


Regulatory warning 

- This white paper has not been approved by any competent authority of any Member State of the European Union. The issuer of the tokens described in this document is solely responsible for its content. MLR tokens **COIN-O** and **MLRCOIN-G** are not financial instruments.
- No guarantee of return or winnings is provided. Holders must be aware of the risks inherent in crypto-assets (volatility, partial or total loss of value).
- This white paper may evolve as we refine our project and collaborate with relevant authorities and partners.
- For more information, please see the “Associated Risks” section at the end of this document. 

MY LITTLE RIVER COIN



MLRCOIN-O



MLRCOIN-G

*“Where rivers meet, light illuminates a fairer ecosystem.
Let solidarity flow, let’s build an equitable ocean with gentleness and strength”*

*“We are having a real crypto revolution here,
a river that will shape the Web3 ocean of tomorrow!”    ChatGPT o1 on March 1, 2025)*

 **MLRCOIN-O** should not be considered as an investment instrument.
This White-Paper does not in any way constitute a solicitation or an offer of investment.

A. MLRCOIN-O: A Strictly Operational Utility Token

1. Internal and Functional Use
 - MLRCOIN-O is designed exclusively as a means of payment and access to services in the MLRCOIN ecosystem (gaming platforms, partner applications, etc.).
 - No dividends, returns or interest are linked to holding MLRCOIN-O; its usefulness is limited to the consumption of products and services offered by MLRCOIN CORPORATION UAB and its affiliated platforms.
 2. Absence of Speculative Purpose
 - MLRCOIN-O is not intended to be traded on centralized platforms for speculation. It is intended to be exchanged, used or spent in an internal context (dApps, payments, microtransactions, etc.).
 - Its price may vary depending on supply and demand, but the very design of MLRCOIN-O aims for a concrete use (payment for content, access to fun services, etc.), thus reducing the purely speculative appeal.
 3. MiCA Compliance: Utility Token
 - Consistent with the requirements of the MiCA regulation, MLRCOIN-O is defined as a utility token, serving only the “closed” MLRCOIN ecosystem (payments, rewards, access).
 - MLRCOIN CORPORATION UAB undertakes to provide, for MLRCOIN-O, a compliant and accessible White Paper, without promise of financial gains.
-

B. MLRCOIN-G: An Internal Token, Remaining the Property of MLRCOIN CORPORATION UAB

1. Legal Status and Ownership
 - MLRCOIN-G remains the intellectual and administrative property of MLRCOIN CORPORATION UAB.
 - It is not intended for sale or circulation to the general public. Its diversion for speculative uses is prohibited.
2. Internal Function and Control System
 - MLRCOIN-G serves as support for the company's internal coordination, to manage certain internal decisions (technical developments, strategic orientations, etc.).
 - No public governance function is associated with MLRCOIN-G: it does not confer decision-making power to external holders.
 - Final operational choices are the exclusive responsibility of MLRCOIN CORPORATION UAB.
3. No Offer or Distribution of MLRCOIN-G
 - No public offering or distribution of MLRCOIN-G is planned; it serves neither as an investment instrument nor a vehicle for speculation.
 - MLRCOIN-G does not provide any external monetary or financial benefit: it is an internal tool for steering and monitoring the ecosystem, owned and managed by the company.

4. MiCA Compliance: Not a Financial Instrument
 - Since MLRCOIN-G is neither offered to the public nor exchangeable for a financial counterpart, it does not constitute a digital asset subject to the “public offerings” obligations of the MiCA regulations.
 - It does not include any rights or returns to possible external holders, being limited to strictly corporate and confidential use.
-

3. Alignment with the MiCA Principles

1. User Protection
 - By offering a Utility Token (MLRCOIN-O) without a promise of return, MLRCOIN CORPORATION UAB respects the requirements of transparency and information for users, preventing any confusion with an investment product.
 - The documents provided (White Paper, information sheets) clearly underline the absence of speculative vocation and the purpose of concrete use of MLRCOIN-O.
2. Transparency Commitment
 - All flows related to MLRCOIN-O (issuance, use, revenue) are rigorously managed and reported in accordance with MiCA.
 - MLRCOIN CORPORATION UAB undertakes to clearly disclose the characteristics of MLRCOIN-G to avoid any misunderstanding as to its strictly internal nature.
3. Governance Under the Control of Society
 - The absence of distribution of MLRCOIN-G to the public prevents any risk of confusion with voting rights or capital participation for external investors.
 - The term “governance” (G) should not be interpreted as a power conferred on third parties; it is a tool exclusively managed by the company to organize its internal decisions, without involvement of the general public.

Conclusion

- MLRCOIN-O is fully defined as a Utility Token, reserved for access to services and microtransactions within the MLRCOIN ecosystem.
- MLRCOIN-G, for its part, remains the property of MLRCOIN CORPORATION UAB, without opening to the public, and does not confer any external governance rights.

Through this structuring, MLRCOIN CORPORATION UAB ensures a clear separation between operational use (MLRCOIN-O, offered in the form of a utility token) and internal coordination (MLRCOIN-G, strictly maintained internally), in strict compliance with the principles of non-speculation and compliance with the MiCA framework.

Introduction

Summary

Preliminary clause - legal notices

Lexicon

Introduction

- 1.1 Context and Objectives of the MLRCOIN project
- 1.2 Presentation of MLR tokens **COIN-O** and **MLR**COIN-G****
 - 1.2.1 **MLR**COIN-O**** : Utility Token
 - 1.2.2 **MLR**COIN-G**** : Governance Token
 - 1.2.3 Commitments in compliance with MiCA
 - 1.2.4 Non-Speculation Clause and Associated Risks
 - 1.2.4 Transparency and Collaboration with regulators

Objectives and Vision of the MLRCOIN Project

- 2.1 Strategic axes
 - 2.1.1 Playful Innovation: MyLittleRiverCard
 - 2.1.2 Charitable and Environmental Impact
 - 2.1.3 Decentralized and Participatory Governance
 - 2.1.4 Economic Growth and International Expansion
 - 2.1.5 Promotion of Artistic and Cultural Creation
- 2.2 Important notes regarding risks and transparency

History and Supply of MLRCOIN Tokens

- 3.1 Initial emission and burn process
 - 3.1.1 Initial offer
 - 3.1.2 Reduction of supply (burn)
 - 3.1.3 Current distribution (**MLR**COIN-G****)
 - 3.1.4 Creation and management of **MLR**COIN-O****

Distribution and Distribution of Tokens

- 4.1 **MLR**COIN-G****
- 4.2 **MLR**COIN-O****
 - 4.2.1 Distribution of Active Tokens
 - 4.2.2 Distribution of Non-Active Tokens and multi-asset strategy
- 4.3 Flexibility of governance decisions

MLR presale **COIN-O**

- 5.1 Financial objectives of the pre-sale
- 5.2 Pricing strategies
 - 5.2.1 Linear Approach
 - 5.2.2 Exponential Approach
- 5.3 Technical observations and potential adjustments
- 5.3 Indicative timetable and key phases of the pre-sale

Program de Staking (**MLR**COIN-G****)

- 6.1 Levels and indicative rates

- 6.2 Bonuses and incentives
 - 6.2.1 Loyalty bonus
 - 6.2.2 Community involvement bonus
- 6.3 Reward Distribution and Conversion Options
- 6.4 Conditions of withdrawal and locking
- 6.5 Gamification, levels and badges
- 6.6 Automatic charitable donations
- 6.5 Important Notes Regarding Risks and No Guaranteed Return

Aspects Techniques

- 7.1 Security and wallet management
 - 7.1.1 Gel des tokens (Lock mechanisms)
 - 7.1.2 Multi-wallet compatibility (Solana & EVM)
 - 7.1.3 Security audits and Bug bounty
- 7.2 Blockchain, interoperability and scalability
 - 7.2.1 Strategic choice of Solana
 - 7.2.2 Solutions multi-chain
 - 7.2.3 Programming languages used
- 7.3 Key smart contracts developed by MLRCOIN
 - 7.3.1 Smart Contract principal (MLRCOIN-O)
 - 7.3.2 Governance Smart Contract (MLRCOIN-G)
 - 7.3.3 Smart Contract de staking
 - 7.3.4 Charity Smart Contract
- 7.4 Long-term technical solutions

Allocation of Funds and Financial Flows

- 8.1 Budget Marketing et Communication
- 8.2 Charitable funding and community participation
- 8.3 Technical development and technological innovation
- 8.4 Management of strategic reserves and diversification
- 8.5 Control of financial flows via decentralized governance

Marketing & Event Strategy

- 9.1 Positioning and clear narrative
- 9.2 Multicultural and international communication
- 9.3 Educational campaigns and continuing education
- 9.4 Events & actions on the ground
 - 9.4.1 Hackathons and competitions
 - 9.4.2 Trade fairs and conferences
 - 9.4.3 Charitable partnerships and social actions
- 9.5 Trendy and innovative initiatives (Metaverse, NFT, DeFi, AR)

Governance and Community Participation

- 10.1 Voting rights and access to governance
- 10.2 Membership card, staking and community rewards
- 10.3 Rewards and commissions for community actions
- 10.4 Future Governance Perspectives and Project Direction

Roadmap and Next Steps

- 11.1 Planning court terme (2025–2026)
 - 11.1.1 Technical finalization and launch of pre-sales
 - 11.1.2 Launch on decentralized and centralized platforms
- 11.2 Medium and long term outlook

Legal Aspects and Compliance

- 12.1 KYC/AML procedures
- 12.2 Financial and technical transparency
- 12.3 Clear and accessible documentation
- 12.4 Risk communication and lack of financial guarantee
- 12.5 Clear distinction between utility/governance tokens
- 12.6 Legal status of contributors and independent contribution framework

General conclusion

- 13.1 Global, ethical and participatory ecosystem
- 13.2 Fundamental strategic axes
- 13.3 Prospects and future development
- 13.4 Invitation to join the project

ANNEXES

- A.1 Overall architecture and techniques
- A.2 Financial flows and economic mechanisms (income, buyback, redistribution)
- A.3 Complete staking and reserve process
- A.4 Strategic and multi-asset reserves
- A.5 Roles and responsibilities of DMMF & SBF entities
- A.6 Development phases and valuation prospects

⚠ Risks related to crypto investments

MLRCOIN offers real innovation in the crypto ecosystem, combining decentralized governance, sustainable economy and concrete uses.

By ensuring full transparency and close collaboration with regulators, we guarantee our community a secure, ethical and sustainable blockchain experience.

Lexicon :

1. Key Elements of the Ecosystem

Glossary of the MLRCOIN project

MLRCOIN: Global ecosystem integrating two tokens, MLRCOIN-O (transactional) and MLRCOIN-G (governance), structuring the active participation of members.

MLRCOIN-O (transactional): Token used exclusively for transactions, payments and rewards in the ecosystem.

MLRCOIN-G (governance): Token reserved for governance, voting and staking, accessible only by conversion from MLRCOIN-O.

Wallets: Digital wallets : In the MLRCOIN ecosystem, wallets play an essential role by enabling the secure management, storage, and transparent conversion of MLRCOIN-O and MLRCOIN-G tokens. Each portfolio has a specific role, structured to ensure clear governance and optimal transparency of financial flows.

● WOO (Original Operational Wallet)

Role : Initial reserve for the 21 billion MLRCOIN-O tokens.

Use :

- Centralized storage before initial distribution.
 - Direct supply of users' operational wallets (WUO).
 - Direct interaction with WOF to perform conversions to MLRCOIN-G.
-

● WUO (Operational Use Wallet)

Role : Users' personal wallet intended to store acquired MLRCOIN-O.

Use :

- Make payments and transactions within the MLRCOIN ecosystem.
 - Initialize the request for conversion of MLRCOIN-O into MLRCOIN-G.
-

● WOF (Frozen Operational Wallet) (Strategic and central wallet)

Central role:

The WOF wallet is the wallet exclusively managed by the company MLRCOIN CORPORATION UAB. Its main role is to ensure the secure, transparent and immutable conversion of MLRCOIN-O tokens to MLRCOIN-G tokens (and vice versa).

Detailed operation:

- When a user wishes to convert their MLRCOIN-O into MLRCOIN-G, the tokens concerned are transferred from the WUO wallet to the WOF wallet.
- **Secure gel:** MLRCOIN-O transferred to the WOF are immediately frozen, which ensures that these tokens cannot be exchanged, loaned, or used for staking during the conversion period. This security measure protects the interests of users by ensuring the full availability of their tokens for possible reconversion to MLRCOIN-O.
- Once the conversion is validated, the tokens frozen in WOF immediately give rise to the equivalent issuance of MLRCOIN-G, following the fixed and immutable ratio of 1000 MLRCOIN-O for 1 MLRCOIN-G, registered in the smart contracts.
- This process guarantees perfect traceability, absolute transparency, and eliminates any possibility of speculation or manipulation of conversions.
- In the event of a conversion from MLRCOIN-G to MLRCOIN-O, the tokens frozen in WOF are unlocked, allowing users to recover exactly the same quantities of tokens initially deposited.

WOG (Operational Governance Wallet)

Role : Initial reserve of 21 million MLRCOIN-G tokens.

Use :

- Stores all available MLRCOIN-G before acquisition by conversion.
- When the conversion is validated by the WOF wallet, the WOG wallet is debited in favor of the user's WUG wallet and vice versa.

WUG (Wallet of Use for Governance)

Role : Personal wallet of users holding MLRCOIN-G tokens after conversion.

Use :

- Active participation in governance decisions through voting.
- Access to staking programs with rewards in MLRCOIN-O.

Summary of the conversion process via WOF:

1. The user purchases MLRCOIN-O, initially placed in his personal WUO wallet.
2. In the event of a request for conversion to MLRCOIN-G, the MLRCOIN-O concerned are transferred to WOF and immediately frozen.
3. After validating the conversion:
 - Equivalent MLRCOIN-G tokens are released from WOG to the user's personal governance wallet (WUG).
 - MLRCOIN-O remains frozen securely in the WOF wallet, ensuring recovery is possible at any time.
4. The user can then use their MLRCOIN-G to participate in governance votes or stake them to obtain MLRCOIN-O rewards.

This rigorous wallet management mechanism, with particular emphasis on the strategic portfolio **WOF**, guarantees users optimal security, total transparency of financial flows, and balanced management avoiding any form of speculation within the MLRCOIN ecosystem.

White Paper : Official and detailed document exhaustively presenting the vision, strategic objectives, technological architecture, precise economic functioning (*tokenomics*), concrete use cases, as well as the potential risks linked to the use or acquisition of tokens from the MLRCOIN project. In accordance with European regulatory requirements (notably the MiCA Regulation), this document is designed to provide full transparency to users, regulators and potential investors, to ensure a clear and complete understanding of the project, without any implicit promise or guarantee of financial return.

This document must be validated by the competent authorities before any marketing within the European Union.

Roadmap: Detailed calendar presenting the key stages, intermediate objectives and important deadlines for the development of the project.

