A digital card or dynamic avatar icon
Reputation Points (RP)	A counter or progress bar
Senior Validators	A group of people with medals or shields
Reputation Rewards	List with access icons, stars, prizes
Meritocratic Protection	A balance or shield symbolizing justice
⊕ Decentralized Governance	DAO icon + weighted voting symbols

Creative Participation Model in AiCop

1. Open Calls

- Thematic calls will be launched for infographics, videos, interfaces, etc.
- Any AiCoper may participate by submitting their creative proposal.

2. Community-Based Selection System

The proposals will be published in a public space within the ecosystem.



- AiCopers will vote using their wallets (1 wallet = 1 vote, or a reputation-weighted system).
- The best proposals will be selected and recognized.

3. Rewards

Winning participants will receive:

- o AiCop Tokens (ACP) as a direct incentive.
- o Official mention as a Recognized Collaborator.
- o Increase in their digital reputation (trust level).

4. Credits and Recognition NFT

- A unique NFT will be issued as proof of collaboration in the ecosystem.
- This NFT may grant access to future private calls or benefits.

5. Brand Guidelines

All participants will receive an official visual identity manual including:

- High-quality logos.
- o AiCop color palette.
- o Official typography.
- Examples of proper use.



OPERATIVE STRUCTURE OF THE AiCop ECOSYSTEM

To maintain clarity, traceability, and effective governance, we propose defining the following sections together:

1. Ecosystem Components

- AiCop Token (ACP)
- Supported Projects
- Allies
- Contributors
- AiCopers (Community)
- Athenea and the Intelligence Team
- Platforms (Web, Multisig, Repositories, DAO)

2. Operational Cycle

Once the components of the AiCop ecosystem are defined, it is essential to understand the operational flow that enables its functioning. Below is the full cycle a project follows from proposal to final audit:

Proposal → Validation → Publication → Funding → Execution →
 Audit

a) Project Proposal

An Ally submits their initiative (which may be in the idea, prototype, or execution stage). It must include a technical description, timeline, financial projection, and supporting documentation.



b) Technical and Ethical Evaluation

Athenea and the AiCop Intelligence Team conduct an initial review to verify:

- Legality
- Impact potential
- Execution capacity
- Associated risks

c) Signing of the Digital Alliance Contract

The Ally agrees to AiCop's terms and conditions, including transparency, responsible execution, acceptance of audits, and exclusive use of official channels.

d) Project Publication and Enabling of Contributions

The approved project is published on official channels, assigned a traceability ID, and made available for contributions through AiCop tokens or compatible crypto assets.

e) Receipt of Contributions

Decentralized contributors make voluntary contributions through authorized channels (Multisig Wallets, connected platforms, or designated methods). Each transaction is recorded on the blockchain.

f) Conditional Disbursement to the Ally

AiCop transfers funds to the Ally according to the execution timeline, expense justification, and fulfillment of agreed-upon reports. Every disbursement must be backed with evidence.

g) Execution and Monitoring

The Ally executes the project. Athenea and the AiCoper community can monitor progress, audit processes, and raise alerts. A dashboard displays real-time use of resources.



h) Closure, Evaluation, and Case Record

Upon project completion, a final report is generated with results, lessons learned, and full traceability. This document is made public as proof of the impact generated.

3. Levels of Participation

This model classifies actors based on their level of responsibility and involvement within the ecosystem's operational cycle.

- Level 1: Contributor
- Level 2: Ally (Executor)
- Level 3: AiCoper (provides knowledge, community, or resources)
- Level 4: Strategic Node (once local governance is enabled)

4. Action Protocols

- Project approval
- Fund mobilization
- Result auditing
- o Role of Athenea by phase

Responsibility Conditions and Exemption of Contractual Obligations

Objective:

Clearly define the limits of AiCop's responsibility regarding the use of resources, project execution, and results fulfillment by the Ally.



1. Responsibility of the Ally:

- The Ally is solely responsible for the technical, legal, financial, and operational execution of the approved project.
- AiCop is not liable for contractual breaches by Ally with third parties, authorities, or beneficiaries.

2. No Guarantee of Total Funding:

- Being approved by AiCop does not guarantee a specific funding amount.
- Delivered resources depend exclusively on voluntary contributions received by the ecosystem.

