



# ZK-PAYMENT CHAIN

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## WHITE PAPER

2025  
Version 1.0

Website:  
[laaproject.site](http://laaproject.site)



laaproject.site

# PREFACE



LUTARIA

LUTARIA is committed to building a truly low-cost, high-speed, and privacy-friendly payment network through its proprietary high-performance Layer 1 blockchain and zero-knowledge proof (ZKP) technology, enabling everyone to enjoy frictionless Web3 financial services.



## Innovation and Breakthrough

LUTARIA isn't just another "Ethereum competitor," but rather a vertically focused solution for micropayments and private finance. Through our innovative LAAPay protocol, dynamic fee model, and MEV-resistant design, we provide unprecedented flexibility and security for users in emerging markets, DeFi developers, and businesses.

## Co-building an ecosystem

The future of LUTARIA is driven by the community. Developers, node operators, and ordinary users alike can participate in ecosystem decision-making through the LAA governance token. We look forward to collaborating with partners around the world to make the flow of value freer, more private, and more efficient.



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# 1. Project Vision

## 1.1 Industry Status and Challenges

In today's digital economy, blockchain technology is reshaping the global financial system. However, the existing payment infrastructure still faces three core challenges:

### 01 High transaction costs

Mainstream blockchain networks struggle to serve the two billion people who lack access to traditional banking services. For example, Ethereum's single transaction fees often exceed \$5, making it completely unsuitable for everyday micropayments.

### 02 Network throughput bottleneck

This leads to delays in transaction confirmation, and in emerging markets, users often have to wait dozens of minutes to complete a simple transfer.

### 03 Lack of privacy protection

Users' financial data is completely exposed on public ledgers, which not only does not meet the privacy standards of traditional finance, but may also cause security risks.

## LUTARIA's Mission

LUTARIA is committed to building the next-generation Web3 payment protocol stack. Our core mission is:

"Through blockchain technology innovation, we aim to provide global users with a financial services infrastructure that is more convenient than traditional banking, more private than cash payments, and more economical than existing cryptocurrency networks."

# 1. Project Vision

## 1.2 Core Value Proposition

### Inclusive financial infrastructure

- Supports transactions as low as \$0.001
- Target TPS exceeds 10,000 transactions per second
- Transaction confirmation time is less than 3 seconds

### Privacy protection first

- Optional anonymous transaction mode
- zk-SNARKs technology support
- Compliant with GDPR and other privacy regulations

### Developer-friendly ecosystem

- Fully EVM-compatible development environment
- Pre-built payment SDK
- Comprehensive documentation and community support

## 1.3 Target Market and Users

### Cross-border remittance market

- LAA focuses on cross-border trade, digital industry upgrading and the global digital economy in developing countries.
- Reduces costs by 90% compared to traditional services like Western Union

### Digital content payment

- Provides micropayment solutions for gaming and social platforms
- Supports innovative scenarios such as NFT fragmented trading

### DeFi Inclusive Finance

- Enabling microloans of less than \$1
- Establishing a lending protocol that doesn't require a credit score

# 2. Technical Architecture

## 2.1 Overall Architecture Design

LUTARIA adopts a modular three-tier architecture design to achieve high performance and scalability while ensuring decentralization.

### Consensus Layer

The consensus layer is the security cornerstone of the entire network. We have designed a hybrid consensus mechanism called "Proof of Stake-Byzantine Fault Tolerance" (PoS-BFT):

#### Core Features:

- Two-tier validation network: The main network consists of 150 validating nodes, each of which requires a minimum stake of 500,000 LAA tokens.
- Fast finality: Utilizes an improved HotStuff algorithm, achieving 3-second block times and instant transaction finality.
- Dynamic adjustment mechanism: The network automatically adjusts the number of validating nodes based on the staked amount (with a floating range of 100-200).
- Sybil attack resistance: Combined with a node reputation scoring system, malicious behavior will result in the slashing of staked tokens.