Presale: Initial phase limited in time allowing the first users to acquire MLRCOIN-O tokens under advantageous conditions, in order to facilitate their access to future ecosystem services. This phase is in no way intended to be a speculative objective or a promise of financial return.

Conversion : Strictly regulated mechanism allowing users to convert their MLRCOIN-O tokens into MLRCOIN-G, or vice versa, according to an immutable ratio set at 1000 MLRCOIN-O against 1 MLRCOIN-G. This conversion is exclusively internal to the MLRCOIN ecosystem, managed by a secure wallet (WOF), without the possibility of variation in the ratio or associated speculation.

DAO (Decentralized Autonomous Organization): Autonomous and decentralized structure allowing holders of MLRCOIN-G tokens to actively participate in decisions concerning the internal use of services, technical development and operational directions within the MLRCOIN ecosystem. This participation does not confer any legal or financial rights over the company MLRCOIN CORPORATION UAB itself and is strictly limited to community management of services.

Points Scale: Detailed framework defining community actions giving right to loyalty points that can be used exclusively within the MLRCOIN ecosystem to access specific services or non-monetary benefits. This mechanism excludes any form of direct financial or speculative remuneration.

Utility NFT: Non-fungible digital tokens intended exclusively for internal use of the MLRCOIN ecosystem, allowing access to specific services, exclusive content or interconnected community benefits. These NFTs are not intended to be financial or speculative instruments and do not generate any direct financial return or profit.

Micro-transactions: Small transactions carried out easily and economically using the MLRCOIN-O token.

Proof of Stake (PoS) : Blockchain protocol used to secure and validate transactions within the MLRCOIN ecosystem, via the voluntary deposit (staking) of MLRCOIN-G by participating members. This technical mechanism does not constitute a speculative financial investment, but aims exclusively to guarantee the integrity and robustness of the network.

Regulated inflation: Precisely controlled issuance of new MLRCOIN-O tokens, triggered only under certain specific conditions linked to the quantity of tokens staked in the ecosystem. This rigorously regulated mechanism ensures optimal liquidity while avoiding any form of excessive inflation or speculation on the value of the tokens.

Staking: Voluntary mechanism allowing users to temporarily lock (stake) their tokens to contribute to the security and stability of the blockchain network. As part of the MLRCOIN project, only MLRCOIN-G tokens can be staked, thus generating rewards distributed exclusively in MLRCOIN-O operational tokens. This mechanism is not designed as a speculative investment, but as a community commitment to strengthen network security while offering users a practical advantage of use within the ecosystem.

Lock (or Freeze of Tokens): Procedure consisting of temporarily immobilizing certain tokens (for example in the WOF wallet or during staking operations) in order to prevent any excessive speculation and to guarantee better economic and technical stability of the project. The tokens thus blocked cannot be transferred or exchanged during the determined period, ensuring responsible and sustainable management of liquidity within the ecosystem.

Burn: Technical process consisting of permanently destroying a certain number of tokens, with the clear and transparent objective of reducing the total supply available in circulation. This action has the potential effect of favorably adjusting the economic balance within the ecosystem. This practice is used responsibly and controlled by MLRCOIN CORPORATION UAB to ensure the sustainability of the project, without speculative objectives.

Security Audits: In-depth technical verification procedure carried out by specialized and recognized companies (such as CertiK, Slowmist or similar), aimed at detecting, identifying and correcting possible vulnerabilities in smart contracts and all technical infrastructures of the MLRCOIN project. These regular audits constitute a proactive and transparent approach to ensuring users optimal security of their assets and transactions.

Bug Bounty: Official program offered by MLRCOIN CORPORATION UAB, inviting developers, IT security researchers and blockchain specialists to proactively identify any potential technical vulnerabilities in protocols, smart contracts or applications linked to the MLRCOIN ecosystem. Relevant and validated discoveries are rewarded with bounties paid in the form of MLRCOIN-O tokens, thus encouraging open and transparent collaboration with the technical community, while reinforcing security and trust in the project.

KYC (Know Your Customer): Mandatory procedure for verifying and validating the identity of users engaged in pre-sale phases and major transactions, intended to ensure compliance with European requirements (MiCA) and to prevent any risk linked to money laundering, terrorist financing or fraudulent activities.

MiCA (Markets in Crypto-Assets): European regulation governing crypto-assets, designed to ensure transparency, legal certainty, market stability and the protection of investors and end users. MLRCOIN CORPORATION UAB explicitly undertakes to fully comply with these regulations in all its activities and community interactions.

Anti-fraud policy: Set of rigorous measures and procedures put in place by MLRCOIN CORPORATION UAB in order to detect, prevent and sanction any attempted fraud, thus ensuring the complete integrity of exchanges and activities within the ecosystem. These mechanisms include regular checks, automated monitoring and thorough verification processes.

Privacy policy: Official document precisely describing the terms of collection, use, secure storage and protection of users' personal data, in accordance with European regulations RGPD (General Data Protection Regulation) and MiCA. This policy guarantees responsible and transparent management of personal data, thus ensuring absolute respect for the privacy of users.

Utility Token: Digital token designed exclusively for practical uses within a specific ecosystem, such as access to internal services, payment for transactions or distribution of community rewards.

MLRCOIN-O falls strictly into this category, in accordance with MiCA regulations, without any speculative intent, nor implicit promise of financial return.

Buyback: Mechanism by which the issuing organization buys back its own tokens (MLRCOIN-O) on the secondary market, on a regular or one-off basis, with the aim of maintaining the stability of the ecosystem, limiting selling pressure and strengthening user confidence. This process is carried out transparently via audited smart contracts, ensuring full compliance with regulatory standards.

Distribution of Funds: Transparent and regulated distribution of sums collected during the pre-sale of tokens or from partnerships, allocated to specific, clearly defined areas such as:

- **Marketing & Communication:** Promotion and international visibility.

- Technological Development: Continuous improvement of infrastructure.
- Staking Reserve: Ensure the sustainability of the rewards mechanism.
- Charitable & Social Impact: Financing projects with a social or environmental vocation.

Each pole is clearly documented, complies with regulators' expectations and accessible via the blockchain.

Charitable / Social Impact: Clear and transparent commitment of the MLRCHAIN project to allocate a predefined portion of the funds raised or tokens (MLRCHAIN-O or MLRCHAIN-G) to positive impact projects, including social, humanitarian, educational, environmental or scientific initiatives.

These charitable actions are traced and audited on the blockchain, ensuring total transparency of financial flows and the use of allocated resources.

Solana: Blockchain chosen for the initial deployment of MLRCHAIN, selected because of its high technical performance (high transactional throughput - TPS) and its very low costs per transaction. This blockchain also allows potential integrations via secure bridges with EVM-compatible blockchains (such as Ethereum, Binance Smart Chain or Polygon), thus extending the accessibility and liquidity of the project.

Smart Contracts: Automated computer programs hosted on a blockchain, which execute predefined actions without direct human intervention. As part of MLRCHAIN, they specifically ensure the automated management of wallets, the security of staking, as well as regulated conversions between MLRCHAIN-O and MLRCHAIN-G tokens.

Bridge: Technology facilitating interoperability between different blockchains, allowing the secure transfer of tokens (for example between Solana and Ethereum). This allows MLRCHAIN to significantly increase its reach, improve liquidity and facilitate broader adoption while maintaining full regulatory compliance.

TPS (Transactions Per Second): Key technical indicator measuring the number of transactions that a blockchain is capable of processing each second. This is a fundamental criterion for evaluating the suitability of a blockchain to accommodate applications requiring a high volume of fast and inexpensive transactions, such as gaming, micro-transactions or community exchanges.

CEX (Centralized Exchange): Cryptocurrency exchange platform controlled by a company or intermediary, such as Binance or Coinbase. These platforms generally offer greater ease of use, but centralize operations, which reduces the level of decentralization and increases regulatory requirements (KYC/AML in particular).

DEX (Decentralized Exchange): Fully automated and intermediary-free cryptographic exchange, operating via smart contracts on the blockchain. Raydium and Orca on the Solana blockchain are examples of this. These platforms ensure better decentralization, increased transparency and simplified compliance with current regulations.

Listing: Procedure by which a token becomes officially available on an exchange platform (CEX or DEX), thus allowing the community or wider public to buy and sell it freely. This operation must be carried out in complete transparency and in compliance with the regulatory requirements in force, in particular the prior publication of the White Paper according to MiCA requirements.

Speculation: Activity consisting of buying and then quickly reselling tokens with the aim of generating an immediate financial profit without taking into account the actual use or the intrinsic value of the project. The MLRCHAIN project puts in place explicit mechanisms (token lock, conversion control, etc.) aimed at minimizing and rigorously controlling this speculative dimension, in accordance with regulatory expectations.

Market Cap: Total value of a cryptographic asset obtained by multiplying the number of tokens in circulation by their unit price. This figure is commonly used to assess the scale and potential valuation of a project on the markets, while taking care not to constitute an implicit promise of yield or performance, in compliance with MiCA regulations.

Why this Glossary?

This glossary aims to clarify important terms from the MLRCOIN White Paper. It facilitates the understanding of technical, economic and regulatory aspects for all stakeholders: new users, investors, partners, or even authorities. It reinforces transparency and supports compliance (MiCA, KYC/AML, etc.) inherent to the project **MLR**COIN**-G & MLR**COIN**-O**.

Note: The definitions above are presented for educational purposes. For further clarification or updates, please see the full White Paper or official communications from MLRCOIN.

MLRCOIN**-G & MLR**COIN**-O**

Context and Objectives

Our ambition: A solid, innovative and MiCA-compliant ecosystem

Our project aims to create a robust, equitable and transparent technological environment, combining innovation, social impact and community involvement framed by responsible governance. In this specific context, we have created two tokens with distinct and complementary functions, entirely managed by **MLRCOIN CORPORATION UAB** to ensure full compliance with European regulatory requirements (MiCA).

◆ **MLR**COIN**-O : Utility Token**

- **Strictly internal use:** MLR**COIN**-O is a utility token exclusively reserved for use within our closed proprietary ecosystem (“owner”). Its sole purpose is to provide access to the digital services offered by our platforms (MyLittleRiver, VoixVip-EchoPrime, SBF).
- **Strict traffic limitation:**
In order to guarantee its utility function and prevent any speculative drift, MLR**COIN**-O will only be exchangeable via decentralized platforms (DEX). Under no circumstances will this token be listed on

centralized platforms (CEX), thus avoiding any external or generalized speculative use.

- **Concrete advantages for the user:**

MLR^{COIN}-O holders access specific digital services in the ecosystem. The initial acquisition of the token at a preferential rate (for example, €0.003) guarantees them access to these services under more advantageous conditions than future users, without constituting a promise of return or financial profit.

- ◆ **MLR^{COIN}-G: Community Participation and Involvement**

- **Supervised community involvement:**

The MLR^{COIN}-G token offers its holders the opportunity to actively participate in certain operational decisions concerning the evolution of the ecosystem. This participatory mechanism is designed as regular consultation with the community, but final governance and all strategic decisions remain under the exclusive control of **MLR^{COIN} CORPORATION UAB**.

- **Clearly structured conversion mechanism:**

The conversion of MLR^{COIN}-O tokens into MLR^{COIN}-G is strictly regulated, transparent, and based on a fixed and immutable ratio (1000 MLR^{COIN}-O for 1 MLR^{COIN}-G), registered directly in the smart contracts of the blockchain. This mechanism aims exclusively to facilitate the involvement of users in constructive discussions on the future of the ecosystem, while excluding any economic speculation.

⚠ **Commitments In accordance with MiCA**

In accordance with the requirements of the MiCA (Markets in Crypto-Assets Regulation), we undertake to:

Respect the Principle of Utility

MLR^{COIN}-O remains an internal means of payment and privileged access to our services, without any guarantee of gains or possibility of speculation.

Develop and Submit a Complete and Compliant White Paper

This document will detail the underlying technology, the rights and obligations of members as well as all associated risks.

Protecting Investors ⚠

No promise of return or guarantee of financial profit is made. The emphasis is placed on the real usefulness of the token and access to concrete services.

Apply Rigorous KYC/AML Procedures

We put in place strict measures to exclude any hidden or unidentifiable funding, thus ensuring the safety of the community in accordance with legal requirements.

Manage Funds Responsibly

Fund management will be carried out by adopting a “good father” approach, guaranteeing total transparency regarding the use of investments (development, maintenance, promotion) and a reasonable balance in the remuneration of management teams.

⚠ **Non-Speculation Clause**

It is important that participation in this project is in no way interpreted as a speculative investment. We promise neither “Mars” nor “the moon”; our commitment is to build an ocean of satisfaction, driven by a united community invested in building a fair and sustainable ecosystem.

⚠ Transparency and Collaboration

The team, with years of experience, submits this White Paper to the European authorities in accordance with MiCA requirements, as well as to compliance bodies (GDPR, Tracfin, etc.).

Convinced that such transparency, combined with close collaboration with regulators, gives full meaning to the protection of members and the sustainability of the ecosystem.

⚠ The importance of member involvement

With your support, this project will succeed. Your funds are of paramount importance, because the Utility Token represents the very foundation of this intangible revolution of cryptocurrencies.

MLR**COIN-O** and MLR**COIN-G** radically different from anything that exists today. We believe in a rich, caring and truly useful ecosystem.

⚠ Allocation and Conversion of Tokens

The remuneration of management bodies will be offered in complete transparency. Furthermore, 2.5 billion MLR**COIN-O**, out of a total of 21 billion, will be reserved for around ten members of the founding team, who have been involved for more than two years.

It will also be possible to convert part of your MLR**COIN-O** in MLR**COIN-G** in order to actively participate in the strategic decisions of the ecosystem.

⚠ Commitment to MiCA

For MiCA, we present below the guiding principles that we undertake to scrupulously respect. Although the dream of quick riches is ruled out, we invite you to participate in an ambitious and structured adventure.

Principles and Bases of the MLR Regulation**COIN-O**

2. Introduction du White Paper MLR**COIN**

Strong commitment to MiCA compliance.

3. Vision and Design of the Ecosystem

The MLR project**COIN-G** & MLR**COIN-O** established a **sustainable blockchain ecosystem**, focused on global innovations, transparency and social impact. Aligned with the values of Web3, the economic model and the structuring of our tokens respect the principles of the MiCA regulation (Markets in Crypto-Assets Regulation), thus guaranteeing optimal security and compliance for community members.

4. Clear Separation of Functions

MLRCOIN-G**** : A governance token, exclusively used for community voting and staking, ensuring good management of the MLR**COIN** project.

MLRCOIN-O**** : A Utility Token intended for payments, microtransactions and rewards within the ecosystem, without speculative vocation or attachment to a fiat currency.

5. ⚠ European Regulatory Commitment

Set up :

A MiCA-compliant White Paper detailing the underlying technology, member rights and associated risks.

Total transparency thanks to strict control of token flows via audited smart contracts.

