

# Kiyosito

## WHITEPAPER

July 05, 2025



São Paulo — Brazil

# CONTENTS

<b>Disclaimer .....</b>	<b>4</b>
<b>1 Introduction.....</b>	<b>5</b>
<b>2 Key Features .....</b>	<b>5</b>
<b>3 How It Works .....</b>	<b>5</b>
<b>4 Treasury Governance &amp; Deployment.....</b>	<b>5</b>
<b>4.1 Treasury Deployment Requirement Clause.....</b>	<b>6</b>
<b>4.2 Investment Scope Clause — Global Markets .....</b>	<b>6</b>
<b>4.3 Amendment to Treasury Allocation Framework .....</b>	<b>7</b>
<b>5 Benefits for Participants .....</b>	<b>7</b>
<b>6 Market Opportunity.....</b>	<b>7</b>
<b>7 Tokenomics.....</b>	<b>8</b>
<b>7.1 Total Preminted Supply.....</b>	<b>8</b>
<b>7.2 ICO Breakdown by Phase .....</b>	<b>8</b>
<b>7.3 Token Distribution .....</b>	<b>9</b>
<b>8 Roadmap .....</b>	<b>10</b>
<b>9 Technology.....</b>	<b>11</b>
<b>10 Team .....</b>	<b>11</b>
<b>11 Contact .....</b>	<b>12</b>
<b>12 Final Considerations .....</b>	<b>12</b>

# Disclaimer

This document presents **Kiyosito**, a decentralized, blockchain-governed investment structure. Kiyosito enables token holders to participate in global capital markets through transparent, decentralized governance mechanisms.

Nothing herein constitutes legal, financial, or investment advice. This is not an offering of securities, nor does it establish fiduciary obligations unless explicitly defined through formal agreements. Statements may include projections or forward-looking assumptions subject to risks.

The English version is the sole valid reference for interpretation.

# 1 Introduction

Kiyosito is a decentralized investment ecosystem combining blockchain governance, tokenized participation, and a global, unrestricted investment mandate.

Through collective decision-making and transparent treasury oversight, Kiyosito empowers token holders to co-manage capital allocation into diversified financial instruments, disruptive ventures, and emerging technologies.

The structure avoids pre-defined business lines, focusing instead on broad capital deployment wherever value and innovation align with the community's vision.

## 2 Key Features

- Borderless Investment Mandate
- Decentralized Governance via DAO
- Treasury Transparency with Blockchain Oversight
- Tokenized Access & Voting Rights
- Technological Infrastructure for Secure, Scalable Operations
- Discretionary Capital Deployment within Approved Guidelines

## 3 How It Works

Kiyosito operates via:

- ITO Token Participation: Grants governance rights and access to investment opportunities
- Proposal Submission & Voting: Token holders or elected bodies present investment initiatives
- Treasury Deployment: Approved initiatives executed transparently with blockchain traceability
- No geographic or sectoral restrictions apply, subject to governance-defined rules and regulatory compliance.

## 4 Treasury Governance & Deployment

## 4.1 Treasury Deployment Requirement Clause

All capital held by the Kiyosito Treasury, including reserves from token issuance or other sources, must be actively managed. Idle funds may not remain unallocated beyond **90 consecutive days**, unless:

- A valid, transparent justification is communicated publicly
- Exceptional circumstances or regulatory constraints apply

The Treasury Management Committee, or other delegated body, is mandated to allocate funds into financial or strategic instruments that:

- Preserve capital
- Enhance long-term value
- Align with project sustainability

Non-compliance with this clause constitutes a governance breach, subject to community scrutiny and corrective measures.

