WHITE PAPER:

Araracoin: A Sustainable Preservation Model

Abstract:

Generating funds for projects dedicated to the protection and preservation of animal species is a noble mission. Using blockchain technology, a percentage of the tokens will be allocated as donations to selected Conservation Organizations, promoting an alternative and modern model of impact funding. By utilizing technology for screening and selection, decentralized governance with voting for ranking, and community support with awareness and cause promotion, combined with security and transparency, we create a distribution cycle. With a small donation fee on all transactions, new cycles are created, forming a Sustainable Preservation Model.

1. Introduction

Habitat loss is cited in various scientific studies as the main cause of wildlife species extinction on the planet (Fauna News n.d.). Climate change can severely affect global biodiversity, causing reductions in animal and plant populations, and leading many species to extinction (ICMBio 2021). Despite the efforts and achievements of Conservation Organizations, current donation models and project execution face challenges of various kinds. Araracoin aims to address these threats by providing a platform for fundraising that combines innovative technology with transparent governance.

Twenty percent of the total supply is allocated to projects of Preservation Organizations, distributed over 4 years (see tokenomics). Through APIs, validations and selections of projects seeking funding will be conducted. Based on predefined criteria and a scoring system, qualified projects will be submitted to a vote by the Araracoin token holders community. Approved projects will receive funding in ARARA tokens. All transactions and fund allocations are publicly recorded on the blockchain. Independent regular audits will be conducted to ensure the transparency and integrity of the funds, as well as compliance with conservation objectives.

2. Problems Faced by the Current Donation Model

The main issues faced by current donation models and the effective execution of projects aimed at the preservation of animal species, in both the public and private sectors, include:

Lack of Transparency and Fund Traceability

Many organizations face difficulties in providing full transparency about how and where funds are used. This can result in donor distrust, especially in cases where resources are allocated to administrative expenses or projects that do not have a direct impact on species preservation.

Bureaucracy and Operational Inefficiency

Complex bureaucratic processes can significantly delay the release and use of funds, hindering timely execution of preservation projects. Additionally, operational inefficiencies in some NGOs or government agencies can lead to resource waste, with a smaller proportion of donations effectively applied to conservation actions.

• Inefficient Resource Allocation

There are cases where funds are poorly allocated, with resources being directed to projects or areas that are not priorities or have a limited impact on species preservation. This may occur due to a lack of robust data or inadequate planning.

Excessive Dependence on Irregular Donations

Dependence on donations that are sporadic or unpredictable can make it difficult to ensure continuity and long-term planning for preservation projects. Without a stable financial base, many organizations struggle to maintain long-term projects, compromising results and the sustainability of conservation actions.

3. Blockchain Technology - Donations

Araracoin can address and potentially resolve some of the key issues faced by current donation models and the execution of animal species preservation projects through the following strategies:

Transparency and Fund Traceability

The use of blockchain technology in Araracoin ensures that all transactions are recorded publicly, immutably, and transparently. This means that every donation or use of funds can be tracked from the moment the token is transferred to its final application. Donors can verify exactly how and where their resources are being used, increasing trust and encouraging further donations.

• Reduction of Bureaucracy and Operational Inefficiency

With smart contracts, Araracoin can automate processes that ould otherwise be bureaucratic and time-consuming. For example, funds destined for a specific project can be automatically released when certain predefined conditions are met, such as the completion of a project stage or the verification of results through independent audits. This reduces delays and increases efficiency in the execution of preservation projects.

• Efficient Resource Allocation

Araracoin can facilitate the allocation of resources to projects that need them most or demonstrate the greatest potential impact. The community can be involved in project governance, voting on initiatives or organizations they consider to be the most prioritized or effective. This ensures that resources are directed to areas of greatest impact.

Financial Stability and Sustainability

By creating a financial ecosystem based on tokens, Araracoin can help establish a more stable and predictable financial base for preservation projects. Additionally, the value of tokens can increase over time, offering a new way to generate funds, unlike traditional donations, which are often irregular and unpredictable. This helps ensure the continuity and long-term planning of preservation initiatives.