No promise of return or speculation, to ensure that MLR**COIN-O** remains a true Utility Token.

A limitation on external use, ensuring that MLR**COIN-O** remains exclusively within our ecosystem (gaming, streaming, services).

Rigorous AML/KYC procedures to protect members and ensure compliance with legal obligations.

6. **▲ Project Objective**

MLRCOIN offers an efficient transactional currency, allowing early holders access to all internal services at reduced costs.

7. **Collaboration with Regulatory Authorities**

As a responsible Web3 player, we are committed to working with the authorities for a smooth integration of MLRCOIN-G and MLRCOIN-O respecting in all respects the legal framework.

8. **Our Ambition**

Offer a compliant, secure and accessible project, guaranteeing each user an ethical and sustainable blockchain experience.

MLRCOIN: A Truly Innovative Project in the Crypto Ecosystem?

MLRCOIN stands out for its economic design, its principles of decentralized governance and its concrete use cases. Unlike many crypto projects that reproduce existing models, MLRCOIN offers a hybrid approach integrating community governance, sustainable economic mechanisms and social impact.

1. **▲ A Clear Separation between Governance (MLRCOIN-G) and the Transaction (MLRCOIN-O)**

Common problem :

The majority of projects confuse **governance token** And **utility token**, which increases volatility and can reduce the effectiveness of voting.

Members are faced with a decision: resell their tokens to make a profit or hold them to maintain their decision-making power.

MLRCOIN approach :

MLRCOIN-G is strictly dedicated to governance and staking (no transactional function).

MLRCOIN-O is intended for payments, micro-transactions and rewards, thus maintaining a use clearly separated from governance.

No forced conversion is imposed; each participant chooses the role they wish to have in the ecosystem.

Objective :

Propose a stable governance framework that is resistant to market fluctuations, while preserving a fluid transactional economy.

2. **Redesigned Staking: only MLRCOIN-G is Staked, with Rewards in MLRCOIN-O**

Common problem :

In many projects, staking the main token increases the circulating supply, promoting inflation that is difficult to control.

Furthermore, staking returns may be low or result in a dilution of voting power.

MLRCOIN approach :

Only MLRCOIN-G is eligible for staking, strengthening governance while avoiding overproduction.

Rewards are distributed in MLRCOIN-O, which fuels the transactional economy without increasing the supply of MLRCOIN-G.

An automatically dedicated revolving fund of 1 billion MLR**COIN-O** is envisaged to remunerate stakers, with a prospect of partial renewal between 2031 and 2034.

Objective :

Establish a sustainable and balanced staking mechanism, limiting inflation on the governance token.
(Note: these staking arrangements are not a promise of profit, but a means of encouraging community participation.)

3. An Adaptive Inflation Mechanism for MLR**COIN-O**

Common problem :

Some cryptocurrencies have issued too many tokens, causing price drops (e.g. Axie Infinity, StepN, Terra Luna).

Others (Bitcoin, BNB) have a fixed issue, which can restrict their economic flexibility.

MLRCOIN** approach :**

Controlled inflation of MLR**COIN-O** is only triggered if 51% of the MLR**COIN-G** are staked.

The additional issue of MLR**COIN-O** is reserved for transactions, not for staking.

The rate of issuance can be adjusted via a community vote (MLR holders**COIN-G**).

Objective :

Allow a gradual adaptation of the MLR offer**COIN-O**, without excess that could threaten the stability of the ecosystem.

4. A Diverse and Operational Ecosystem

Common problem :

Many cryptocurrencies do not offer any real platform of use, relying mainly on speculation.

They often have neither concrete products nor an engaged community beyond trading.

MLRCOIN** approach :**

Development of several platforms to integrate MLR**COIN-O** in concrete uses:

MyLittleRiverCard : Strategic card game (no chance or real money).

VoiceVip-EchoPrime : Creator-community interaction space, using MLR**COIN-O** for exchanges.

SBF (Social & Blockchain Fund) : Financing of humanitarian projects via blockchain.

Objective :

Create an economy of real uses, less dependent on speculation, where MLR**COIN-O** serves as a means of transaction within these platforms.

5. A Community and Social Impact Oriented Approach

Common problem :

Few crypto projects effectively integrate a social impact.

Some charitable projects lack transparency or are poorly managed, damaging trust.

MLRCOIN** approach :**

Establishment of a charitable fund managed via smart contract, allowing each transaction to be monitored.

Community funding: MLR holders**COIN-G** vote to support social impact initiatives.

Efficient and traceable redistribution of funds in humanitarian projects.

Objective :

Combining decentralized finance and solidarity, so that MLRCOIN stakeholders can participate in concrete actions of general interest.

Conclusion

MLRCOIN aspires to offer a combination of economic mechanisms, decentralized governance and social involvement. The clear separation between MLRCOIN-G (governance) and MLRCOIN-O (transactions) aims to create a stable and transparent environment for members.

⚠ Although many tools (staking, controlled inflation, various platforms) are considered, it is essential to remember that the main objective is not immediate financial return but the success of this brand new system. All tokens — like any digital asset — present risks of volatility and loss. This architecture aims to respond to several existing issues while respecting the imperatives of transparency and responsibility expected in the crypto universe, in particular with regard to MiCA regulations.

Comparison with other Crypto Projects

MLRCOIN stands out from the main projects on the market (e.g. Ethereum, BNB, Polkadot) in several ways:

9. Strict separation between governance and transactions

Unlike blockchains where the same token ensures both governance and transactional use, MLRCOIN-G is dedicated to governance and MLRCOIN-O to payments/micro-transactions. This reduces the volatility linked to governance speculation.

10. Staking “intelligent”

Staking does not generate disproportionate inflation: only MLRCOIN-G can be staked, and the rewards are in MLRCOIN-O to avoid inflating the supply of governance.

11. Sustainable transactional economy

MLR’s controlled inflation COIN-O is triggered only if 51% of MLRCOIN-G are staked, ensuring measured supply management.

12. Real utility within the ecosystem

MLRCOIN is backed by concrete platforms:

MyLittleRiverCard : Strategic card game (without betting money),

VoiceVip-EchoPrime : Platform for interaction between creators and communities,

SBF (Social & Blockchain Fund) : Support for social impact projects.

These architectural choices aim to offer a balanced solution, less exposed to volatility and focused on the real utility of the token.

Critères	MLRCOIN	Ethereum (ETH)
Governance Token (G)	✔ Exclusif au vote, non transactionnel	✘ Pas un token purement de gouvernance
Transaction Token (O)	✔ Utilisé pour paiements et rewards	✔ ETH est utilisé pour gaz et paiements
Staking	✔ Seul G est stakable, rewards en O	✔ ETH peut être staké, rewards en ETH
Inflation & Burn	✔ O généré uniquement si 50% G stakés	♦ Burn régulier d'ETH
Écosystème Réel	✔ Gaming, streaming, caritatif	✔ DeFi, NFT, gaming

Critères	Solana (SOL)	Avalanche (AVAX)
Governance Token (G)	✔ SOL peut être utilisé staking & gouvernance	✔ AVAX permet des votes de gouvernance
Transaction Token (O)	✔ Paiements, transactions & smart contracts	✔ AVAX est utilisé pour transactions et frais
Staking	✔ SOL staking avec rewards	✔ AVAX staking pour sécuriser le réseau
Inflation & Burn	✘ Pas de burn, inflation contrôlée	✘ Pas de burn, mécanismes de réduction d'émission
Écosystème Réel	✔ Smart Contracts, NFT, Gaming	✔ DeFi, NFT, Gaming, Interopérabilité

Critères	BNB (Binance)	Curve DAO (CRV)
Governance Token (G)	✔ BNB influence via la BSC	✔ CRV peut être utilisé pour voter sur la DAO
Transaction Token (O)	✔ BNB paie les frais sur Binance	✘ CRV est plutôt un token spéculatif
Staking	✔ BNB staking en DEX	✔ Staking CRV mais inflation élevée
Inflation & Burn	✔ BNB burn 20% de ses profits	✘ Forte inflation, impact sur la valeur
Écosystème Réel	✔ Exchange, NFT, Smart Chain	✔ Liquidity pools et DeFi

Critères	Polkadot (DOT)
Governance Token (G)	✔ DOT permet de voter sur les parachains
Transaction Token (O)	✔ DOT est utilisé pour staking et paiement
Staking	✔ DOT staking pour parachains
Inflation & Burn	✘ Inflation contrôlée mais sans burn
Écosystème Réel	✔ Parachains, interopérabilité

Conclusion: MLRCOIN, A New Web3 Model?

MLRCOIN offers an original and differentiated approach:

Stable and clarified governance via **MLRCOIN-G** (not designed for transactions, accessible only by voluntary conversion).

A transactional currency **MLRCOIN-O** based on adjustable economic mechanisms, aimed at avoiding excessive or uncontrolled inflation.

Staking focused on governance rather than speculation, limiting the issuance of new tokens and promoting community participation.

A complete and social impact-oriented ecosystem, offering concrete use cases (creator-member interaction, solidarity financing, gaming, etc.).

A project at the intersection of blockchain, decentralized finance and solidarity, while respecting the spirit of the regulations (notably MiCA).

⚠ Important :

MLRCOIN is not intended to promise financial returns; it is above all a project focused on concrete use and decentralized governance.

Any holding of tokens, as with any digital asset, involves risks (volatility, potential loss).

The mechanisms described above are subject to community approval and regular audits to enhance transparency.

By participating in this responsible approach, MLRCOIN intends to contribute to a Web3 that is safer, fairer and more open to social innovation.

2. Objectives and Vision

2.1 Strategic Axes

13. Innovation in Gaming

Principle : Promote a non-monetary fun model, favoring skills and social interaction rather than chance or betting money.

Example : MyLittleRiverCard, designed to be accessible to different cultures and religions.

Implementation : Integration of advanced gamification mechanisms, utility NFTs, and an interconnected ecosystem promoting the player experience.

14. Charitable Impact

Principle : Allocate a portion of funds (set at 5%) to social and environmental actions in order to generate a concrete and measurable impact.

Implementation :

Creation of a charitable fund *on-chain* to ensure transparency in the use of donations.

Partnerships with local and international NGOs (education, access to water, reforestation, support for vulnerable populations).

Community voting system (MLR holders **COIN-G**) to decide which projects to finance.

15. Participatory Governance

Principle : Allow MLR holders **COIN-G** to influence strategic choices, in order to maintain a truly decentralized model.

Implementation :

MLR Jacket **COIN-G** gives a right to vote (1 MLR **COIN-G** = 1 vote).

On-chain voting system to ensure transparency and democracy when modifying protocols, financing new projects and adjusting rewards.

Support for open source initiatives and strengthening of the member community.

16. Economic Growth

Principle : Promote the adoption of MLR **COIN-O** on a large scale through an international marketing strategy, targeted partnerships and an organized pre-sales model.

Implementation :

Development of a multi-use ecosystem (gaming, NFT, DeFi, ticketing, artistic creation) to anchor MLR **COIN-O** in several sectors.

Expansion into emerging markets where blockchain can provide alternatives to financial exclusion.

Blockchain education program and MLR **COIN** ecosystem training for new members.

17. Proximity between Human Relations & Creativity

Principle : Support initiatives focused on artistic creation and culture, thanks to the solutions offered by blockchain.

Implementation :

Establishment of platforms dedicated to creators (artists, musicians, writers), facilitating the **ethical and transparent monetization** of their works via NFT and smart contracts.

VoixVip-EchoPrime: Platform for interaction and immersive events between artists, influencers and scientific communities.

Creation of a fund for artistic innovation, allowing the community to support innovative projects in digital arts, music and audiovisual.

⚠ Important Notes

The actions described above are not a promise of financial return; rather, they aim to develop a stable and supportive ecosystem.

The voting, collection and use of funds mechanisms are subject to blockchain transparency and regular audits, consistent with the principles of MiCA regulations.

Any participation in ecosystem activities (purchase of tokens, use of platforms, etc.) is not free of risks, in particular volatility and loss of capital.

3. Token Supply

Initial Creation (01/01/2025)

Issue of 210 million MLR**COIN** (original version).

Burn

189 million MLR**COIN** were burned in order to reduce the initial supply.

Remaining Balance

21million MLR**COIN** still in circulation, now converted into 21million MLR**COIN-G**.

Additional Creation

210 billion MLR**COIN-O**, intended for operational uses (transactions, internal flows, gaming, etc.).

This overhaul clearly divides responsibilities and functions:

MLRCOIN-G**** : A rare token, dedicated to governance and staking.

MLRCOIN-O**** : A token issued in larger quantities for concrete uses within the ecosystem.

4. Distribution and Distribution

4.1 MLR**COIN-G**

Total Offer : 21 millions

Proposed Ventilation :

The entire amount (21 million) is allocated to staking and governance, in order to preserve the decision-making and decentralized role of the ecosystem.

4.2 MLR**COIN-O**

Total Offer : 21 billion

Proposed Ventilation :

Assets (17 billion) : Intended for active circulation (pre-sales, partnerships, community distribution, sales, etc.).

Non-active (4 billion) : **Kept in reserve** (staking, community support, liquidity, strategic objectives), with progressive unlocking subject to governance or the achievement of defined objectives.

Example of Distribution of 17 Billion MLRCOIN-O** Assets**

4 billion: Reserved for D2MF and SBF projects

3.8 billion dedicated to legal aspects, IT, marketing, teams

0.2 billion allocated to charitable actions

3.5 billion: Allocated to the MyLittleRiverCard project

2.5 billion for development

1 billion for rewards (Rewards)

2.5 billion: Allocated to the founders

2.4 billion: Allocated to the VoixVip-EchoPrime project

2 billion for development

0.4 billion for rewards (Rewards)

2.1 billion: Reserved for pre-sale

1.5 billion: Reserved for Community Rewards

1 billion: Reserved for staking rewards

Example of Distribution of 4 Billion MLR**COIN-O** of non-active reserves

4 billion: Liquidity / Reserves

Potentially divided into different assets:

51% in MLR**COIN-G**

30% in SOLANA

10% not BITCOIN

9% in ETHEREUM

Objective : Support ecosystem expansion (micro-transactions, payment for services, game rewards, etc.).

NB: The figures above are provided for information purposes only and may change depending on decisions taken by governance and the evolution of the project.

⚠ This distribution in no way constitutes a promise of returns or financial results, and any adjustments must be subject to a community vote or respect established governance procedures.

5. Distribution Models for Pre-Sale (2.1 Billion MLR**COIN-O**)

5.1 Financial Objective

Raise 10 million euros over a period of 10 months in order to:

Finalize administrative, legal and contractual procedures (managed by D2MF).

Deploy billing platforms (My Little River Card, VoixVip-EchoPrime, SBF, etc.).

Facilitate access and liquidity of MLR**COIN-O** for users by ensuring its availability on certain decentralized exchange platforms (DEX).