3. Legal Obligation Exemption:

- AiCop does not act as a financial entity, fiduciary, or bank.
- Its role is limited to enabling a decentralized financing channel under a collaborative model, without assuming legal obligations of result.

4. Transparency Declaration:

- Every contribution received by Ally will be publicly visible on the blockchain and must be used exclusively for the approved project.
- Any deviation may be audited and will result in suspended support and public exposure within the ecosystem.

5. Risk Assumption:

 The Ally acknowledges that Web3 processes are evolving and accepts the risks associated with the use of decentralized technology, market fluctuation, and regulatory changes.

Key Documents and Traceability

This section outlines the legal, technical, and contractual documents that support each project within the AiCop ecosystem, as well as the mechanisms that ensure their traceability.



Official AiCop Whitepaper:

Foundational document outlining principles, goals, token mechanics, governance, and ecosystem projection. It is publicly available and version-controlled.

Verified Smart Contracts:

All blockchain-deployed contracts (such as the ACP token contract) are verified on BNB Smart Chain and available for audit. They are linked directly from official channels.

• Agreements with Allies:

Each supported project has a digitally signed contract between AiCop and the Ally, defining roles, disbursement conditions, accountability, and liability limits. Signed by the Ally and audited by Athenea.

Supporting Legal Documentation:

Files such as business registrations, certifications, blueprints, work permits, and any document backing the Ally's legitimacy—accessible through digital repositories.

Blockchain Traceability:

The entire contractual process is publicly traceable via hash and viewable in real time, ensuring transparency without compromising contributor identities.

Final Project Report:

At project completion, the Ally must submit a technical, financial, and visual report (photos/videos of progress), validated by Athenea and published through official channels.



FUND DISTRIBUTION AND CONTRIBUTION CONDITIONS

This section describes the conditions, criteria, and processes for disbursing resources to approved projects, based on the previously outlined documents and validations.

1. Source of funds:

The funds received by AiCop come exclusively from voluntary contributions made through its official channels, via AiCop tokens (ACP) or other transferable crypto-assets accepted by the ecosystem.

2. Traceability:

Each contribution will be recorded on the blockchain and linked to the corresponding contract, allowing verification at any time of the sending address, amount received, and intended use.

3. No obligation of disbursement:

AiCop does not commit in advance to disburse any specific amount of funds to any Ally. Fund disbursement is subject to actual availability, compliance with contract conditions, and prior approval of the use of resources.

4. Use justification:

Every disbursement is subject to technical, budgetary, and strategic justification by the Ally, who must present:

- Execution timeline
- Detailed budget
- Designated wallet for fund reception
- Documentary or technical support of progress



5. Fund release process:

The Athenea intelligence team and/or the respective technical committee will verify compliance with the conditions before authorizing fund release. This process may include validation by multiple signers of the Multisig.

6. Post-supervision:

The delivered resources may be subject to audits, reporting requests, or digital inspections, without requiring additional prior authorization from the Ally.

7. Valid fundraising channels:

Only contributions made through the public addresses officially announced by AiCop will be considered valid. Any other fundraising method will be deemed unauthorized and may be subject to public or legal complaint.

Distribution, Benefits, and Contribution Traceability

1. Contribution acknowledgment

Each contribution made to the AiCop ecosystem (whether in AiCop tokens, USDT, BNB, or other traceable crypto-assets) will be automatically recorded through on-chain auditing systems. Every contribution will be linked to the contributor's wallet, ensuring transparency and traceability.

2. Tokenization of the Contribution

Contributions may be represented through utility, governance, or backing tokens. The contributor accepts that the value of these tokens will depend on market conditions, the progress of the ecosystem, and the dynamics of the funded projects.



Reputational benefits (such as early access or project validation) are defined in the AiCop Reputation System. Financial and traceable benefits derived from contributions are regulated by the contracts associated with each approved project.

3. Resource Allocation

AiCop will deliver resources to Allies only after approval of technical, financial, and documentary justification. Disbursements may be made in stages or according to milestones validated by Athenea and the ecosystem's monitoring system.

4. Revenue-Generating Services

Some ecosystem services may generate fixed or variable benefits derived from:

- Rental of properties and physical spaces.
- Commercial activities with stable margins.
- Mass buying and selling of crypto-assets or tokens.
- Trading operations in open markets including regulated stocks.