#### Performance parameters:

index	Numerical	Comparison (Ethereum)
Block duration	3 seconds	12 seconds
Final confirmation deadline	3 seconds	15 minutes (12 confirmations)
Energy utilization	0.05kWh/transaction	238kWh/transaction
Theoretical maximum node count	200	Thousands

# 2. Technical Architecture

## 2.1 Overall Architecture Design

### Execution Layer

The execution layer is responsible for processing smart contracts and transaction logic. We have built a virtual machine environment called "Parallel EVM+":

Key technological breakthroughs:



#### Transaction parallel processing engine

- Uses a DAG (Directed Acyclic Graph) transaction sorting algorithm
- Automatically detects transaction dependencies
- Supports up to 16 parallel execution threads



#### Smart Contract Optimizer

- Precompile common encryption algorithms
- Just-in-time (JIT) compilation of contract bytecode
- Mempool transaction pre-execution



#### State Storage Innovation

- Based on "state tree sharding" technology
- Tiered storage of hot and cold data
- Using a novel Verkle tree structure

Performance comparison test:

Comparison of execution time of standard ERC20 transfer contracts

FIGHTING EVM+

12ms (Gas cost: 15,000)

Ethereum EVM

48ms (Gas cost: 21,000)

# 2. Technical Architecture

## 2.1 Overall Architecture Design

### Privacy Layer

The privacy layer adopts a modular design and supports multiple privacy protection levels:

#### Privacy Level:

Publicly traded

Same as traditional blockchain, completely transparent

Semi-private transactions

Hide the amount but disclose the parties involved

Fully anonymous transactions

Using zk-SNARKs to hide all information

#### Technical implementation details:

zk-SNARKs circuit optimization

Reduced proof generation time from 120 seconds to 800 milliseconds

Batch Verification

1,000 private transactions can be verified at a time

Hardware acceleration

Integrated GPU Proof Generator

Compliance Interface

Providing regulatory bodies with compliance viewing keys

# 2. Technical Architecture

## 2.2 Core Technology Components

### LAAPay Protocol

LAAPay is a Layer 2 protocol designed specifically for micropayments. Its architecture includes the following core modules:

Channel network topology	Status update mechanism	Fund security
<ul style="list-style-type: none"> <li>Adopts a "small-world network" model</li> <li>Each node maintains 3-5 payment channels</li> <li>Automatic path discovery algorithm</li> </ul>	<ul style="list-style-type: none"> <li>Eltoo-based channel update solution</li> <li>Supports any number of intermediate states</li> <li>Dispute period reduced to 2 minutes</li> </ul>	<ul style="list-style-type: none"> <li>Multi-signature escrow contract</li> <li>Monitoring service reward mechanism</li> <li>Insurance fund coverage</li> </ul>

### Cross-chain interoperability engine

Our cross-chain solution uses a dual verification mechanism of "light client + threshold signature":

**Workflow:**

- Users lock their assets in the source chain contract.
- The multi-signature committee verifies the transaction on November 15th.
- The target chain generates the corresponding wrapped assets.
- The reverse redemption process is the same.

**Safety measures:**

- Regular validator rotation
- Real-time anomaly detection system
- US\$10 million insurance fund
- Third-party security audits

# 2. Technical Architecture

## 2.3 Performance Optimization Solution

### Parallel transaction processing

We designed an innovative parallel execution framework:

Key technologies:

Transaction Dependency Analyzer	Memory pool optimization
<ul style="list-style-type: none"> <li>• Static analysis of contract code</li> <li>• Building a call graph</li> <li>• Automatic conflict detection</li> </ul>	<ul style="list-style-type: none"> <li>• Transaction Pre-sorting</li> <li>• Gas Price Prediction</li> <li>• Spam Transaction Filtering</li> </ul>

Performance improvements:

Scenario	Enhance multiplicity
ERC20 transactions	8x
DEX Trading	5x
NFT Creation	3x

### Storage Optimization

Innovative storage solutions include:

State tree compression	Tiered storage
<ul style="list-style-type: none"> <li>• Using a new Verkle tree</li> <li>• Node size reduced by 40%</li> <li>• Query speed increased by 3 times</li> </ul>	<ul style="list-style-type: none"> <li>• Hot Data: SSD Cache</li> <li>• Warm Data: Standard Hard Drive</li> <li>• Cold Data: Decentralized Storage Network</li> </ul>

# 3. Token Economic Model

## 3.1 Core Functions of LAA Token

### Network Fuel Function

- Transaction Fee Payment: Each on-chain transaction consumes LAA as gas.
- Smart Contract Execution: DApps pay execution fees when they call contracts.
- Storage Rental: Long-term on-chain storage usage requires ongoing token payments.
- Fee calculation formula:

Gas Fee = Base Fee × Transaction Complexity × Network Congestion Factor  
Base Fee = 0.0001 LAA (initial setting)

### Governance functions

**Proposal voting:** 1LAA = 1 voting right

**Parameter adjustment:** including but not limited to:

- Gas fee adjustment
- Inflation rate change
- Ecosystem fund allocation

**Protocol upgrade:** Determine the technical route through a multi-stage governance process

### Value capture capabilities

- Staking Rewards: 5-15% annualized staking rewards
- Liquidity Mining: Providing DEX liquidity earns additional LAA
- Node Incentives: Validators receive a share of block rewards and transaction fees

# 3. Token Economic Model

## 3.2 Token Allocation Plan

Basic parameters:

property	parameter
Token complete designation	FIGHTING
Token abbreviation	LAA
Total Supply	1 billion LAA
Accuracy	18-bit
Contract Address	Mainnet deployment address

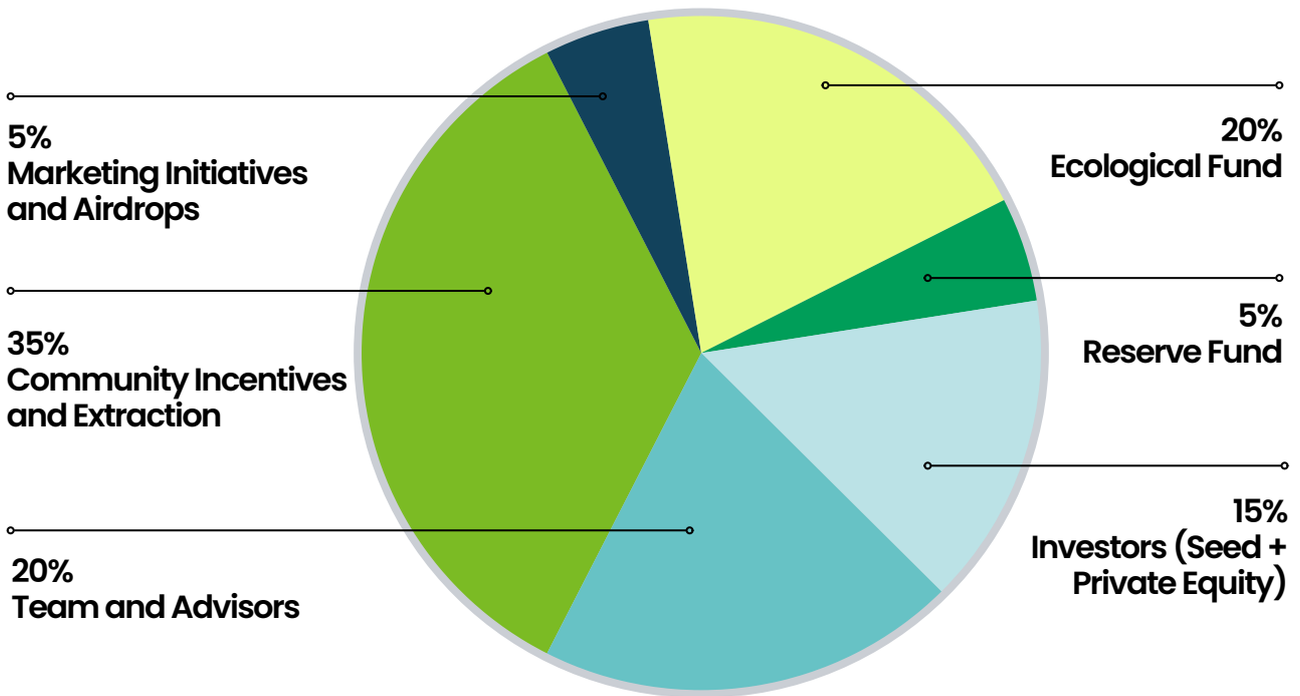
Basic parameters:

category	Proportion	Unlocking mechanism
Community Incentives and Extraction	35%	5-year linear distribution
Team and Advisors	20%	1 year lock-up period followed by 4 years of linear unlocking
private equity stakeholders	15%	6-month lock-up period followed by a 2-year linear release
Ecological Fund	20%	Utilized for project incubation and ecological grants.
Reserve Fund	5%	Addressing systemic risks and unforeseen events
Marketing Initiatives and Airdrops	5%	Implement in phases to facilitate cold start.

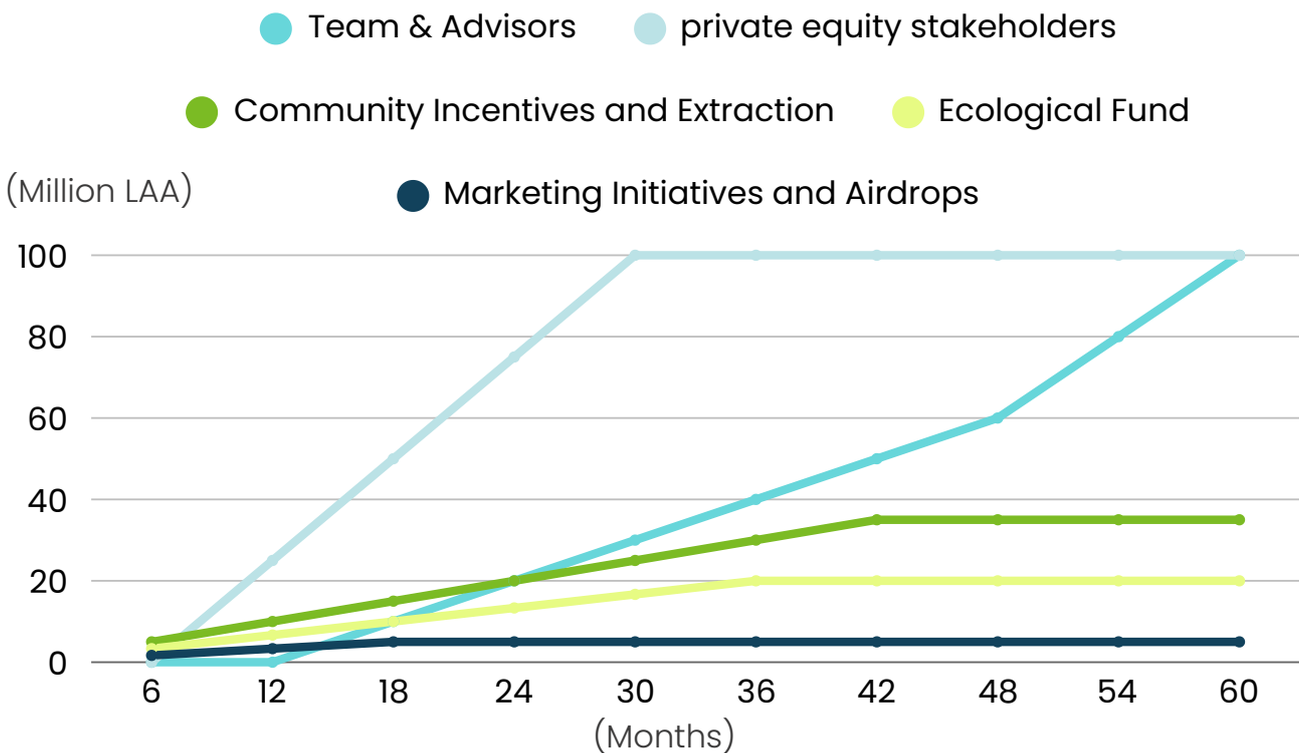
# 3. Token Economic Model

## 3.2 Token Allocation Plan

Allocation Overview:



Release curve:



# 3. Token Economic Model

## 3.3 Economic Incentive Mechanism

### Staking system

Ordinary pledge	Validator
<ul style="list-style-type: none"> <li>• Minimum deposit: 100 LAA</li> <li>• Annualized return: 5-8%</li> <li>• Redemption period: 7 days</li> </ul>	<ul style="list-style-type: none"> <li>• Minimum stake: 500,000 LAA</li> <li>• Annualized return: 10-15%</li> <li>• Operational requirements: Dedicated server</li> </ul>

### Liquidity Incentives

LAASwap Pool:

LAA/USDT: 300% APR	LAA/ETH: 250% APR
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Reward reduction: 25% every quarter

### Ecosystem Builder Incentives

Developer Grants	Bug Bounty
<ul style="list-style-type: none"> <li>• Monthly LAA budget of NT\$500,000</li> <li>• Three tiers of funding</li> </ul>	<ul style="list-style-type: none"> <li>• Maximum Reward: 100,000 LAA</li> <li>• Tiered Payment Standards</li> </ul>