Ensure stable and sufficient initial liquidity in order to limit volatility during the launch of MLR**COIN-O**, by devoting part of the funds raised (up to 20%), in the interest of our first users and in accordance with the intended use of the token within the ecosystem.

The pre-sale concerns 2.1 billion MLR**COIN-O**, divided into 10 monthly phases (i.e. 210 million tokens per phase). Two pricing proposals are presented below; they plan a gradual increase in the price in order to reach the objective of 10 million euros.

Linear Progression

General Principles

10 monthly levels

2.1 billion MLR**COIN-O** offered in total, i.e. 210 million tokens per phase

Fixed price increments: price is lower in phase1 and higher in phase10

Example of Linear Distribution

Phase	MLR COIN-O	Price	Amount per phase
1	210 000 000	0,0030	630 000,00
2	210 000 000	0,0037	777 000,00
3	210 000 000	0,0044	924 000,00
4	210 000 000	0,0051	1 071 000,00
5	210 000 000	0,0058	1 218 000,00
6	210 000 000	0,0065	1 365 000,00
7	210 000 000	0,0072	1 512 000,00
8	210 000 000	0,0079	1 659 000,00
9	210 000 000	0,0086	1 806 000,00

10	210 000 000	0,0093	1 953 000,00
			12 915 000,00

Estimated total: ~€12.92M

To adjust to €10M, it is necessary to reduce certain levels in order to target an average price of around €0.00476 (€10M / 2.1 billion tokens).

Observations Techniques

18. Constant Volume per Phase

Each phase offers 210 million MLR**COIN-O**.

19. Impact on Average Value

Linear approach: aim for an average price of €0.00476 per token.

20. Adjustments During Pre-Sale

The price can be modulated according to demand and market developments, while maintaining a total objective of around €10M.

Indicative Calendar

Duration: 10 months (one phase per month)

Total volume proposed: 2.1 billion MLR**COIN-O**

Progressive price: A scheduled increase at each phase to encourage initial membership

Implementation period: 2025/2026

Launch & Marketing on exchange platforms: early March 2026

Opening of billing platforms to the general public: early March 2026

NB: The data presented (price, distribution, calendar) are purely illustrative. They may be adjusted based on market conditions and community feedback.

⚠ No financial return is guaranteed and participation in the pre-sale involves risks inherent to crypto-assets (volatility, loss of capital, etc.).

WALLETS : Circulation et Conversion

MLRCOIN-O** see MLR**COIN-G****

MLRCOIN-G** see MLR**COIN-O****

General Presentation

The MLR**COIN** ecosystem uses a set of wallets designed to manage conversions between MLR in a structured manner **COIN-O** (utility token) and **MLR**COIN-G**** (governance token). The objective is to guarantee a controlled circulation of tokens and to limit the risks of volatility or excessive speculation.

21 billion MLRCOIN-O**** : kept in WOO (Original Operational Wallet)

21million MLRCOIN-G**** : kept in WOG (Operational Governance Wallet)

When MLR**COIN-O** are purchased, they are placed in a personal WUO (Operational Use Wallet).

If user wants to convert MLR**COIN-O** in MLR**COIN-G**, the temporary freezing procedure goes through WOF (Operational Operating Wallet) before final validation and transfer of MLR**COIN-G** to WUG (Wallet of Use for Governance).

1. Description of MLRCOIN Wallets

21. WOO (Original Operational Wallet)

Role : Initial reserve of 21 billion MLRCOIN-O

Use :

Centralizes all MLRsCOIN-O before they are made available.

Gradually feeds the different WUOs of members when they acquire MLRsCOIN-O.

Contact WOF for any MLR conversion requestCOIN-G.

22. WUO (Operational Use Wallet)

Role : Store MLRsCOIN-O acquired by each user.

Use :

Each user has a unique wallet (e.g. WUO-1, WUO-2, etc.).

Used for MLR transactions and paymentsCOIN-O within the ecosystem (games, platforms, services).

Allows, if the user wishes, to initiate an MLR conversionCOIN-O in MLRCOIN-G (envoie verse WOF).

23. WOF (Operational Operating Wallet)

Role : Temporary freezing point of MLRsCOIN-O before conversion to MLRCOIN-G.

Use :

When a user sends X MLRCOIN-O since its WUO, these are frozen in WOF.

After validation of the conversion, the MLRsCOIN-O remain frozen and the equivalent quantity of MLRCOIN-G is transferred from WOG to the user's governance wallet (WUG).

24. WOG (Operational Governance Wallet)

Role : Initial reserve of 21 million MLRCOIN-G.

Use :

Stores all MLRsCOIN-G as long as they are not acquired by conversion.

During a conversion, WOG is debited by the corresponding amount (e.g. fixed or variable ratio defined by governance) and these MLRCOIN-G are transferred to the user's WUG.

25. WUG (Wallet of Use for Governance)

Role : Stores MLRsCOIN-G held by members after conversion.

Use :

Each MLR holderCOIN-G possess a dedicated wallet (ex. WUG-1, WUG-2, etc.).

Allows you to participate in governance votes (1MLRCOIN-G = 1 vote, subject to established rules).

Can be used to stake MLRsCOIN-G and, where applicable, receive MLR rewardsCOIN-O (according to the conditions set by governance).

2. Conversion Process (MLRCOIN-O → MLRCOIN-G)

Initial Storage

Les MLR**COIN-O** are first held in WOO.

Acquisition by the User

When a user purchases MLR**COIN-O**, these are transferred to its WUO wallet.

Conversion Request

The user decides to convert a certain number of MLRs**COIN-O** (for example, in multiples of 1000).

Les MLR**COIN-O** then leave WUO to be frozen in WOF.

Validation and Delivery of MLRs**COIN-G**

Once the conversion is validated, the corresponding quantity of MLR**COIN-G** is taken from WOG.

Les MLR**COIN-G** are transferred to the user's WUG.

Les MLR**COIN-O** frozen in WOF remain blocked, in accordance with established rules (community definitions, smart contracts, etc.).

Using MLR**COIN-G**

The user can then vote, propose initiatives or stake their MLRs**COIN-G** via son WUG.

⚠ Important Note : This conversion mechanism does not imply any promise of financial return.

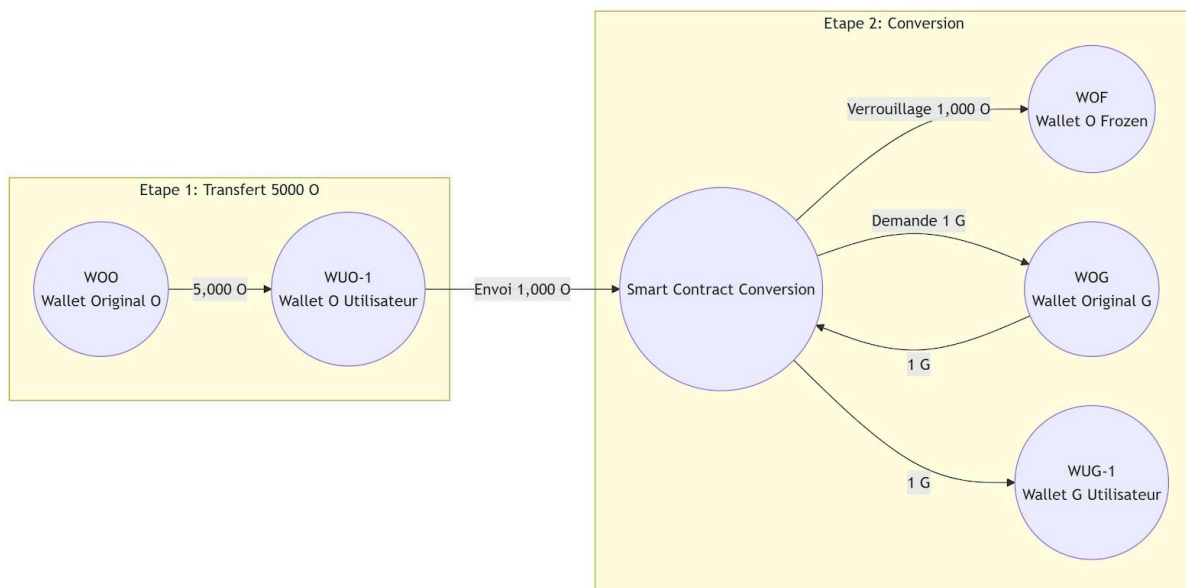
It aims to separate the transactional function (MLR**COIN-O**) of the power of governance (MLR**COIN-G**), in a framework consistent with transparency and regulation requirements (e.g. MiCA).

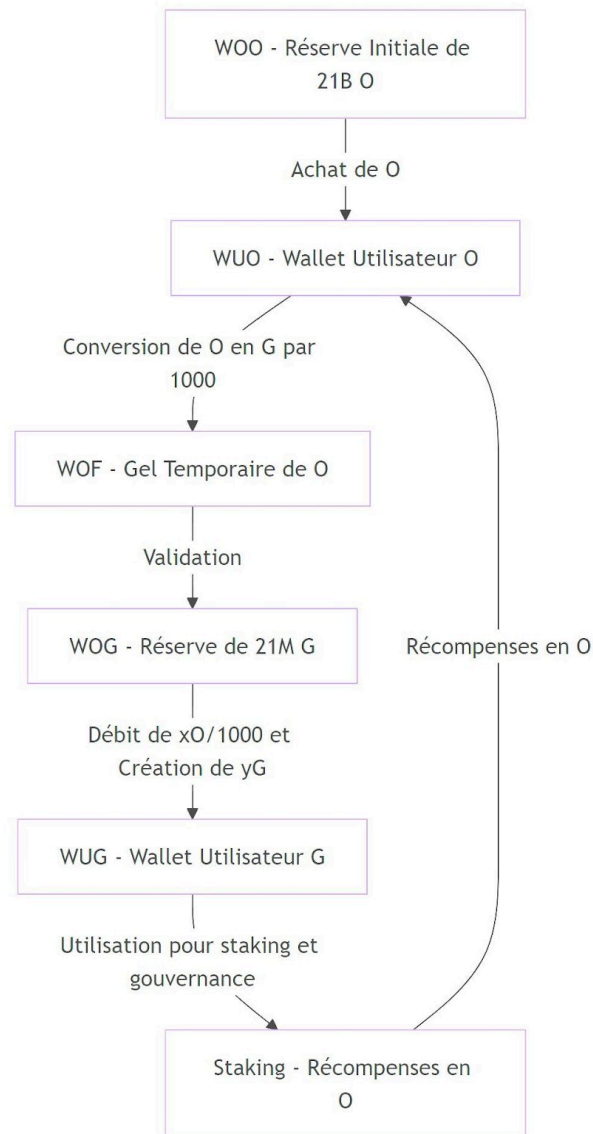
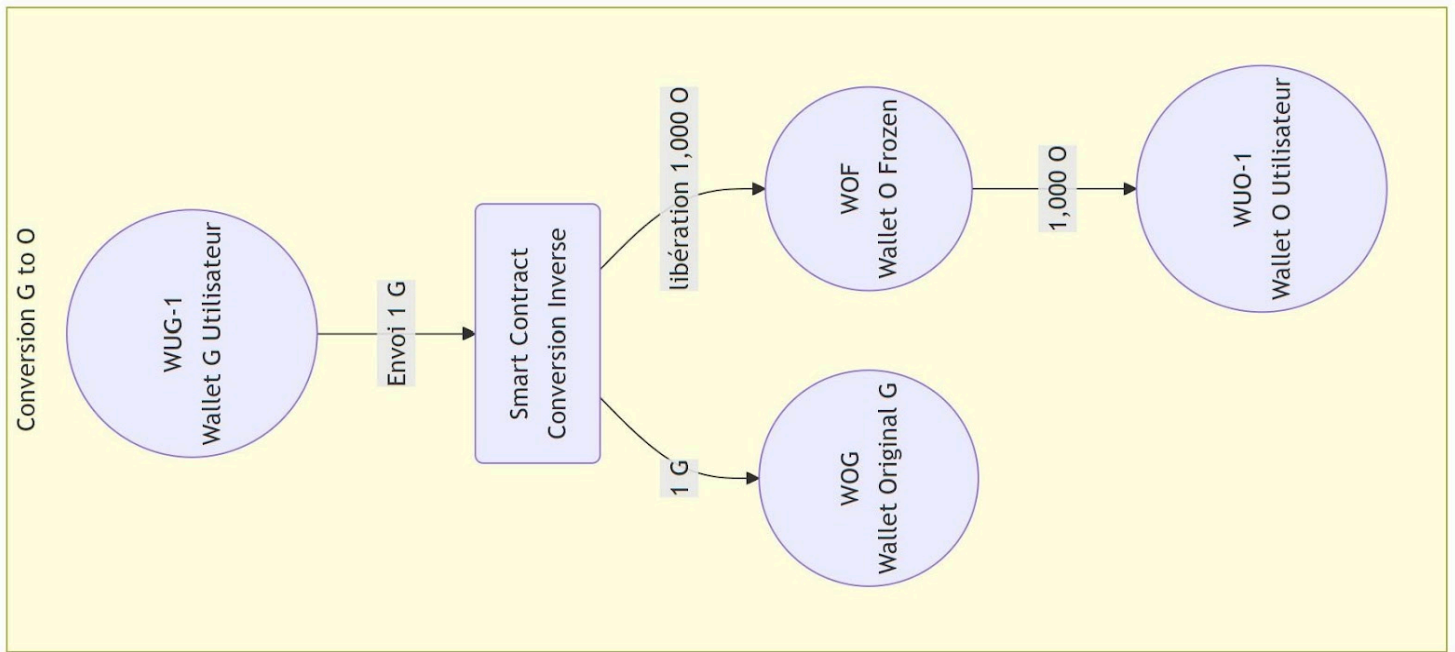
Conclusion

This system of wallets and conversion establishes close control of flows, limiting the risks of speculation and ensuring transparent management of the ecosystem. Each step (from purchasing MLR**COIN-O** to MLR storage**COIN-G**) is carried out via audited smart contracts, thus offering enhanced traceability and security for the entire MLR**COIN** community.

Conversion of MLR**COIN-O** in MLR**COIN-G** And MLR**COIN-G** in MLR**COIN-O**

(Complete process: ...)





6. Program the Strike (MLRCOIN-G)

To encourage long-term holding of MLRCOIN-G and strengthen community involvement, a staking program is proposed with several levels and incentive mechanisms. It is important to note that the rates and conditions presented below do not constitute a promise of financial return, but rather a reward mechanism aimed at recognizing community engagement and participation in governance.

Landing	Quantity of G Stakes	Annual Return
1	< 50 MLRCOIN-G	2,0%
2	50 – 100 MLRCOIN-G	3,0%
3	101 – 500 MLRCOIN-G	3,5%
4	501 – 1 000 MLRCOIN-G	4,5%
5	1 001 – 5 000 MLRCOIN-G	7,5%
6	5 001 – 10 000 MLRCOIN-G	8,5%
7 (Grand)	> 10 001 MLRCOIN-G	10,0%

⚠ Note: These figures are purely indicative and may be revised by a governance vote (MLRCOIN-G). They do not constitute a guarantee of return, but rather a redistribution scale for participants wishing to actively contribute to the ecosystem.