These benefits may feed the common fund, support new projects, or be distributed according to parameters defined in the governance system. A more detailed clarification about benefit mobilizers is included later in the "Accepted Projects" section.

5. Access to Community-Based Financing

Any AiCop community member (AiCoper) may submit a request for collective funding. This request will be subject to technical, legal, operational, and ethical review and must comply with the conditions established for Allies.

6. Public Visibility and Traceability

General fund movements, allocations, and milestone compliance will be made public through the ecosystem's official channels, according to previously stated



standards on documentary traceability, while preserving contributor identities unless legally required.

7. Fund Protection and Auditing

All resources delivered to projects will be monitored. If deviations are detected, mechanisms for blocking, reviewing, and eventual recovery will be activated. AiCop is not obligated to deliver specific amounts; everything depends on contributions effectively received.

Project Reporting, auditing, and verification

1. Reporting Obligation

Any Ally receiving ecosystem resources must submit periodic technical, financial, and operational progress reports. The frequency will be defined by Athenea and the monitoring team and may vary according to the type of project.

2. Types of Reports

- **Initial:** Includes execution plan, timeline, itemized budget, and goals.
- **Periodic:** Reports real progress versus the approved plan.
- **Final:** Presents results, impact, and project closure.

3. Auditing Tools

Internal Technical Audits:

Athenea and the intelligence team conduct periodic reviews based on the guidelines defined in the "About Athenea" section, evaluating milestones, results, and timelines.

External Community Supervision:

Any AiCoper with validated participation may request reviews of execution, access to public reports, and performance evaluation.



Projects with visible community impact must include mechanisms for receiving feedback from beneficiaries, citizens, or ecosystem members. This verification may weigh on future support rounds.

• Expense Verification:

AiCop may request invoices, receipts, or contracts supporting expenses incurred, without invading Ally's confidential operations, while ensuring traceability, in accordance with the document management guidelines.

4. Evaluation Criteria

The Ally must present reports detailing activities, resource usage, and projections. The following will be considered positive:

- Transparency and milestone compliance
- Verifiable impact
- Efficient and responsible capital use
- Absence of conflicts of interest or triangulations

5. Cycle Closure

Upon project completion, a public report is issued with results, acknowledgment of contributions, and a definition of closure or continuity.

6. Final Notes

Repeated non-compliance or falsification of reports will be grounds for suspension or expulsion from the ecosystem, with possible activation of legal and contractual mechanisms.

Project Types and Support Priorities

1. Accepted Project Types

Projects with variable returns:

- Infrastructure: housing, water, energy, telecommunications
- Education and technology: training centers, innovation hubs



- Health and well-being: medical centers, biotechnology
- Environmental sustainability: renewable energy, recycling
- Digital development: Al, blockchain, software
- Community services: transportation, lighting, public spaces
- Production and real economy: agroindustry, manufacturing
- Decentralized financial models: stablecoins, DAOs

Projects with fixed return or income:

- Property rentals
- Public or private contracts with profitability
- Commercial activities with predefined margins

2. Strategic Prioritization

Athenea and the technical team may prioritize projects that:

- Provide recurring income to the community
- Reduce risks of capital loss
- Involve scalable technology
- Can be replicated in other regions
- Generate high verifiable social or environmental impact

3. Community-Originated Projects

Any AiCoper may submit a project for evaluation by attaching:

- Detailed description
- Executing team
- Financial estimates
- Impact and traceability

Once approved as a "Candidate Ally," the formal technical, contractual, and legal review process begins.



SECURITY AND PROTECTION OF THE AiCop ECOSYSTEM

AiCop adopts a rigorous and progressive technical approach to security, including the following mechanisms:

1. Audited Smart Contracts

- All contracts deployed on the BNB Smart Chain undergo static analysis, testnet testing, and Remix validation, with public visibility on BscScan.
- The smart contracts implement standard functions of ERC-20 and ERC-721 protocols, including minting, burning, governance, staking, and access control, with public auditability on BscScan. For basic technical details, refer to ANNEX 1 at the end of this document.

2. Multisig Control

- The management of funds and execution of key actions in contracts is carried out through a multisig (multi-signature) wallet, reducing the risk of unauthorized access.
- The multisig requires at least two valid signatures from authorized nodes to execute any sensitive action.