Crypto-based donations, in particular, offer unique advantages: (Binance, 2023)

- **Speed**: Cryptocurrency transactions can occur almost instantaneously, allowing for quick response times in crisis situations.
- Transparency: Every transaction is recorded on the blockchain, making it easy to track.
- Accessibility: Cryptocurrencies can be converted to most local currencies globally, depending on local regulations.

4. Charismatic Branding

Aware of the importance of the preservation goal and the possible solutions offered by blockchain technology, we studied various sectors of the crypto market. Some fall under the Environmental and Social Impact category, while others relate to Charity and Donation segments, which we consider similar to our purpose. These sectors still have vast untapped

potential, making them viable alternatives for fundraising models or for implementing actions with positive impact. However, they require larger trading volumes and market capitalizations essential for the sustainability of these projects. We also observed other sectors with tremendous market penetration, high trading volumes, and significant market share. A noteworthy performance comes from cryptocurrencies that leverage the emotional appeal of animals—Memecoins—even when they do not have a clear purpose for the token. This connection between importance and popularity motivated us to design our project by combining the cause with an image.

Araracoin not only promotes environmental preservation but also stands out by utilizing Charismatic Branding as a symbol and mascot to engage a broader audience, strengthening the project's purpose. The visual and emotional appeal of Araracoin will be used to attract and engage the community, highlighting the importance of balancing environmental impact. Charismatic branding complements our mission by targeting both cryptocurrency enthusiasts and conservation advocates.

Thus, Araracoin uniquely positions itself in the market as a Memecoin with a purpose, leveraging charismatic appeal for a cause that creates a positive impact.

5. Community

In a multidisciplinary project with such a broad audience, our community will be characterized by its inclusiveness and diversity. Beginning with **Conservation Organizations**, we offer possibilities for action across various fronts in our ecosystem:

- Consultants for developing the rules for project selection and qualification
- Support and Promotion: Raising awareness of the cause
- **Projects seeking financing** with the ARARA token

In addition, we have the following stakeholders:

- Developers/Team: Bridging the gap between technology and conservation. This includes blockchain and smart contract development, as well as APIs for project selection and qualification
- Investors/Governance: Participation in project evolution and decision-making
- Enthusiasts/Volunteers: Comprising both technology/cryptocurrency enthusiasts and those focused on conservation
- Animal Advocates: Supporting impactful projects involving the efficient, concrete, and lasting preservation of species
- Online Communities Engaged with Memes and Digital Culture: People who enjoy sharing and engaging with innovative contente

In addition to **donors, business partners, specialists, educators**, and many others, these individuals will form the vibrant and growing Araracoin community in terms of engagement and achievements.

6. Tokenomics

To achieve the project's main goal of generating funds for the protection and preservation of animal species, the economic and financial model of the token follows a well-defined and strategic approach. With meticulous planning implemented in smart contracts, we ensure transparency and efficiency in all ARARA token transactions.

We will now detail the technical aspects, illustrating the token generation event (TGE), allocation, and distribution schedule of the tokens.

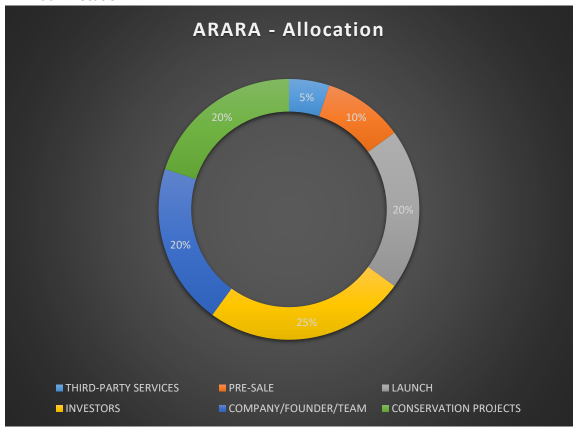
Specifications:

Name: AraracoinSymbol: ARARADecimals: 18

• Max. Supply: 100,000,000,000 (100 billion)

Blockchain: BNB Chain - BEP-20

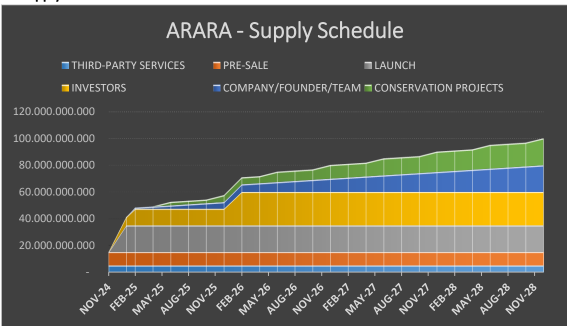
Initial Allocation:



The initial allocation of Araracoin (ARARA) tokens is as follows:

- 5% allocated for Services Performed by Third Parties
- 10% allocated for Pre-Sale
- 20% allocated for Launch
- 25% allocated for Investors
- 20% allocated for Company/Founder/Team
- 20% allocated for Conservation Projects

Supply Schedule:



The token generation event (TGE) date is 04/11/2024, and the maximum supply is capped at 100 billion. The total supply is projected for December 2028.

06/11/2024: 5% will be released for the hiring and payment of Third-Party Services, and 10% for Pre-Sale negotiations. 85% will remain locked according to the Distribution Schedule events.

- 1. Services Performed by Third Parties:
 - o 5% of the Total Supply → 5 billion tokens
 - o Released on 06/11/2024.
 - These tokens will be used for:
 - 60% for Promotion and Marketing.
 - 25% for Consulting Services.
 - 15% for Audits.

Tokens transferred as payments will remain locked (lock-up) until the **Launch Day***. Tokens not used by this date will remain available to the company for the same purposes.

2. Pre-Sale:

- o 10% of the Total Supply → 10 billion tokens
- o Start Date: 06/11/2024.
- Progressive sale prices:
 - 0.000100 USD (Days 1-10)
 - 0.000110 USD (Days 11-20)
 - 0.000120 USD (Days 21-30)
 - 0.000130 USD (Days 31-40)
 - 0.000140 USD (Days 41-50)
 - 0.000150 USD (Days 51-60)
- Duration: 2 months (until 05/01/2025).
 Tokens will be locked (lock-up) until Launch Day*.

3. Launch:

- o 20% of the Total Supply → 20 billion tokens
- o Reserved period for Launch: 06/01/2025 to 27/02/2025.
- Tokens will be locked (lock-up) until Launch Day*.

The tokens reserved for Launch will provide market liquidity along with those traded during the pre-sale and a percentage allocated to investors.

4. Investors:

- 25% of the Total Supply → 25 billion tokens
- 25% (6.25 billion tokens) will be unlocked on Launch Day*.
- Another 25% will be unlocked on 28/02/2025
- The final 50% will be unlocked on 28/02/2026

5. Company/Founder/Team:

- \circ 20% of the Total Supply \rightarrow 20 billion tokens
- These tokens will be locked through vesting contracts with bi-monthly releases in the following proportions:
 - 48% to the Company (400 million every 2 months).
 - 28% to the Founder (233.33 million every 2 months).
 - 24% to the Team (200 million every 2 months).
- The first release will occur on 28/02/2025, with the last release scheduled for 28/12/2028.

6. Conservation Projects:

- \circ 20% of the Total Supply \rightarrow 20 billion tokens
- Semi-annual distribution of 2.5 billion tokens:
 - The first distribution will occur on 28/06/2025, and the second on 28/12/2025.
 - Subsequent distributions will continue every six months on 28/06 and 28/12 each year, with the last distribution scheduled for 28/12/2028.
- Launch Day: We have reserved the period from 06/01/2025 to 27/02/2025 in our schedule for the public launch of our token through an exchange. We are considering carrying out this launch via Launchpool followed by a Direct Listing or immediately through a Direct Listing. We will apply to the major global exchanges, aware that our project needs to be evaluated and approved by them. We will work diligently to list ARARA on the largest and most reputable global exchanges. The Launch Day, with the corresponding token releases, will be the initial day of Direct Listing on the exchanges. Therefore, it is a date dependent on negotiations with exchanges, and for graphical purposes, we estimate 06/01/2025 as the launch date, with 27/02/2025 as the maximum deadline.