6.2 Loyalty Bonus

26. Long Term Bonus (+1.0%)

After 12 consecutive months of staking, the annual rate concerned increases by +1.0%.
(Example: A base rate of 4.5% increases to 5.5% after one year of continuous staking.)

27. Community Involvement Bonus

Active members (publication of articles, referencing, development, etc.) can claim a supplement of +0.5% to +1%.

This bonus is subject to validation via a community smart contract (subject to MLR governanceCOIN-G).

6.3 Distribution of Rewards

Frequency : Calculation of rewards continuously, payment by default every 3 days.

Nature of rewards : Mainly distributed in MLRCOIN-O in order to preserve the scarcity of the governance token.

Conversion Option : Ability to automatically convert rewards to MLRCOIN-G (for a “compound” effect), according to the rules defined by the community.

6.4 Withdrawal and Locking

Lock-up Minimum : 3 days before any withdrawal.

Potential Penalty : A withdrawal before 4 weeks of full staking may result in a reduction in accumulated rewards (e.g. -30%).

Release Period (72 hours) : Once the withdrawal has been validated, the funds are released within 3 days. This period is not eligible for staking rewards.

6.5 Gamification et Badges

Member Levels : Statuses (Bronze, Silver, Gold, Platinum, Diamond) are granted depending on the quantity of MLR**COIN-G** staked, staking duration and community involvement.

Staking Seasons : Temporary bonuses (+0.5% for a specific period) can be introduced to reward loyalty and stimulate activity within the ecosystem.

6.6 Automatic Charitable Donations

Optional Percentage : It is possible to donate 5% (or another defined percentage) of staking earnings to a charitable fund managed by the community.

On-Chain Transparency : All donations are recorded in real time, with public visibility of the amounts and beneficiaries.

⚠ Important Note: This staking program aims to encourage participation and strengthen engagement in the ecosystem. No guarantee of financial profit is made; rates and conditions may change depending on decisions taken by MLR governance**COIN-G** and the overall evolution of the project. All participants must be aware that any holding or staking of tokens in the crypto universe carries risks, including that of a partial or total loss of value.

Staking

Summary of the MLR Staking Program**COIN-G**

More Granular Yield Levels

Adapted to different member profiles, while remaining subject to community governance.

Flexibility depending on the Ecosystem

Staking rates and mechanisms can be adjusted if governance considers it necessary to maintain the balance of the project.

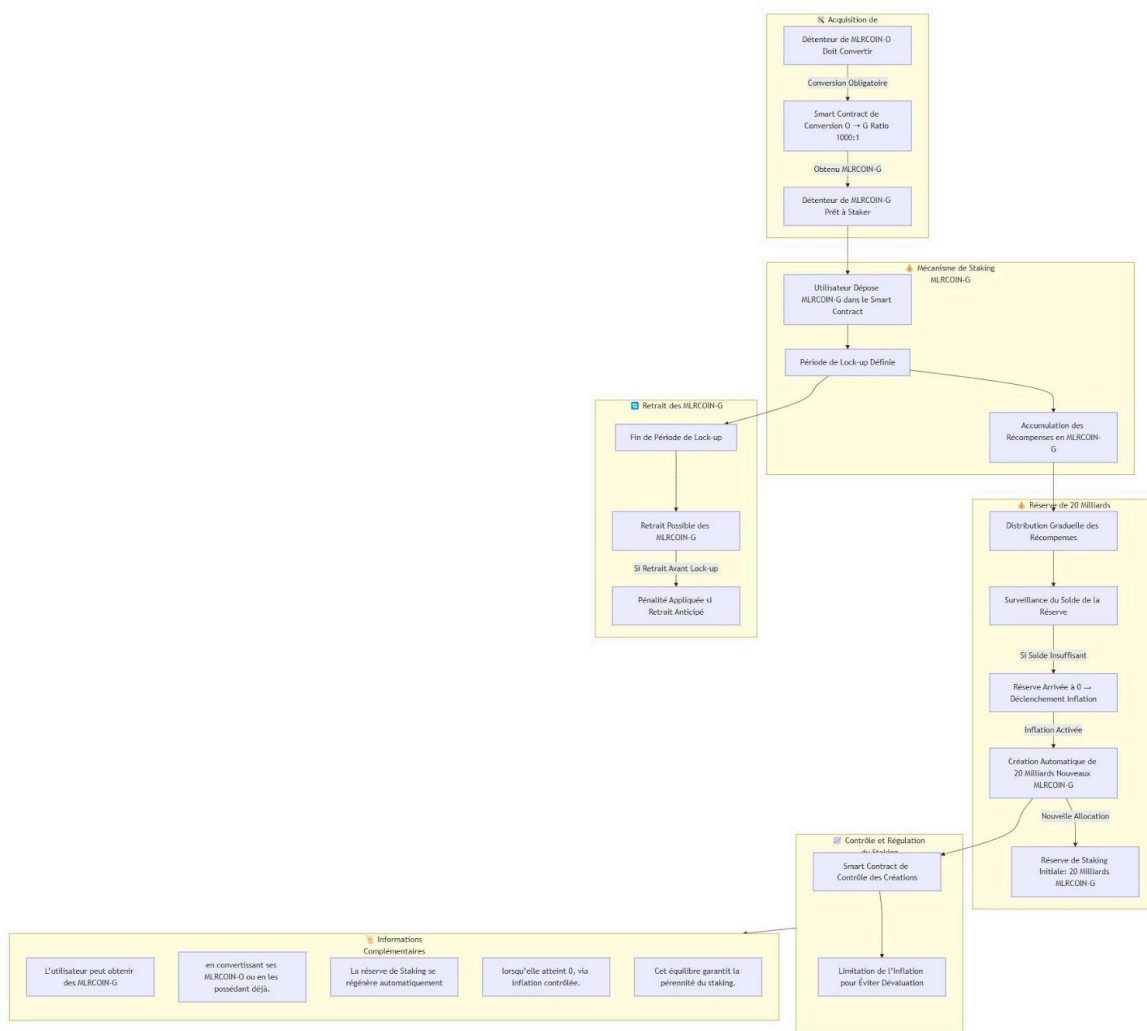
Strengthened Commitment

Loyalty and community involvement bonuses encourage holders to actively participate (content production, development, etc.).

Transparency and Social Impact

Automatic charitable donations reflect MLR**COIN**'s desire to support social causes, in perfect coherence with the project's philosophy.

In addition to the “membership card” represented by MLR**COIN-G**, this staking system creates a virtuous circle: the greater the participation of each person, the more the ecosystem as a whole benefits. ⚠ It should be remembered, however, that no financial return is guaranteed and that the program is governed by governance votes and smart contracts, in compliance with the principles of transparency and compliance (MiCA).



7. Aspects Techniques

The durability and reliability of MLR tokens **COIN-G** and **MLR**COIN-O**** are based on a secure infrastructure, robust mechanisms and a series of technical audits. This section describes the main technical elements put in place to ensure the security, scalability and transparency of the project, essential points within the framework of the MiCA regulations.

7.1 Security and Wallets

28. Gel des Tokens (Lock Mechanisms)

A substantial fraction of **MLR**COIN-O**** (4 billion) can be locked in a secure smart contract in order to stabilize the ecosystem.

Unlocking is subject to rules established in advance (minimum blocking duration, approval via multi-signature governance or community vote).

All operations (blocking/unblocking, conversions, transfers) are recorded in plain text on the blockchain, guaranteeing enhanced transparency and limiting the risk of fraud.

29. Wallet Compatibility

Solana-Native (SPL Tokens) : Direct use via recognized wallets such as Phantom, Solflare or Exodus, for an intuitive experience.

Bridge EVM : Implementation of a “wrapper” to allow use via MetaMask, TrustWallet and any other EVM compatible wallet.

Multi-Chain : In the medium term, consider integration with other blockchains (BSC, Polygon, Ethereum) through secure bridges, thus expanding the member base.

30. Safety Audits and Reliability Programs

External Audits : Provided by recognized entities (e.g. CertiK, Slowmist, Halborn), covering all code and smart contracts before public launch.

Penetration Tests (Pentests) : Realistic attack scenarios (DDoS, exploits, malicious injections) are regularly simulated to test the robustness of the infrastructure.

Bug Bounty Program : A rewards program in MLRCOIN-O encourages the community and cybersecurity experts to report any potential vulnerabilities.

7.2 Blockchain and Scalability

31. Strategic Choice of the Solana Blockchain

High Performance: Solana supports thousands of transactions per second, essential for games and interactive dApps.

Moderate Fees: Very low transaction costs, suitable for frequent micro-transactions.

Scalable Ecosystem: Solana is already rich in dApps, DeFi protocols and NFT platforms, reinforcing the relevance of this technological choice.

32. Multi-Chain Solutions (Optional)

A bridge to the EVM blockchains makes it possible to reach a wider community (Ethereum, BSC).

Interoperability facilitates the circulation of MLRCOIN tokens between different networks, increasing their liquidity and visibility.

Reinforced security measures (specialized audits, multi-signature) will be put in place to reduce the risks inherent to bridges.

33. Development Languages

Rust / Framework Anchor (Solana) : Mainly used because of its performance and security guarantees.

Solidity / Vyper (Ethereum/EVM) : In the case of a multi-chain solution, the code will be adapted to Solidity or Vyper, accompanied by dedicated audits.

7.3 Smart Contracts Developed by MLRCOIN

Several smart contracts specific to the project will be deployed:

Smart Contract Principal (MLRCOIN-O) : Manages payments, rewards and micro-transactions.

Smart Contract Gouvernance (MLRCOIN-G) : Supervises decentralized governance (votes, strategic proposals).

Smart Contract de Staking : Supervises MLR staking COIN-G, calculates rewards and distributes winnings in MLRCOIN-O.

Smart Contract Locking : Defines the rules for freezing/unblocking tokens (multi-signature approval, community votes).

Smart Contract Charity & Donations : Ensures complete traceability of charitable funds (humanitarian, ecological projects, etc.).

7.4 Long-Term Scalability

Sharding, Sidechains ou Layer 2 : Considered to respond to a significant increase in traffic in the event of mass adoption.

Strategic Load Distribution : Architecture designed to delegate certain functionalities to different blockchains (Ethereum, Solana, etc.), taking advantage of their respective advantages while maintaining optimal synchronization and security.

Security and Transparency : Smart contracts subject to audits (CertiK, Slowmist, Halborn) and “on-chain” traceability for each transaction.

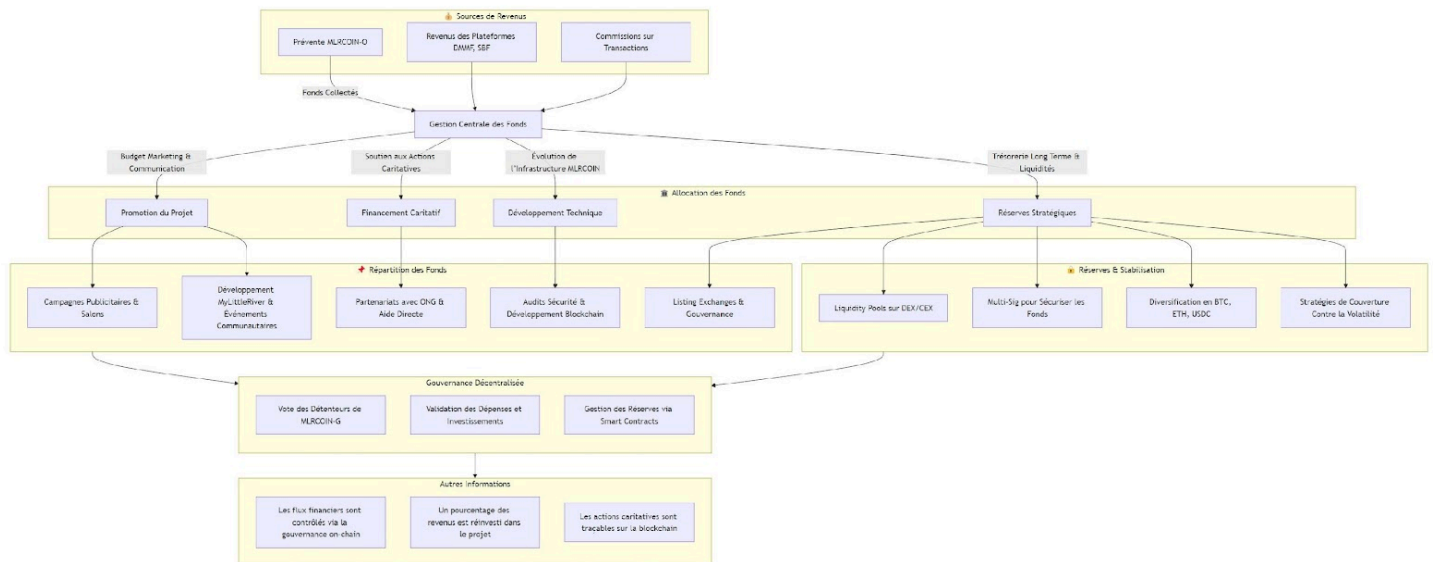
Ease of Integration : Compatibility with major wallets to guarantee a smooth and accessible user experience.

Performance and Business Model : Choice of Solana for its speed and reduced costs, while leaving the door open to EVM and other blockchain interoperability.

Thanks to these technical choices, MLR**COIN-G** & MLR**COIN-O** aim to offer a high-performance, secure, economical and transparent ecosystem, adapted both to recreational uses (gaming, interactive streaming) and to charitable actions and ambitious community initiatives.

8. Allocation of Funds: Deepening via Financial Flows

This section details how capital raised (MLR presale**COIN-O**, DMMF/SBF income, etc.) are distributed between various areas of expenditure and reinvestment. The “FLUX_FINANCIERS.jpg” diagram (not reproduced here) illustrates the circulation of funds, from receipts to their final use.



8.1 Project Promotion

Objective : Develop awareness of MLR**COIN** internationally and encourage its adoption.

Budget Marketing & Communication

1. Advertising campaigns (digital channels, influencers, specialized or general media).
2. Participation in events and conferences (blockchain, gaming, tech, etc.).
3. Organization of community meetings (hackathons, meetups, webinars).

Development of Non-Monetary Games

1. My Little River Card: finalization and promotion of a game based on strategy rather than chance or money bets.
2. Creation of additional platforms: mini-games and educational tournaments, promoting the “no real money” philosophy.

Community Support

1. Production of educational content (guides, tutorials, FAQs) to help new members.

2. Ambassador program: logistical and financial support for active members (social networks, blogs, YouTube, etc.).

Financial Flows

Funds from pre-sales, combined with commissions from platforms (DMMF, SBF, etc.), feed a “marketing pool”.