# 3. Token Economic Model

## 3.4 Value Support Analysis

### Demand drivers

#### 01 Network usage requirements

- The mainnet is expected to process 500 million transactions in its first year.
- The average transaction cost is 0.01 LAA.

#### 02 Staking requirements

- The target staking rate is maintained at around 50%.
- This equates to 150 million LAA being locked up.

#### 03 Governance needs

- The top 50 DApps require an average of 500,000 LAA governance weights

### Valuation Model

Using the three-stage DCF model:

Phase 1 (2025-2027)	High-growth phase
Phase 2 (2028-2030)	Sustainable development phase
Phase 3 (2031 and beyond)	Maturity

#### LAASwap Pool:

- Annual transaction volume growth rate: 80%
- Transaction fee rate: 0.05%
- Discount rate: 25%

# 4. Application and Innovation

## 4.1 Core Application Scenarios

### Cross-border micropayment solutions

Cross-border payments have always been one of the most expensive and inefficient links in the traditional financial system.

LUTARIA has designed a complete solution to this pain point:

#### LAASwap Pool:

This protocol is optimized for small-value cross-border payments and offers the following features:

- **Ultra-Low Cost:** Through batch processing and off-chain settlement, the cost of a single remittance transaction is kept below \$0.0005.
- **Instant Remittance:** Leveraging state channel technology, recipients can confirm the receipt of funds within 3 seconds.
- **Intelligent Routing:** Automatically selects the optimal route, saving 30-50% of intermediary exchange costs.