Additional Mechanism:

A transaction donation fee of 0.01% to 0.1% will be charged to buyers, intended for a new vesting cycle after the initial four-year distribution. In addition to contributing to the project's sustainability through continuous donation cycles, the retention of tokens for predetermined periods reduces the circulating supply, thereby increasing their value.

Token Utilities:

Funding Preservation Projects:

The ARARA token will be used as a direct funding medium for organizations and projects dedicated to animal species preservation. Donations will be made in ARARA, ensuring that funds are applied transparently and efficiently.

• Participation in Governance:

ARARA holders will have the power to participate in project governance by voting on important decisions, such as the selection of new projects to be funded or adjustments in conservation strategies and the project's continuity. This encourages community engagement and token usage.

Usage in Commerce and Partnerships:

 ARARA may be used in partnerships with companies and organizations that share environmental values, allowing token holders to use ARARA to purchase sustainable products and services.

Key Drivers of Token Demand:

Positive Environmental Impact:

 The desire to contribute to environmental preservation drives demand for the ARARA token, especially among individuals and organizations concerned about biodiversity and sustainability.

• Community Engagement and Governance:

 The ability to influence decisions through token governance encourages holders to acquire and retain ARARA, increasing demand over time.

Transparency and Trust:

The use of blockchain technology to ensure transparency in fund application boosts user confidence, driving adoption and token value.

• Growing Alignment with ESG (Environmental, Social, and Governance):

 As more companies and investors seek to align their activities with ESG principles, ARARA may become a natural choice for investments and partnerships, further increasing its demand.

Charismatic Branding Highlighting a Captivating Image and Preservation Purpose:

 A strong and memorable branding approach helps build an engaged community, increasing token demand as the community grows and the project gains visibility.

Value Addition:

- Planned Scarcity: With a maximum supply of 100 billion tokens and vesting cycles for donation fees reducing circulation and incentivizing retention, planned scarcity helps drive ARARA's value over time.
- **Ecosystem Expansion:** The growth of partnerships, the involvement of more preservation organizations, and the global adoption of ARARA can contribute significantly to the token's value appreciation.

Araracoin (ARARA) not only provides direct utility through its application in preservation initiatives but also establishes a solid foundation for value growth, driven by an engaged community, transparency, and alignment with global sustainability trends.

7. Roadmap

Q1 - Q3 2024: Development and Initial Implementation

• Development of Araracoin Smart Contract

o Creation of the smart contract for issuing and controlling the ARARA token.

Vesting Contracts

 Development of vesting contracts for the Company/Founder/Team and donations to selected conservation projects.

Araracoin Website Development

Creation of the official website as an information platform for the project and user interactions.

• Pre-Sale Platform

Development of a platform for the pre-sale of ARARA tokens.

Audits

Security and compliance audits for the smart contract and other project aspects.

Q4 2024: Events and Strategic Partnerships

Marketing and Promotion

 Launch of marketing campaigns and social media efforts to promote the ARARA token and attract participants.

Launch of Website and Platform

o Simultaneous launch of the website and pre-sale platform.

Token Generation Event (TGE)

o Generation of ARARA tokens with respective initial allocations.

• Pre-Sale Event

o Conducting the pre-sale event for 60 days to distribute tokens to early investors.

• Establishing Strategic Partnerships

 Forming partnerships with conservation organizations aligned with the project's mission.