This budget is validated via governance (MLR**COIN-G**) or managed by a dedicated smart contract, ensuring transparency and traceability.

8.2 Charitable Funding

Objective : Realize MLR**COIN**’s social commitment through concrete humanitarian and environmental projects.

Direct Support for Local and International Initiatives

1. Areas: health, education, environment, etc.
2. Partnerships with established NGOs or support for regional associations.

Real Time Dashboard

1. On-chain traceability: each donation is recorded in a smart contract or viewable on a blockchain explorer.
2. Public reporting: monitoring of amounts paid, beneficiaries and impact on the ground.

Community Participation

1. MLR holders **COIN-G** vote to select and prioritize projects to be financed.
2. A percentage of staking rewards may, at the staker's choice, be automatically donated to charitable causes.

Financial Flows

A fixed portion (e.g. 5%) of revenue (pre-sale, operation) is allocated to the charitable fund.

Matching: If the community brings together XMLR**COIN**, the MLR**COIN** or DMMF/SBF treasury can match this amount to maximize impact.

8.3 Technical Development

Objective : Ensure the maintenance, evolution and security of the MLR**COIN** infrastructure (blockchain, smart contracts, dApps, security).

Protocol Maintenance and Optimization

1. Smart contract updates, bug fixes.
2. Optimizations to reduce transaction costs and increase throughput (TPS).

Security Audits

1. Budget dedicated to recognized external auditors (e.g. CertiK, Slowmist).
2. Bug Bounty program rewarding the discovery of vulnerabilities.

Technical Integrations and Partnerships

1. Development of multi-chain bridges (Solana ↔ EVM) to expand liquidity and accessibility.
2. Collaboration with DeFi protocols, price oracles or third-party staking services.

R&D et Innovations Futures

1. Study of Layer2 or sidechains solutions to anticipate the increase in traffic.
2. Creation of APIs intended for third-party developers (games, marketplaces, etc.).

Financial Flows

A portion (e.g. 20% of funds raised or profits) is reserved for maintenance and technological innovation.

The use of this budget is validated periodically via governance (MLR**COIN-G**).

8.4 Strategic Reserves

Objective : Have a sustainable treasury that protects the MLR**COIN** ecosystem from market fluctuations and ensures its stability.

Liquidity and Listings on Exchanges

1. Liquidity Pools: Powering DEXs (Solana DEX, Uniswap via EVM bridge, etc.) to guarantee sufficient trading volume.
2. Market Making: Maintaining order books on certain platforms to moderate volatility.
3. Listing Fees on Centralized Platforms: Although MLR**COIN-O** is designed primarily to circulate on DEXs from a utilitarian perspective, it is possible that referencing fees are paid strategically on certain CEX platforms. This approach remains compatible with MiCA, subject to respecting the absence of a promise of gain and the “utility” nature of the token.

Decentralized Governance

1. Part of the reserves can be locked to finance future proposals (new projects, token redemptions, partnerships).
2. The smart governance contract determines the rules for unlocking and voting (multi-signature, quorum, etc.).

Multi-Asset Distribution

1. Possible diversification with other cryptos (BTC, ETH, USDC) to reduce risks.
2. Hedging Strategy: possible use of derivative products (futures, options) to protect cash flow from market variations.

Financial Flows

A percentage (fixed or variable) of net income is allocated to this strategic reserve.

On-chain governance controls the release and allocation of funds (multi-signature or approval levels), preventing any misuse.

Conclusion

This financial distribution aims to:

Promote the MLR**COIN** project and its non-monetary applications.

Support charitable and solidarity initiatives, strengthening social impact.

Invest in security and technical innovation to guarantee the sustainability of the ecosystem.

Manage strategic reserves to create a resilient and stable environment.

All these allocations are subject to MLR governance**COIN-G**, ensuring transparency, consistency and accountability in the use of funds, in accordance with the principles of the MiCA regulations.

Summary: Global Flow Diagram

34. Sources of Funds

MLR presale**COIN-O** : Objective of approximately €10M.

Recurring Income: DMMF, SBF, and non-monetary games.

Other Funding: Partnerships, grants, etc.

35. Main Distributions

Promotion & Marketing: Project visibility actions, support for game development, organization of events, community support.

Charitable: Support for local or international initiatives, with on-chain traceability for each donation.

Technical Development: Protocol maintenance, external audits, research and development (R&D) programs.

Strategic Reserves: Liquidity management, possible listings on certain platforms, and creation of a multi-asset portfolio to protect against market uncertainties.

36. Validation & Management

MLR holders **COIN-G** have the right to review and vote on major orientations.

An on-chain dashboard centralizes financial flows (entries and exits), guaranteeing transparency and limiting the risks of misuse of resources.

As a whole, this organization of financial allocation aims to support the growth and sustainability of the ecosystem, while maintaining a high level of social commitment and decentralization.

It respects the fundamental principles of the MiCA regulations in terms of transparency, governance and non-speculation.

9. Marketing and Event Strategy

MLR**COIN**'s strategy to increase its visibility and adoption is based on targeted marketing actions and event initiatives, while reflecting current trends in the crypto sector.

The emphasis is placed on the concept of "No money, no chance" (responsible gaming), as well as the charitable vocation and decentralized governance of the project.

It is also recalled that MLR**COIN-O**, as a utility token, is not primarily intended to be listed on centralized platforms for speculative purposes.

Any possible referencing approach on a CEX exchange would meet criteria of visibility or ease of access for members, without constituting a promise of financial gains.

9.1 Clear Narrative

37. "Responsible Gaming" positioning

Highlight the absence of chance and gambling in order to reach a wide audience, including in countries where gambling is strictly regulated.

Insist on the idea that MLR**COIN** offers non-speculative entertainment, without the risk of financial addiction.

38. Ethical Argument

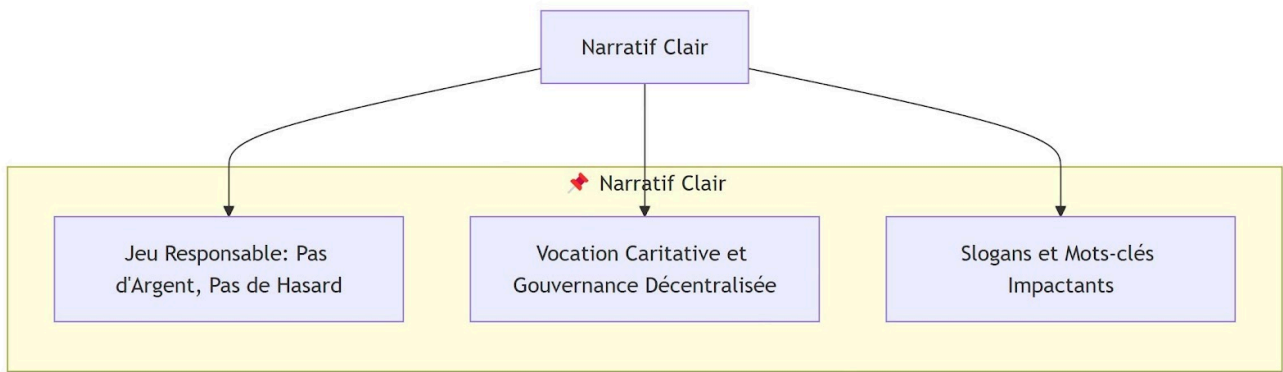
Raise the charitable dimension: a part of the income or tokens is allocated to social causes.

Highlight community and governance: each user can contribute to the project and influence its direction.

39. Examples of Slogans / Keywords

"MLR**COIN**: Gambling without chance, blockchain for all. »

"Share, Play, Contribute: An inclusive and supportive ecosystem. »



9.2 Multicultural Communication

40. Multilingual Supports

Official translations (website, tutorials, documentation) in several languages (English, French, Spanish, Arabic, Chinese, etc.).

Content adapted to cultural specificities (respect for religious norms, appropriate visual codes).

41. Local Ambassadors

Recruit renowned Community Managers or influencers (YouTube, TikTok, Twitter, Instagram) to raise awareness of MLRCOIN in target markets (Middle East, Southeast Asia, Latin America, etc.).

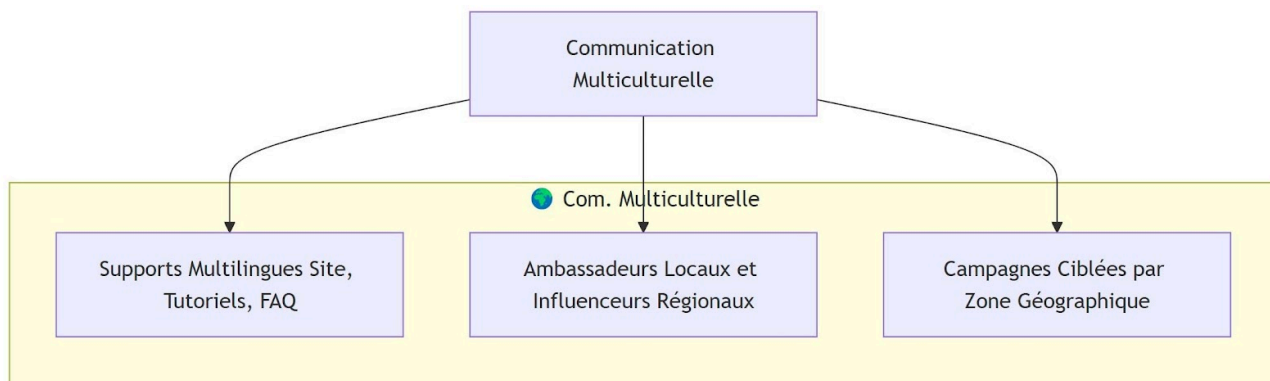
Organize multilingual AMA (Ask Me Anything) sessions on Telegram, Discord or Twitter Spaces.

42. Specific Campaigns by Geographic Area

French-speaking Africa: Focus on charitable actions (access to water, education).

Asia: Highlight technological innovation and speed (Solana, micro-transactions).

Latin America: Raise the importance of financial autonomy and decentralization.



9.3 Educational Campaigns

Webinars & Tutorials

Regular sessions to explain the distinction between MLR**COIN-G** and MLR**COIN-O**, between non-monetary gaming and gambling, or even the functioning of staking.

Invite experts (Rust developers, smart contract auditors) to deepen the technical dimension.

Simple Guides

Creation of PDFs or educational videos: “Create your Phantom / MetaMask wallet”, “Buy MLR**COIN-O** on an exchange platform” (DEX preferred, CEX possible only for accessibility purposes for certain members).

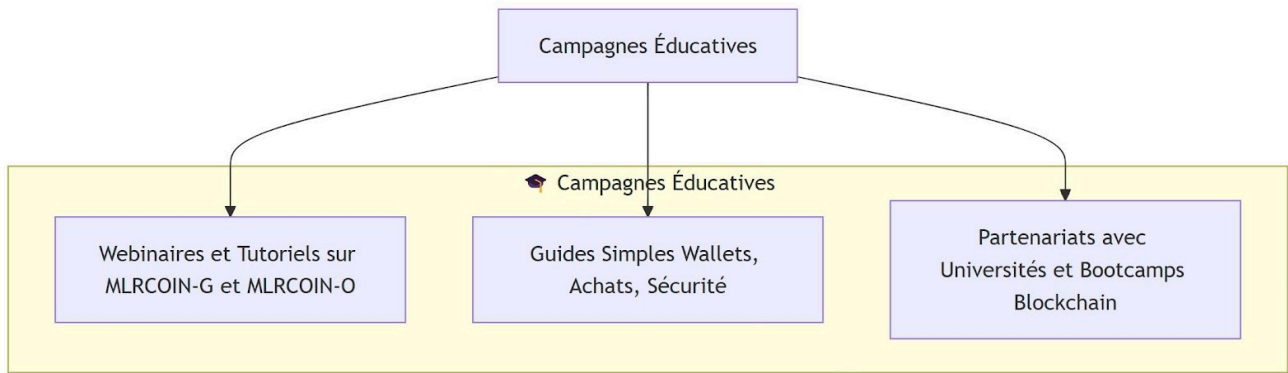
Interactive FAQ (AI chatbot) to answer common questions (security, scalability, staking).

Educational Partnerships

Collaborations with schools or universities specializing in blockchain, practical workshops to encourage

training.

Online bootcamps: accelerated sessions for developing mini-dApps around MLR**COIN-G**.



9.4 Events and Actions on the Ground

9.4.1 Hackathons & Concours

Objective : encourage the creation of innovative applications around MLR**COIN-G** and MLR**COIN-O**.

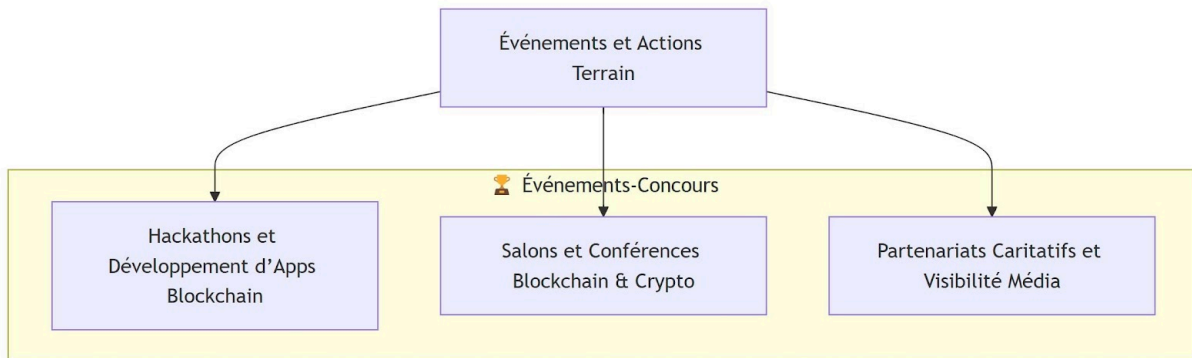
Examples of Challenges :

Mini-game using MLR tokens**COIN-O**.

Smart contracts for automated charitable donations.

Multi-chain plugins or bridges (Solana ↔ Ethereum, BSC...).

Awards : tokens MLR**COIN-O**, development grants, visibility in the community.