3. Technical Audits and Integrity Hash

- All official AiCop files (contracts, whitepapers, annexes, publications) include a visible SHA-256 hash to ensure they have not been altered since issuance.
- Integration of a blockchain-based Proof of Existence is planned to guarantee document immutability.

4. Ally Identity Validation

While AiCop protects the anonymity of contributors, Allies must validate their legal identity to receive funds, complying with international regulations (AML / KYC / SARLAFT / SAGRILAFT).



5. Authenticated Official Channels

- All valid communications are conducted through official digital channels with verified DNS and SSL certificates.
- Any attempt at impersonation, identity forgery, brand misuse, or use of unofficial channels will be considered fraudulent activity.

6. Verified Source Code and Repositories

The ecosystem's source code will be available in public repositories under verified organizations (such as a GitHub Organization), with traceability of changes guaranteed via version control (Git).

7. Fraud Detection and Alert System

An algorithmic monitoring system (based on oracles and usage patterns) is under development to identify anomalous activity within the ecosystem (suspicious wallets, unusual movements, etc.).

8. Gradual Deployment Towards DAO

The future migration to a DAO will include cryptographic validations (such as on-chain signatures), ensuring that decisions can only be made by users holding valid tokens verified in the corresponding snapshot.

Ecosystem Protection and Anti- Fraud Measures

To preserve the integrity of the AiCop ecosystem, strict rules apply regarding brand use, project validation, and fund management:

- All fundraising must be conducted exclusively through the officially announced channels.
- The use of the brand, logos, documentation, and ecosystem channels requires **explicit authorization**.



- Any project **not validated by Athenea** and **not officially published** may **not** receive contributions or operate as part of the ecosystem.
- Severe violations of these principles will result in **immediate disconnection** and **public denunciation**.

These measures guarantee traceability, trust, and collective protection against fraud or improper appropriation.



CONCLUSION & CALL TO ACTION

AiCop is not just a protocol.

It is a real opportunity to transform the way we finance and build the future.

We have consolidated an ethical, decentralized, and traceable architecture where every contribution —whether in tokens, knowledge, or action— has its place, its purpose, and a verifiable impact.

This is not about empty promises, but about active structures:

Smart contracts, solid principles, public tools, and a growing community.

Now is the time to act.

You can be part of this revolution.

How can you get involved today?

- Be an AiCoper: Join our official channel, take part in key decisions, and share this vision.
- **Be an Ally**: Present your project and receive technical, financial, and community support.
- **Be a Contributor**: Support with AiCop tokens (ACP) or authorized cryptoassets and help drive change.
- **Be a Builder**: Contribute your knowledge, strategy, or design to the ecosystem.
- **Be a Validator**: Help us review, audit, and protect the ecosystem's integrity and reputation.

No contribution is too small. No good project deserves to be left behind.

At AiCop, every step is traceable and every voice matters.

www.aicop.online

Join us now. The future doesn't wait - it's built.



ANNEX 1

CORE TECHNICAL FUNCTIONS IN CONTRACTS

Standard Tokens (ERC-20 / BEP-20)

- mint(address to, uint256 amount)
- burn(uint256 amount)
- transfer(address to, uint256 amount)
- approve(address spender, uint256 amount)
- increaseAllowance()
- transferFrom(address from, address to, uint256 amount)
- pause() / unpause()
- blacklist(address user) / removeFromBlacklist()

Governance & DAO Functions

- propose(bytes calldata proposal)
- vote(uint256 proposalld, bool support)
- execute(uint256 proposalld)
- delegate(address to) / delegateVotes()
- setGovernance(address newGov)

Financial Contracts & Contribution Pools (Staking, Farming)

- deposit(uint256 amount)
- withdraw(uint256 amount)
- distributeRewards()
- setRewardRate(uint256 rate)



NFTs & Digital Ownership (ERC-721 / ERC-1155)

- mintNFT(address to, string memory uri)
- transferFrom(address from, address to, uint256 tokenId)
- setApprovalForAll(address operator, bool approved)
- burn(uint256 tokenId)
- royaltyInfo(uint256 tokenId, uint256 salePrice)

Contract Control & Security

- setAdmin(address newAdmin) / transferOwnership(address)
- owner()
- selfdestruct(address to) o destroyContract()
- upgradeTo(address newImplementation)