Q4 2024 - Q1 2025: Public Launch, Project Development, and Qualification

• Initial Public Launch

 Execution of Launchpool and/or Direct Listing of the ARARA token on major global exchanges, facilitating public trading of the token.

Project Submission Portal

 Development of a portal for conservation organizations to submit their projects for funding.

Project Qualification System

- Creation of a system for screening and qualifying submitted projects, including:
 - Initial Screening: Basic validation (credentials and legal compliance verification).
 - Project Scoring: Using automated algorithms for initial scoring.
 - Project Filtering: Classifying projects based on scores for further evaluation.

Voting and Polling System Development

- Creation of a platform for the community to vote on which projects will receive funding.
- Limitation of Tokens with Voting Rights:
 - Setting a maximum of 5% of the total tokens for voting rights.
- Non-Linear Proportion Model:
 - Implementation of a voting model using a square root formula divided by 1000 to limit the influence of large holders.

2025 and Beyond: Expansion and Governance

ARARA Listing on Major Exchanges

Listing the ARARA token on global exchanges to increase liquidity and access.

Ongoing Promotion of the Araracoin Cause and Brand

 Continuation of marketing campaigns to promote the mission of environmental preservation and the use of Araracoin.

Establishment of Strategic Partnerships with Business Partners

Expanding partnerships to include companies and other entities that can support the project.

• Preparation and Development of NFT Initiatives

- Identifying and establishing partnerships that can contribute to the creation of NFTs.
- Defining Launch Strategy and Objectives for NFT Initiatives.

• Integration of Project Voting with Vesting Contracts

o Linking community voting results with vesting contracts to facilitate donations.

• Development of Smart Contracts for Donation Fee Distribution

 Creating smart contracts to allocate and distribute donation fees collected through ARARA token transactions.

Increasing Decentralized Governance

 Expanding decentralized governance capabilities to involve the community more in decision-making.

Creation of the Foundation

 Establishing a foundation to oversee long-term operations and ensure alignment with the preservation mission.

8. Qualification of Preservation Projects

A system for qualifying animal preservation projects with objective and subjective evaluation criteria that can be automated, allowing for manual reviews when necessary. The system's scope includes the initial screening processes as well as the criteria adopted for automatic scoring:

Qualification System – Scope

Database:

 Stores detailed information about each preservation project, including descriptions, objectives, location, budget, involved team, and performance history.

Qualification APIs:

APIs that verify external data, such as project records, organization credibility, species conservation status, and environmental impacts.

User Interface:

- o **Project Submission Portal:** Platform where organizations can submit their projects for qualification.
- Dashboard: Interface where users can view the status of projects, evaluation results, and voting history.

Initial Screening

Basic Validation:

- Credentials Verification: Authenticity of the organization and the team responsible for the project.
- Legal Compliance: Ensuring the project meets all applicable regulations and laws.

• Proposal Analysis:

- o **Project Summary:** Whether the project summary is clear and well-articulated.
- Alignment with Objectives: If the project's objectives align with Araracoin's mission of animal preservation.

Initial Scoring:

- Algorithm Application: Algorithms apply automatic scoring criteria to generate a preliminary score.
- Project Filtering: Projects are classified based on the initial score to determine which ones proceed to detailed evaluations.

• Manual Review:

- Expert Review: Projects with borderline scores or exceptional cases can be manually reviewed by a panel of conservation experts.
- o **Adjustments:** Score adjustments are made as necessary.