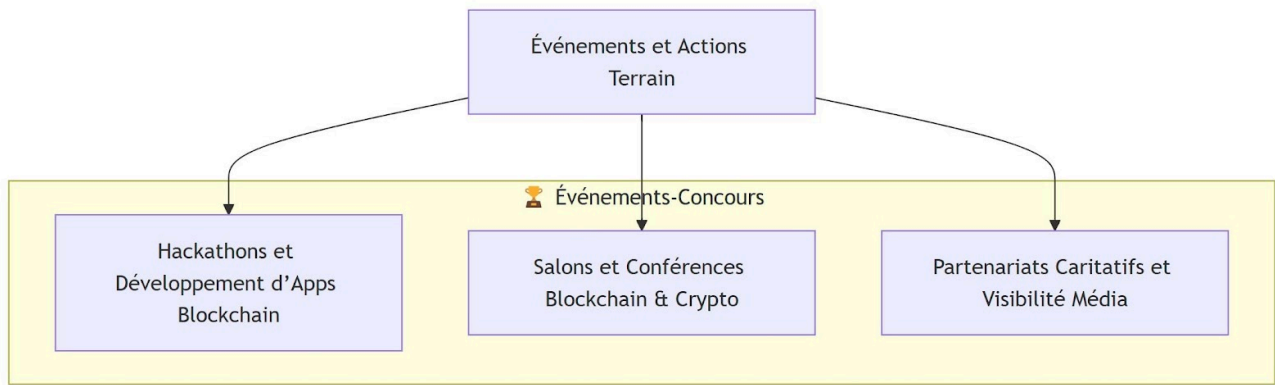


9.4.2 Exhibitions & Conferences

Presale Synchronization : Communicate on the opening or progress of each phase during major crypto events.

Stands et Workshops : Presentation of the My Little River Card game, highlighting the charitable aspects.

Networking : Establish partnerships with DeFi, NFT or other blockchain projects.



9.4.3 Charitable Partnerships

Media Visibility : Collaborations with NGOs (Red Cross, UNICEF, etc.) to illustrate the impact of donations made via MLR`COIN`.

NFT approach : Collections from which part of the royalties are dedicated to social causes.

Special Operations :

Match Funding: MLR`COIN` complements the amount collected by the community up to a defined threshold.

Charitable Mining: Dedicate computing power for the benefit of charitable projects.

9.5 Trendy and Innovative Actions

43. Metaverse & Avatars

Creation of MLR`COIN` spaces in various metaverses (Decentraland, Sandbox).

Exclusive avatars or My Little River Card skins available in MLR`COIN-O`.

44. NFT et Collectibles

NFTs awarded to the best players (rankings, badges) or to the most involved charitable members.

Limited editions marking key milestones (pre-sale closing, successful hackathons, etc.).

45. DeFi et Yield Farming

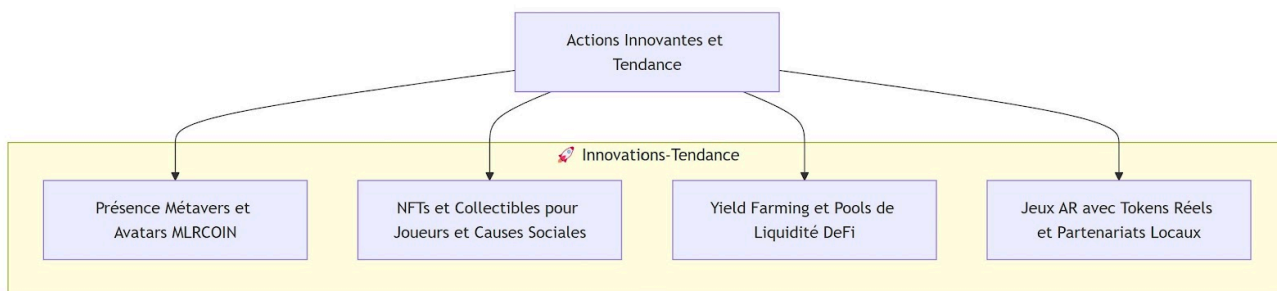
Setting up MLR liquidity pools`COIN-O` / USDC sur des DEX Solana (Raydium, Orca) or EVM (Uniswap, SushiSwap).

Program de farming : MLR`COIN-G` as a reward for liquidity providers.

46. Augmented Reality (AR) Games

AR quests encouraging players to collect tokens by traveling to real locations (Pokémon GO model).

“MLR`COIN`” treasure hunts in partnership with local businesses (NFT coupons, etc.).



Synthesis

MLR**COIN**'s marketing strategy focuses on:

A strong narrative around responsible gaming and solidarity.
Multicultural communication, carried by local influencers and ambassadors.
Educational campaigns (tutorials, webinars, university partnerships) to demystify blockchain technology and MLR**COIN** tokens.
Various events (hackathons, trade shows, charitable initiatives), enriched by trendy actions (NFT, metaverse, DeFi).

This approach helps distinguish MLR**COIN** within the crypto market, promote its adoption and strengthen ties in an international community.

△ It also respects the principle of absence of speculation, favoring use on decentralized platforms (DEX) and limiting any listing process on centralized platforms to reasons of accessibility or notoriety, without any promise of financial return.

10. Governance and Community Participation

Les MLR**COIN-G** are intended to be more than a simple means of governance: in addition to offering the possibility of staking, they act as a “membership card” within the MLR**COIN** community, authorizing active participation and opening the right to various forms of rewards.

Furthermore, any possible listing on a centralized platform will not be intended to promote a financial investment, but rather to facilitate access to these tokens for members wishing to get involved in governance or the ecosystem, in accordance with the “utility” spirit of the project.

47. Access to Governance

Right to vote : Each MLR holder**COIN-G** weighs on major decisions (project selection, allocation of funds, protocol developments).

Ecosystem Influence : Any active member has the opportunity to contribute concretely to the strategic direction of MLR**COIN**.

48. Membership Card and Staking

Official Status : Own MLR**COIN-G** confers a privileged role in the community (exclusive events, early access to certain features, etc.).

Staking Rewards : The MLR strike**COIN-G** generates annual returns (see Section 6), as a thank you for loyalty and commitment to the ecosystem.

49. Rewards for Beneficial Actions

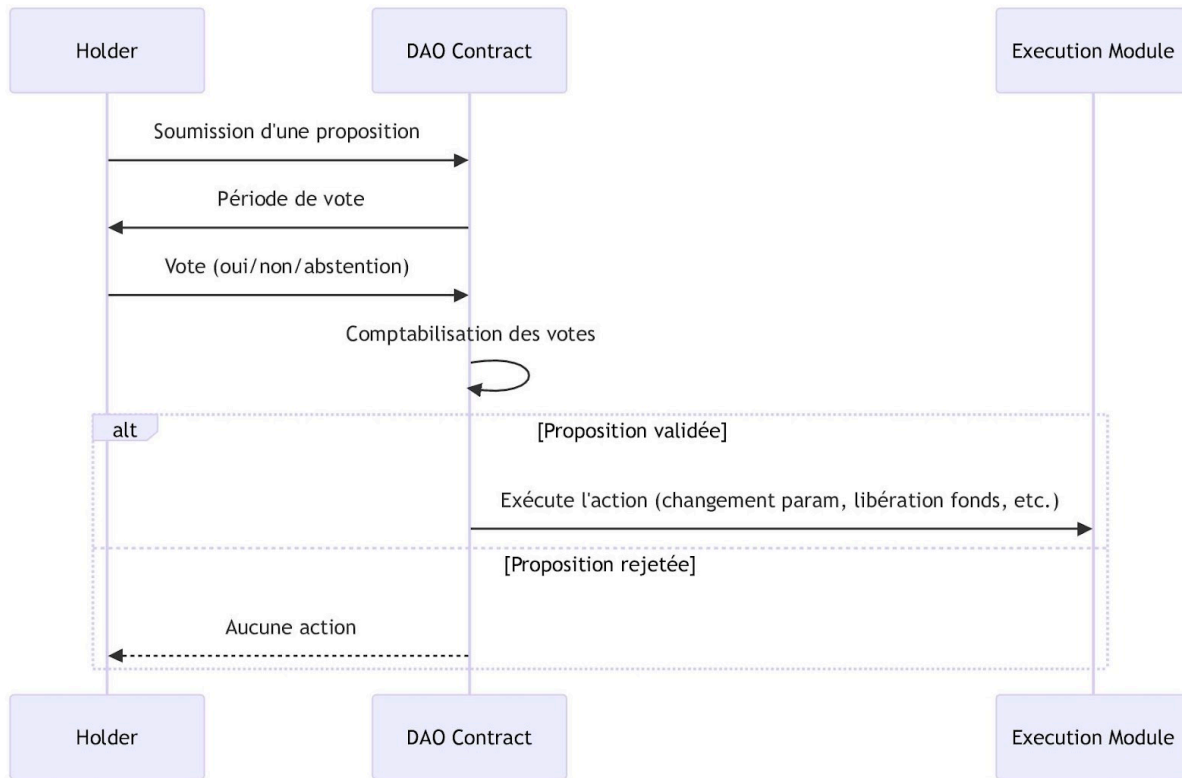
Community Recognition : Members who get involved (writing articles, sharing knowledge, contributing to the code, etc.) receive additional rewards.

Commissioning Opportunities : The contribution of customers, partners or strategic references can be rewarded, encouraging proactive participation.

50. Perspectives Futures

Potential Developments : In the long term, it will be possible to connect MLR**COIN-G** and MLR**COIN-O** to a collective pool of the “social shares” type.

Current Priority : Deploy decentralized governance and encourage a virtuous dynamic of individual contributions.



Conclusion

MLR**COIN-G** stands out as an instrument of governance and vector of involvement in the ecosystem. Its value comes less from a hypothetical speculation than from the social and collaborative sphere that it creates, aligned with the principle of a utility token serving governance and not a financial investment.

11. Roadmap and Next Steps

51. By the end of February 2026

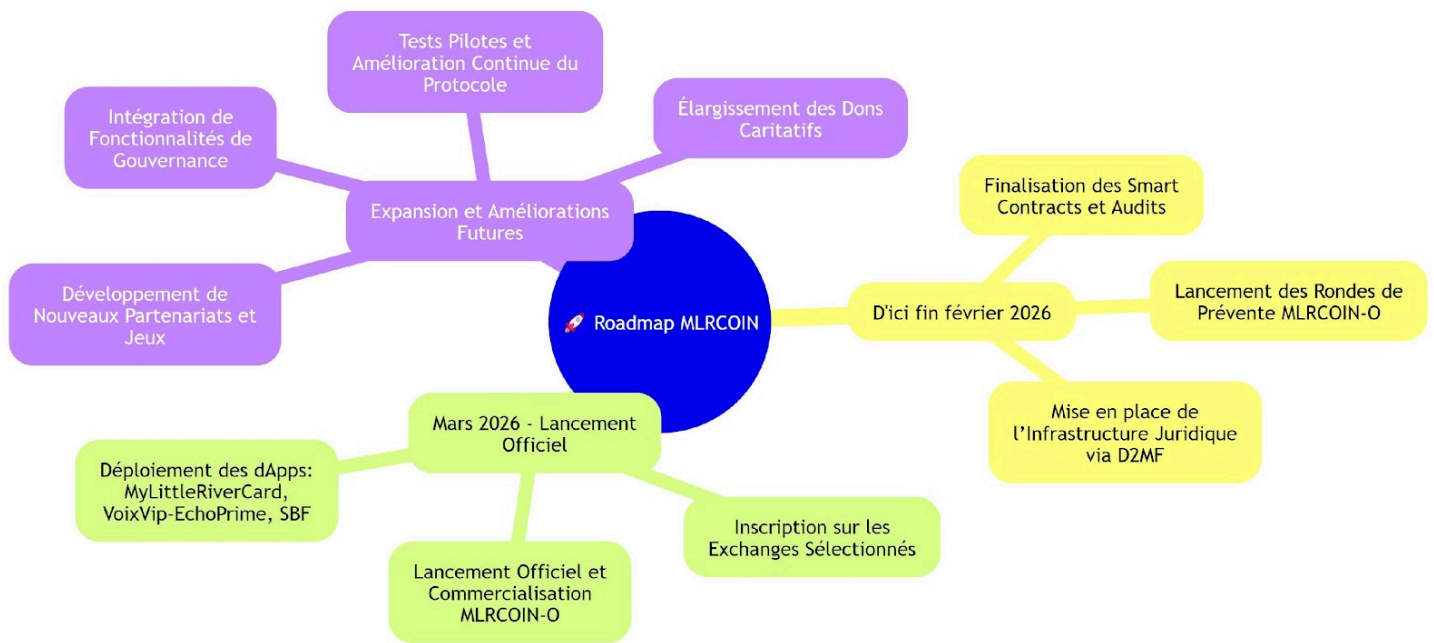
Finalization of technical aspects: smart contracts, security audits, freezing mechanisms.
 Organization and launch of the different pre-sale rounds (MLR**COIN-O**).
 Establishment of the legal and administrative infrastructure (in partnership with D2MF).

52. Mars 2026

Registration on selected exchange platforms: any possible listing on a centralized exchange (CEX) is not intended to encourage speculation, but to offer an additional entry point to those who wish it. The project remains focused on the utility use of the token.
 Official marketing of MLR**COIN-O**, primarily via compatible DEXs, in accordance with “utility” logic.

53. Global deployment (beyond 2026)

Gradual launch of dApps (MyLittleRiverCard, VoixVip-EchoPrime, SBF, etc.).
 Ecosystem expansion (partnerships, new games, advanced governance mechanisms, expanded charitable donations).
 Regular pilot tests and community feedback to refine the protocol and uses.



12. Legal Aspects and Advice for Pre-Sale

Legal compliance is an essential pillar for the sustainability of MLRCOIN, which strives to scrupulously apply current regulations and communicate transparently.

54. Regulatory Compliance

KYC/AML: implementation of identification and anti-money laundering procedures adapted to each jurisdiction concerned.

Prospectus and local rules: depending on the country, legal documentation or other formalities may be required (e.g. equivalence of financial securities).

55. Transparency

Financial Reports: regular publication of information (state of reserves, progress of pre-sales).

Technical Reports: sharing of source code, results of security audits, detailed roadmap.

56. Clear Contracts

Audited Smart Contracts: MLR tokens **COIN-G** and **MLRCOIN-O** are independently verified to minimize potential disputes.

Accessible Documentation: each participant must be able to understand their rights and obligations.

57. [⚠](#) Communication and Risks

Volatility: The price of cryptocurrencies can fluctuate considerably.

No Profit Guarantee: no promise of return is made; investors should be aware of the risks associated with ICO/IEO/IDO etc.

58. Legal distinction between **MLRCOIN-O** and **MLRCOIN-G**

MLRCOIN-O : functional use (payments, rewards).

MLRCOIN-G : governance and staking, without payment of dividends.

Any rewards (staking, rewards) do not constitute dividends, but remuneration for voluntary contributions.

59. [⚠](#) Status of Contributors and Absence of Subordination Link

Freelance Role: Participants receiving tokens in exchange for their contribution act independently, without an employment contract.

No Employment Contract: neither the MLR^{COIN} team nor the billing platforms directly employ these contributors.

⚠ This legal structure ensures the separation between operational use (MLR^{COIN}-O) and governance (MLR^{COIN}-G), while avoiding the risks of being assimilated to securities or financial products. Each participant is invited to undertake their own due diligence before any involvement.

13. Conclusion

The double token **MLR^{COIN}-G (governance)** And **MLR^{COIN}-O (functional)** offers a global, ethical and participatory ecosystem. By combining:

- Responsible gaming (no chance, inclusive for all cultures and religions),
- Charitable approach (direct and transparent allocation of funds),
- Staking mechanisms and motivating rewards,
- Marketing strategy designed for an international audience,

MLR^{COIN}-G & MLR^{COIN}-O offer a unique vision in the cryptocurrency landscape.