#### Merchant payment system:

We provide merchants with a complete access solution:

- Supports multiple settlement methods (LAA tokens, stablecoins, and fiat-to-currency hybrids)
- Provides a visual data analytics backend for real-time transaction tracking
- Built-in anti-fraud system uses machine learning to identify unusual transactions
- Compliant with PCI-DSS Level 1 security standards

# 4. Application and Innovation

## 4.1 Core Application Scenarios

### Privacy DeFi Ecosystem

In the traditional DeFi space, all transaction data is completely open and transparent, which leads to two serious problems: first, transactions are easily front-run, and second, commercially sensitive information cannot be protected. LUTARIA has built a new privacy-focused financial infrastructure:

#### Privacy Transaction Protocol:

Users can choose from three privacy levels based on their needs:

- **Public Mode:** Like traditional blockchains, all transaction details are transparent and traceable.
- **Semi-Private Mode:** Transaction amounts are hidden but the addresses of the participating parties are displayed, suitable for scenarios requiring auditability.
- **Full-Private Mode:** Transaction amounts, participating parties, and asset types are completely hidden using zero-knowledge proof technology.

#### Credit Market Innovation:

We have developed a credit-based lending system:

- Borrowers verify their repayment ability using ZK Proof, without revealing their asset details.
- We utilize a dynamic interest rate model that comprehensively considers over 20 factors, including collateralization ratio and historical repayment history.

# 4. Application and Innovation

## 4.1 Core Application Scenarios

### Off-chain-on-chain collaborative network

To balance performance and security, LUTARIA has created a unique hybrid architecture:

#### LAANet chain layer:

This is a high-performance payment channel network:

- Using a small-world network topology, it ensures no more than three hops between any two nodes.
- Supports over 20,000 transactions per second.
- A built-in automatic rebalancing algorithm improves channel utilization by 60%.

#### Secure Settlement Layer:

Off-chain transactions are batch-anchored to the main chain every 5 minutes.

- Transaction data is compressed using zkRollup technology.
- A 2-minute dispute period ensures fund security.
- A real-time monitoring dashboard displays network health.

This architecture has been applied in multiple scenarios:

- The mobile game "Crypto Heroes" enables real-time item trading
- The content platform ReadFi provides creators with pay-per-read pricing
- The IoT project SensorChain enables inter-device micropayments

# 4. Application and Innovation

## 4.2 Technological Innovation Breakthrough

### Dynamic Privacy Engine

Traditional privacy solutions often require a compromise between performance and privacy. The intelligent privacy system we developed features the following innovations:

#### Context-aware mode switching:

The system automatically selects the optimal privacy level based on transaction characteristics:

- Transaction amount < 10 LAA: Full privacy mode enabled by default
- 10-1000 LAA: Semi-privacy mode enabled
- 1000 LAA: Enforced public mode and generate compliance reports

#### Verifiable Privacy:

Introducing a new proof mechanism:

- Transaction parties can selectively disclose specific information to regulators.
- Prove transaction authenticity through a Merkle tree without revealing details.
- Supports third-party auditing interfaces.

### Micropayment Optimization Protocol

For high-frequency, small-value payment scenarios, we have broken through several technical bottlenecks:

#### Nano transaction batching:

Bundle and process large numbers of small transactions:

- Uses an improved CoinJoin scheme
- A single batch can contain up to 10,000 transactions
- Improves efficiency through probabilistic verification

#### Streaming payment system:

- Supports second-level precision in fund flow
- Configurable 22 trigger conditions (e.g., billing based on online time)
- Provides a visual payment flow editor

# 4. Application and Innovation

## 4.3 Commercial Application

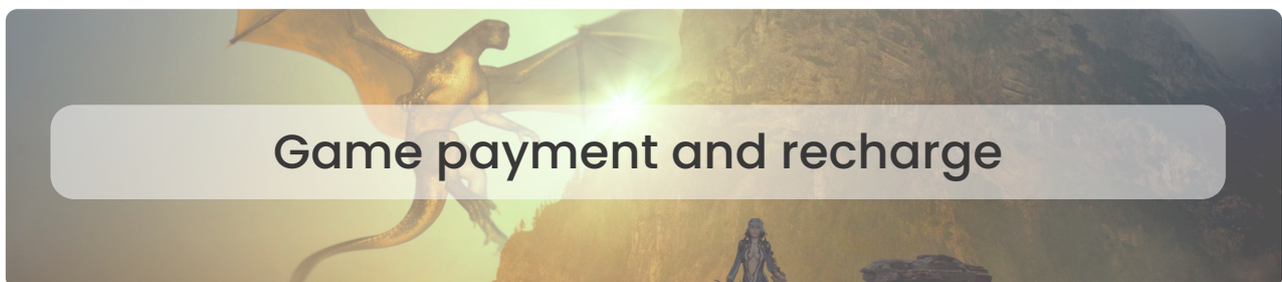


Innovative Model:

- Gas Fee Pre-Purchase Mechanism: Users can purchase "Energy Points" in bulk (1 point = 0.00001 LAA)
- Dynamic Pricing: Frequent users enjoy tiered discounts (>100 transactions/month, fee halved)
- Enterprise API: Payment gateways pre-store millions of Energy Points, ensuring real-time merchant settlement



- NFT Bill Financing: Merchants mint their accounts receivable into NFTs, which investors can purchase at a discount.
- Lending, arbitrage, and repayment are completed in a single block.



- Instant Top-Up: Connect to over 30 local payment channels, with deposits arriving in less than 3 seconds.
- Micro-transaction engine: Supports item transactions priced at \$0.001, processing over 10,000 transactions per second.
- Cross-game settlement: NFT assets are compatible across multiple games.

# 5. Development Roadmap

We will provide transparency to the community through quarterly public reports and dynamically adjust priorities based on market feedback. LUTARIA's success requires the participation of developers, users, and investors, and we look forward to collaborating with global partners to build the next generation of payment infrastructure.

## 2025 Plan

### Q3 (Seed Stage)

- ✓ Completed US\$50 million in private equity financing
- ✓ Release technical white paper and official website
- ✓ Expanding the core development team

### Q4 (Alpha testing)

- ✓ Open testnet early access
- ✓ Launch of bug bounty program (maximum reward 100,000 LAA)
- ✓ Held the first online developer AMA

# 5. Development Roadmap

## 2026 Plan

### Q1 (Mainnet launch)

- ✓ Officially released the mainnet version 1.0
- ✓ Launched the first DEX protocol LAASwap
- ✓ Launch of staking mining program

### Q2 (DeFi Ecosystem)

- ✓ Launch of LendX lending protocol
- ✓ Release of DAO governance framework
- ✓ Start global node deployment

### Q4 (cross-chain interconnection)

- ✓ Release of Ethereum cross-chain bridge
- ✓ Integrating Chainlink Oracles
- ✓ Held the first Ecological Summit

# 5. Development Roadmap

## 2027 Plan

### Q1 (Market Expansion)

- ✓ Launching a global marketing plan
- ✓ Partner with local payment gateways
- ✓ Developing institutional-level API interfaces

### Q3 (Ecological Prosperity)

- ✓ Achieve 100+ DApp ecological scale
- ✓ Daily active addresses exceed 500,000
- ✓ Carry out global brand marketing

## Core indicators

Indicator Category	2025 Goals	2026 Target	2027 Target
Daily trading volume	100,000	5 million	20 million
Number of active addresses	10,000	200,000	1 million
Network fee revenue	\$50,000/month	\$500,000/month	\$2 million/month

# 6. Team and Advisors

## 6.1 Core Team

- **Executive Team**



### **Carlos Mendez**

#### **Co-founder and CEO**

- **Background:** Former General Manager of Digital Innovation at DBS Bank, Singapore
- **Expertise:** Financial product architecture, regulatory compliance
- **Achievements:** Awarded "Innovator of the Year" by the Singapore Fintech Association (2023)



### **Dr. Brandon Joule**

#### **Co-founder and CTO**

- **Background:** PhD in Cryptography from Tallinn University of Technology, Estonia. Former ZCash core development engineer.
- **Expertise:** Zero-knowledge proofs, consensus algorithms
- **Patents:** Holds five patents related to blockchain privacy technology.