Automatic Scoring Criteria

Automatic Scoring Criteria Criterion	Maximum Points
· Environmental Impact	30 points
Biodiversity	·
- Protects multiple species/ecosystems	10 points
- Protects a specific species/ecosystem	5 points
- Protects a smaller or less critical habitat	2 points
Conservation Status	
- Critically endangered species	10 points
- Endangered species	7 points
- Vulnerable species	5 points
- Near-threatened species Long-term Effects	2 points
- Significant and sustainable positive impact	10 points
- Moderate and sustainable positive impact	7 points
- Positive impact with uncertain sustainability	4 points
- Minimal or short-term positive impact	2 points
Project Viability	25 points
Team Experience	•
- Extensive experience and proven track record	10 points
- Moderate experience	7 points
- Limited experience	4 points
- New team	2 points
Budget and Funding	
- Clear and detailed budget, fully guaranteed funding	10 points
- Clear budget but partially guaranteed funding	7 points
- Detailed budget with uncertain funding	5 points
- Vague budget, funding not guaranteed	2 points
Implementation Plan	Fnaints
- Well-structured and detailed plan	5 points 3 points
 Moderately structured plan Vague implementation plan 	1 points
· Effectiveness and Measurement of Results	20 points
Clear and Measurable Objectives	20 points
- Very clear and measurable objectives	10 points
- Clear but partially measurable objectives	7 points
- Vague objectives with some measurability	4 points
- Unmeasurable objectives	1 point
Track Record of Success	
- Proven success with regular reports	10 points
- Moderate success	7 points
- Limited success	4 points
- No success history	1 point
Long-term Sustainability	15 points
Sustainability Plans	40
- Solid plans for long-term sustainability	10 points
- Moderate sustainability plans	7 points
Vague sustainability plansNo clear sustainability plans	4 points
- No clear sustainability plans Community Involvement	1 point
- Active and significant community involvement	5 points
- Moderate community involvement	3 points
- Minimal community involvement	1 point
- No community involvement	0 points
Transparency and Reporting	10 points
Frequent Reports	•
- Detailed and regular reports	5 points
- Moderately detailed reports	3 points
- Rare or vague reports	1 point
Data Transparency	
- Open and verifiable data	5 points
- Partially open data	3 points
- Limited data	1 point

Maximum Total Score: 100 points

80-100 points: High priority for funding
60-79 points: Medium priority for funding

• 40-59 points: Low priority for funding

• **0-39 points:** Not qualified for funding

This scoring system provides a clear and objective framework for evaluating and qualifying animal preservation projects. The implementation automates the initial assessment and filtering, allowing for manual review only when needed.

Development Tools:

- Machine Learning for Data Analysis: Machine learning algorithms are used to analyze large datasets and identify patterns that can improve project qualification.
- **Blockchain for Transparency:** Blockchain technology is employed to record all submissions, evaluations, and voting results, ensuring transparency and security.
- APIs and Web Scraping: External APIs are integrated with web scraping techniques to collect relevant data from various reliable sources.

Developing a robust project qualification system requires a combination of advanced technology and human expertise, ensuring that the best conservation projects are identified and supported in a fair and effective manner.

9. Governance and Decentralization

Decentralized governance will be a fundamental pillar in the Araracoin (ARARA) ecosystem, promoting active and democratic participation of token holders in key project decisions. Through a transparent and inclusive governance model, community members will have a voice in the voting process that determines which preservation projects will receive ARARA token donations. Additionally, governance will enable participation in shaping future strategies and implementing smart contracts that define the distribution of funds, including donation fees applied to all token transactions, as well as revenue generated from commercial partnerships and donations. By adopting a non-linear distribution model and limiting the number of tokens eligible for voting, Araracoin ensures that no centralization of power occurs, encouraging token retention and ensuring that governance remains fair and equitable for all participants.

Mechanisms to Prevent Centralized Decisions:

- Token Vote Limitation for Holders:
 - Maximum of 5% of total tokens: Each token holder can use a maximum of 5% of the total token supply for voting, regardless of the total number of tokens they hold.
 - Rationale: This prevents any individual or entity from having excessive control over decisions.

• Non-Linear Proportion:

- Square Root Model DIV 1000: The number of votes per holder will be the square root of the number of tokens the member holds, divided by 1000.
- Rationale: This increases votes in a non-linear manner, ensuring that large holders do not have disproportionate influence.