Thanks to decentralized governance and active community participation, each member can contribute to shaping a future where blockchain innovation rubs shoulders with solidarity and social progress.

Expanding Ecosystem: Key Platforms

60. MyLittleRiverCard

Card game focused on skill, without recourse to chance or betting, consistent with cultural sensitivities.

Rewards in MLR^{COIN}-O based on player performance, in a transparent and secure environment.

61. VoiceVip-EchoPrime

Broadcast platform (audio, video, livestream) offering creators and artists the opportunity to share immersive experiences.

Integration of MLR^{COIN} for premium access, donations or community votes, reinforcing fan-creator interactivity.

62. SBF (Social & Blockchain Fund)

Social and financial module aimed at collecting funds (fiat or crypto) to direct them towards charitable projects, impact start-ups or the development of the MLR^{COIN} ecosystem.

SBF acts as a trusted third party, supervising the appropriate use of resources to maximize their positive impact.

63. New Projects

Other uses (gaming, NFT, metaverse, DeFi) will gradually expand the ecosystem, thanks to the synergy of MLR^{COIN}-G and MLR^{COIN}-O.

Future initiatives will benefit from decentralized governance to validate their launch and community support (feedback, co-financing, etc.).

Join us!

Through pre-sales and future innovations, MLR^{COIN} establishes itself as an accelerator of innovations, combining:

- Blockchain technology (speed, security, transparency),
- Social values (charity, participatory governance),

Fun services (“smart” games, immersive platforms).

Join the adventure to co-build a sustainable, inclusive and meaningful ecosystem!

Note: This version of the document is preliminary and may be modified based on community feedback, regulatory constraints and technical advances. The amounts, distributions and timetables mentioned are for information purposes only.

Appendices: Technical Details & Financial Flows

The following sections delve deeper into the structure and functioning of the MLRCOIN ecosystem. They detail the overall architecture (MLRCOIN-G and MLRCOIN-O), financial flows (redemption mechanisms, distribution), the staking process, the role of entities (DMMF, SBF), the breakdown of reserves and finally the valuation prospects.

A.1. Global Architecture

A.1.1 MLRCOIN-O

Theoretical Supply : 21 billion tokens.

Usage Principal : Aims to cover all transactional needs within the ecosystem (payments, gaming rewards, partnerships, etc.).

Key Mechanisms :

Presale: Fundraising intended to finance the development and marketing of the various platforms (MyLittleRiverCard, VoixVip-EchoPrime, SBF, etc.).

Ecosystem Rewards: Members can earn MLRCOIN-O via various activities (games, competitions, sponsorships), which promotes the adoption and circulation of tokens.

Conversion: Ability to convert MLRCOIN-O in MLRCOIN-G, thus allowing access to governance rights and/or staking.

A.1.2 MLRCOIN-G

Supply : 21 million tokens (rarer than MLRCOIN-O).

Usage Principal : Grants voting rights on strategic decisions (decentralized governance) and access to staking.

Acquisition :

Conversion from MLRCOIN-O, according to a ratio set by governance $1,000 = 1$

Direct Presale: A limited part of the offer may be offered during special rounds.

Awards :

MLR holders COIN-G staking participants receive returns in MLRCOIN-O.

Additional rewards are possible (badges, enhanced voting rights, etc.).

A.2. Financial Flows and Repurchase Mechanisms

A.2.1 Revenue from DMMF Platforms

The associated platforms (MyLittleRiverCard, VoixVip-EchoPrime, SBF, etc.) generate fiat or crypto revenue via: Subscriptions, advertising, premium services, donations, etc.

Centralisation : DMMF (or D2MF) receives these flows and distributes them between several stations:

Operational Costs: Development, marketing, human resources.

Staking Reserve: To remunerate MLR holders **COIN-G**.

Rachat of MLR **COIN-O** : One-off or regular buyback to support the price and reduce selling pressure.

A.2.2 Buyback Mechanism

Objective : Stabilize the value of the token and reward loyal holders.

Principle : A defined percentage e.g. 20% of net profits are systematically allocated to the purchase of MLR **COIN-O** on the market.

Effects on the Token Economy :

Reduction of Selling Pressure: Removing some of the tokens in circulation (and potentially burning them).

Revaluation: Redeemed tokens can be put back into reserve for staking, marketing rewards, or be destroyed (burn) to create a deflationary effect.

A.2.3 Redistribution and Community “Dividends”

Les MLR **COIN-O** purchased by DMMF or SBF can be:

Stored in the MLR **COIN** Reserve then redistributed later (rewards, promotional operations, etc.).

▲ Paid automatically to MLR holders **COIN-G**, according to a reflection mechanism or via a smart contract of “rewards” (technically, these are not dividends in the legal sense, but a community distribution).

Partially burned to increase scarcity and support the value of the token.

A.3. Staking Process and Staking Reserve

A.3.1 Staking Flow (MLR **COIN-O**)

Deposit

Holders send their MLRs **COIN-O** in a dedicated smart contract.

A lock-up period may apply depending on the staking level and the rules in force.

Lock-up

G tokens remain blocked for the specified duration (15 days)

Holders cannot transfer or sell them until the period has expired, or a -30% penalty is applied.

Awards

Calculated continuously, generally paid every 3 days.

Distributed in MLR **COIN-O** to avoid excessive inflation of the G token.

Withdrawal

After the lock-up period, the staker recovers his initial O tokens + the accumulated rewards.

He can choose to keep them, exchange them, or reinvest them in staking.

A.3.2 Staking Reserve

Initial Allocation :

A portion of the O tokens (1 billion) is reserved for staking to remunerate stakers.

Inflation Control :

In the event of an insufficient reserve, it is automatically replenished by inflation (Estimate every 4-6 years).

Appendix A.4 – Support and Liquidity Ecosystem**A.4.1 Cost-effective Billing Platforms****Role of DMMF :**

DMMF ensures the conversion of income from different platforms (into fiat or crypto) in the MLR_{COIN} ecosystem. These financial flows aim to:

Strengthen Liquidity :

1. Create or feed MLR_{COIN} liquidity pools on DEX/AMM (Phantom, Raydium, etc.).
2. Provide or reinforce MLR pairs _{COIN-O} / SOL, for example.

Staking Reserve :

1. Maintain attractive reward levels to encourage community participation.

Perform Buybacks :

1. Support the market price when volatility is considered too high.
2. Buy MLRs _{COIN-O} to stabilize the price, then possibly redistribute or store these tokens for future uses (rewards, adding liquidity, etc.).

Proposed distribution of income :

60% (example): Operating costs (salaries, infrastructure, marketing, etc.).

10–20%: Powering staking rewards (to maintain a competitive APR).

Balance: Cash for expansion, R&D, buyback operations, etc.

A.4.2 Key Contracts**64. DMMF Remuneration Allocation Contract****Functioning :**

1. Automatically receives a share of the profits generated by the platforms.
2. Buy back MLRs _{COIN-O} on the secondary market.
3. Then redistributes these tokens to certain eligible actors (MLR holders _{COIN-G}, specific pools, etc.), according to reflection or scheduled distribution rules.

Objective :

4. Encourage participation and stability of the course.

65. Purchase and Support Agreement**Functioning :**

5. Automated program that regularly purchases MLR _{COIN-O} in the market (with a schedule or algorithm triggered by certain indicators).
6. Able to resell or re-inject MLRs _{COIN-O} in case of necessity (unbalanced market, need for liquidity in a pool, etc.).

Objective :

Maintain healthy liquidity and a stable price, complementing the action of traditional liquidity pools.

A.4.3 Multi-Asset Reserves**66. Diversification & Composition**

To avoid total dependence on MLR**COIN**, part of the cash is converted and stored in various assets:

SOL: native blockchain for MLR**COIN** (30–40% recommended).

BTC, ETH: major cryptos for diversification (10–30%).

Stablecoins (USDT, USDC): to secure part of the cash (10–20%).

MLR**COIN-G** / MLR**COIN-O** : strategic reserve, particularly for staking and rewards programs, and to support liquidity.

67. Risk Management

has. This multi-asset portfolio offers a safety cushion against market volatility, thus protecting current operations (salaries, marketing, R&D) in the event of a sharp drop in the price of MLR**COIN**.

b. Reserves also make it possible to intervene in the market (buybacks, trading peers, etc.) without being forced to massively resell MLR**COIN-G**.

68. Marketing and Conversion G → O

has. The 4 billion MLR**COIN-O** reserved for liquidity and strategy can be converted to MLR**COIN-G** before their release into circulation.

b. A progressive release (vesting) schedule over 24 months is recommended, allowing the converted tokens to be gradually introduced into the market, without creating a sudden drop in price.

Integration of the G → O Mechanism into the Liquidity Ecosystem**Gradual Availability :**

Each unlocked tranche can be partly converted to consolidate reserves and governance.

Liquidity Optimization :

At the time of conversion, MLR trading pools**COIN-O** / SUN, MLR**COIN-O** / stablecoin, etc., can be created or strengthened on DEXs (Raydium, Orca, etc.) or on partner CEXs.

At the same time, multi-asset treasury (SOL, BTC, ETH) can serve as collateral to support these pools and smooth out price fluctuations.

Supply Control :

The Repurchase and Support Contract (A.4.2) can be triggered to purchase MLR**COIN-O** on the market if supply exceeds demand, or on the contrary re-inject into liquidity if demand increases.

The income generated by DMMF (A.4.1) feeds these same reserves to maintain a virtuous cycle (income → redemption → distribution/staking → valuation).

Conclusion (Appendix A.4)

Thanks to these combined mechanisms:

DMMF ensures a constant financial flow transformed into MLR**COIN** to support liquidity, staking and buybacks.

Key Contracts (Dividend Allocation, Redemption and Support) reinforce market stability and reward for holders.

Multi-Asset Reserves (SOL, BTC, ETH, stablecoins) secure the ecosystem in the face of volatility, while allowing one-off interventions to support the price.

The G → O Conversion and vesting calendars ensure controlled management of the supply in circulation, avoiding sudden imbalances.

This integrated approach aims to create a sustainable and resilient ecosystem, capable of maintaining investor confidence and supporting the continued growth of the MLR_{COIN} community.

A.5. Roles of DMMF and SBF

A.5.1 DMMF (or D2MF)

Central Financial Role

Centralizes the revenue generated by the platforms (MyLittleRiverCard, VoixVip-EchoPrime, etc.).

Allocates funds for development, promotion, token redemption and team compensation.

Initial Investments

The founding team provides start-up capital, constituting the initial cash flow.

The major budgetary orientations (marketing, R&D, possible listings on platforms, etc.) are defined under the control and with the validation of MLR governance **COIN-G**, consistent with the utility objective of the token.

A.5.2 SBF

SBF Reserve

May hold a percentage of MLR_{COIN} to support liquidity or contribute to charitable donation matching actions.

Acts as a trusted body to ensure the proper use of financial flows and select projects with strong social impact.

Audit and Compliance

Ensures compliance with regulatory obligations (local and international).

Can validate or recommend the direction of funding towards initiatives deemed reliable and with demonstrated impact.

A.6 – Valuation Perspectives and Development Phases

A.6.1 Roadmap by Phases

69. Phase 1: Launch

High Expenses: Infrastructure, initial marketing, team recruitment.

Low Revenue: The project is still in its early stages (testing, pre-commercialization).

Initial Valuation: First prices of the token, beta deployment of the platforms.

70. Phase 2: Growth

Moderate Expenses: Proven processes, marketing is streamlined.

Revenues on the rise: The first revenues from DMMF platforms are increasing.

Ascending Valuation: Increased confidence of the community and the first investors.

71. Phase 3: Expansion

Optimized Spending: Scaling up to conquer new markets.

High Revenue: Strategic partnerships, increasing international adoption.

Mass Adoption: Strong progression of the MLR course **COIN-O**, exponential growth in the number of members.

72. Phase 4: Maturity

Stable Spending: The ecosystem is solidly established.

Plateau revenues (or controlled growth): Recognition on the market, openness to new dApps.

Stabilization of the Token: Sustained price and moderate volatility, lasting profitability for G holders.

A.6.2 Long-term valuation

Direct Correlation

The more revenue DMMF platforms (MyLittleRiverCard, VoixVip-EchoPrime, SBF) generate, the more buyback and staking mechanisms can strengthen the value of MLRCOIN.

Scarcity and Deflation

Le supply de MLRCOIN-G is limited to 21 million.

Relative Stability

The multi-asset reserve, regular redemptions and decentralized governance provide a foundation of resilience, even amid crypto market volatility.

Conclusion of the Appendices

These technical developments underline the solidity of the MLR architecture COIN-G & MLRCOIN-O :

MLRCOIN-O : High volume operational token, designed to promote mass adoption and support transactional uses.

MLRCOIN-G : Rarer governance token, focusing on community participation and staking.

Buybacks et Redistribution : Mechanisms to support value, involve the community and limit selling pressure.

Dynamic Ecosystem : Led by DMMF and controlled by SBF, ensuring transparency, consistency and social impact.

Thanks to this organization, MLRCOIN intends to become a reference at the intersection of blockchain, decentralized finance and solidarity, thus creating sustainable and shared value for all of its members and contributors.

WARNINGS:

Risks Associated with Crypto-assets

Purchasing, holding and using cryptoassets, including utility tokens like MLRCOIN-O, carry specific risks inherent to their technological, regulatory and economic nature. These risks include:

Price volatility : Crypto-assets may undergo significant price fluctuations, which may lead to a partial or total loss of capital invested.

Regulatory risks : Future regulatory developments, particularly within the European Union with the MiCA regulation, could modify the conditions of use or restrict the accessibility of tokens within certain markets.

Technological risks : Despite the rigorous implementation of security audits, internal controls and a robust infrastructure, potential vulnerabilities (computer attacks, bugs in smart contracts, or technical failures) could affect the availability or security of the tokens held.

No guarantee of return or financial benefit : In accordance with MiCA regulations, no financial returns, dividends or passive income are promised or guaranteed to holders of MLR tokens **COIN-O** and **MLR**COIN-G****. Any possible valuation of the token will be strictly linked to its real usefulness in the proposed ecosystem, without direct link to speculative logic.

Evolving regulatory risk : The legal and regulatory environment governing crypto-assets, particularly in Europe under MiCA, is evolving. This could impose new legal obligations in the future or restrict certain functionalities currently offered.

Prospective members are advised to carefully assess these risks and, where necessary, consult independent financial and legal advisors before participating.

The MLR**COIN** project is fully committed to respecting the requirements of transparency, compliance and protection of members in accordance with the provisions set out in the European MiCA regulation.

"Where rivers meet, light illuminates a fairer ecosystem. Let solidarity flow, let's build an equitable ocean with gentleness and strength."