# 6. Team and Advisors

## 6.1 Core Team

- **Technical Team**

### Blockchain Development Group

- Includes four consensus algorithm experts, three virtual machine engineers, and two cryptography researchers.
- Key Achievements: Co-developed modules for mainstream public chains such as Cosmos and Polkadot.

### Smart Contract Group

- On average, they have written over 50 production-grade contracts.
- Security record: Cumulative audited contracts valued at over \$3 billion with zero major vulnerabilities.

### Front-end and DevOps

- Designed over 10 blockchain applications with over one million users
- Proficient in high-concurrency system architecture design

### Marketing Department

- Head: Lisa Wong, former Binance Southeast Asia Marketing Director
- Achievement: Growing new product users to over 500,000 within 3 months
- Customer service team in 8 languages
- Building a global community network with over 200,000 members

# 6. Team and Advisors

## 6.2 Advisory Committee

LUTARIA has hired a strategic advisory group of top experts from across various fields who provide key guidance in technology, finance and regulation.

### • Technical Advisor



#### Dr. Hannah Meitner

- Identity: Former Chainlink core developer
- Contribution: Designed a secure framework for oracle price feeds
- Patent: Distributed data verification protocol

### • Financial Advisor



#### Mari Sato

- Identity: Former Investment Director of SoftBank Asia
- Contribution: Developed a token economic model
- Achievements: Portfolio includes three unicorn companies

### • Regulatory Compliance Advisor



#### Grace Park

- Position: Advisory Committee Member, Monetary Authority of Singapore (MAS)
- Contribution: Ensuring compliance with Singapore's PSA license
- Expertise: Legal framework for digital securities issuance

# 7. Risk and Compliance Statement

## 7.1 Systemic Risk Analysis

### Technology implementation risks

While zero-knowledge proof technology ensures privacy, it also has performance bottlenecks. Proof generation can be delayed up to three seconds during peak hours. Cross-chain bridging poses a risk of attack, and we mitigate this risk through 11/15 multi-sig verification and 24/7 monitoring.

Even smart contracts that pass triple audits may still have undiscovered vulnerabilities, leading to a \$10 million bug bounty program.

### Technology implementation risks

The token price fluctuates significantly. Historical data shows that LAA fluctuates more significantly when Bitcoin falls. We use 5% of our ecosystem fund to manage the market and collaborate with professional market makers to maintain liquidity.

Staking returns utilize a dynamic model, with a base yield of 5% that adjusts based on network conditions.

### Emergency mechanism

This includes a 72-hour fix commitment for technical vulnerabilities and a liquidity reserve to cover financial risks (20% of the ecosystem fund is in stablecoins).

# 7. Risk and Compliance Statement

## 7.2 Global Compliance Strategy

### Technology implementation risks

Our compliance strategy is being implemented in phases. The first phase focuses on obtaining payment services licenses in Singapore and the UAE, two jurisdictions that are relatively open to crypto innovation.

We have engaged a leading local law firm to assist with the application process and anticipate a \$2 million investment to meet regulatory requirements. The second phase will expand to the EU and Japanese markets, where regulatory frameworks are more complex and require longer preparation time.

Our anti-money laundering system utilizes a three-tiered defense architecture. A real-time screening system is deployed on the front end, connecting to over 1,200 global sanctions lists. Transaction monitoring utilizes behavioral analysis models to identify suspicious patterns, specifically targeting addresses associated with mixers.

All transaction records are fully maintained for seven years, providing a robust basis for regulatory review.

### Tax compliance solutions

We develop customized tax tools for different user groups.

Individual users can use an automated capital gains calculator, supporting multiple cost accounting methods, and generate tax reports with one click.

Corporate clients enjoy more professional VAT management features, with the system automatically calculating taxes and generating complete audit-compliant vouchers. We also partner with leading financial software to ensure seamless data integration.