Examples of Limitation with Non-Linear Proportion

ARARA (Quantity)	% of Max Supply	Square Root	Div 1000	Number of Votes
1,000,000	0.0010%	1,000	1	1
30,000,000	0.0300%	5,477	5	5
70,000,000	0.0700%	8,367	8	8
100,000,000	0.1000%	10,000	10	10
300,000,000	0.3000%	17,321	17	17
850,000,000	0.8500%	29,155	29	29
1,000,000,000	1.0000%	31,623	32	32
1,300,000,000	1.3000%	36,056	36	36
5,000,000,000	5.0000%	70,711	71	71
6,000,000,000	6.0000%	77,460	77	71
9,000,000,000	9.0000%	94,868	95	71
	•••		•••	71

The implementation of a robust and participatory **decentralized governance** system in Araracoin aims to create an ecosystem that is fair and transparent, where each token holder can directly influence the future of environmental preservation and resource allocation. The nonlinear model and token limitation are designed to prevent power concentration and foster an active community that benefits from balanced and considered participation. In this way, we not only encourage token retention but also ensure that decisions are made for the collective good, reflecting the true spirit of decentralization and sustainability that Araracoin stands for. Through this governance model, the project is committed to building a future where positive environmental impact and species preservation are achieved with the involvement and support of the entire community.

10. Future Paths - Decentralization

As Araracoin evolves from its origin as a project developed by a founder and corporate structure with over 20 years of experience in the technology sector, we understand that the key to long-term success and the sustainability of this global crypto project lies in true decentralization. Based on our principles of transparency, accountability, and commitment to environmental preservation, we are taking a significant step to ensure that Araracoin remains true to its mission and gains the ongoing trust of the global community.

The Need for Decentralization: Although the credibility and technical knowledge that underpin Araracoin are essential for the project's launch and initial growth, we recognize that power and control must be widely distributed among network participants to prevent centralization and ensure a robust and resilient future. Decentralization is not just a technical or ideological principle; it is a practical necessity for any blockchain project seeking longevity and widespread acceptance. Therefore, we are committed to implementing governance mechanisms that allow equitable and meaningful participation by all ARARA token holders, ensuring that all major decisions are made for the benefit of the community and the environmental preservation mission.

11. Araracoin Foundation: A Commitment to the Future

To formalize and institutionalize our commitment to decentralization and the preservation of animal species, we plan to establish the **Araracoin Foundation**, a nonprofit organization that will serve as the vital link between the project and the global community. The Foundation will be responsible for overseeing the distribution of funds raised through transaction donation fees, managing strategic partnerships, and coordinating preservation efforts sponsored by Araracoin. Over the next four years, corresponding to the first cycle of resource distribution, the Araracoin Foundation will be established and structured to operate with full autonomy, following the principles of transparency, accountability, and sustainability central to the project. The Foundation will not only act as the guardian of Araracoin's values and goals but also as an entity ensuring that the mission of environmental protection and preservation remains a primary objective, continuing beyond the project's initial phase.

The future of Araracoin is intrinsically tied to the strengthening of our community and the ongoing commitment to decentralization. We are determined to create a robust infrastructure for decentralized governance, one that not only promotes active participation by token holders but also ensures that all decisions reflect the best interests of our conservation mission. The Araracoin Foundation will be the cornerstone of this strategy, functioning as an independent entity that guarantees the continuity and integrity of the project.

We believe that this model, which combines decentralization with the governance of a nonprofit foundation, positions Araracoin for sustainable growth and lasting positive impact. With the continued support of our community, we are confident that Araracoin will not only thrive as an innovative cryptocurrency project but also serve as a significant catalyst for the protection and preservation of animal species worldwide.

12. Conclusion

Araracoin's commitment to decentralization and the establishment of the Araracoin Foundation represent crucial steps to ensure that the project remains true to its fundamental mission of environmental preservation, even as it grows and adapts to future needs and challenges. Through these initiatives, we aim not only to strengthen our community and ensure long-term sustainability but also to create a lasting legacy of positive impact for the planet.

We are excited to embark on this next phase of Araracoin's journey and invite all community participants to join us in building a more decentralized, transparent, and committed future for environmental protection.