All Treasury funds shall be deployed in alignment with the governance framework. Where formal community-approved mandates specify deadlines or applications (e.g., staking, ecosystem financing), adherence is obligatory. In the absence of such mandates, the Treasury Committee retains discretion over timing and strategic deployment

## 4.2 Investment Scope Clause — Global Markets

The Kiyosito Treasury has full discretionary authority, within governance frameworks, to invest in:

- Public equities (domestic and international)
- ETFs, index funds
- Bonds (government and corporate)
- Options, futures, derivatives
- Tokenized securities, Real World Assets (RWAs)
- Stablecoins, digital yield instruments
- DeFi protocols, liquidity pools

Alternative financial structures approved by the DAO

- Permissible markets include, but are not limited to:
- United States (NYSE, NASDAQ, regulated ATS platforms)
- European Union (Euronext, Deutsche Börse)

- Asia-Pacific (Tokyo Stock Exchange, Hong Kong Exchange, Singapore Exchange)

All investments remain subject to:

- Treasury Committee oversight
- Legal and regulatory compliance in relevant jurisdictions
- Periodic disclosure via audited reports or public dashboards

Investments in off-chain financial instruments, such as equities listed on regulated exchanges (e.g., NYSE, NASDAQ, Euronext), are permissible provided they comply with: (i) the governance rules established by the Kiyosito DAO, (ii) applicable legal and regulatory frameworks within relevant jurisdictions, and (iii) the project's strategic focus on advancing global innovation and breakthrough technologies.

### 4.3 Amendment to Treasury Allocation Framework

**Effective Immediately**, the following revised allocation model supersedes all prior treasury distributions:

Use of Proceeds	Allocation (%)
Deep Tech Ventures	95.0%
Contingency Reserve (min.)	5.0%

## 5 Benefits for Participants

- Global, diversified capital exposure
- Transparent, blockchain-verified treasury operations
- Direct community influence over fund direction
- Concentrated focus on disruptive innovation and long-term value creation
- Active or passive participation options via ITO tokens

## 6 Market Opportunity

Kiyosito operates at the convergence of decentralized finance, venture capital, and cutting-edge technological innovation. Its flexible, community-driven structure allows participation in:

- Public and private markets

- Digital and real-world asset ecosystems
- Early-stage and breakthrough technology investments

By combining global market access with decentralized governance, Kiyosito builds an adaptable, resilient investment vehicle for the future.

## 7 Tokenomics

The Kiyosito Fund is established through an Initial Coin Offering (ICO), where ITO tokens are issued and sold in exchange for ETH.

### 7.1 Total Preminted Supply

- 100,000,000 ITO Tokens

### 7.2 ICO Breakdown by Phase

#### **ICO Phase 1:**

- Exchange Rate: 1 ITO = 0.10 USD
- ICO Period: June 4 – June 30, 2025
- Accepted Currency: ETH
- Minimum Investment: 0.01 ETH
- Maximum Investment: 50 ETH
- Soft Cap: \$100,000 USD
- Hard Cap: \$5 million USD
- Token Allocation: 50,000,000 ITO

#### **ICO Phase 2:**

- Exchange Rate: 1 ITO = 0.50 USD
- ICO Period: July 7 – August 6, 2025
- Accepted Currency: ETH
- Minimum Investment: 0.01 ETH
- Maximum Investment: 50 ETH
- Soft Cap: \$100,000 USD
- Hard Cap: \$1 million USD
- Token Allocation: 2,000,000 ITO

## 7.3 Token Distribution

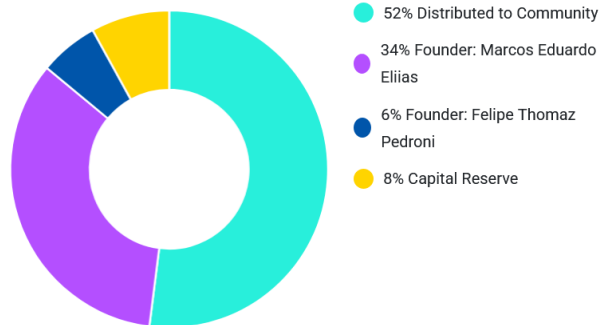
- **52% — Distributed to Community:** Allocated to investors and participants through the Initial Token Offering, ensuring wide adoption and liquidity.
- **34% — Founder Marcos Eduardo Elias:** Reserved for the project's lead architect and strategic vision.
- **6% — Founder Felipe Thomaz Pedroni:** Reserved for technical leadership, infrastructure, and ecosystem execution.
- **8% — Capital Reserve:** Set aside to address unforeseen circumstances, strategic growth initiatives, and maintain ecosystem stability.

52% - Distributed to Community: Allocated to investors and participants through the Initial Token Offering (ITO), ensuring wide adoption and liquidity.

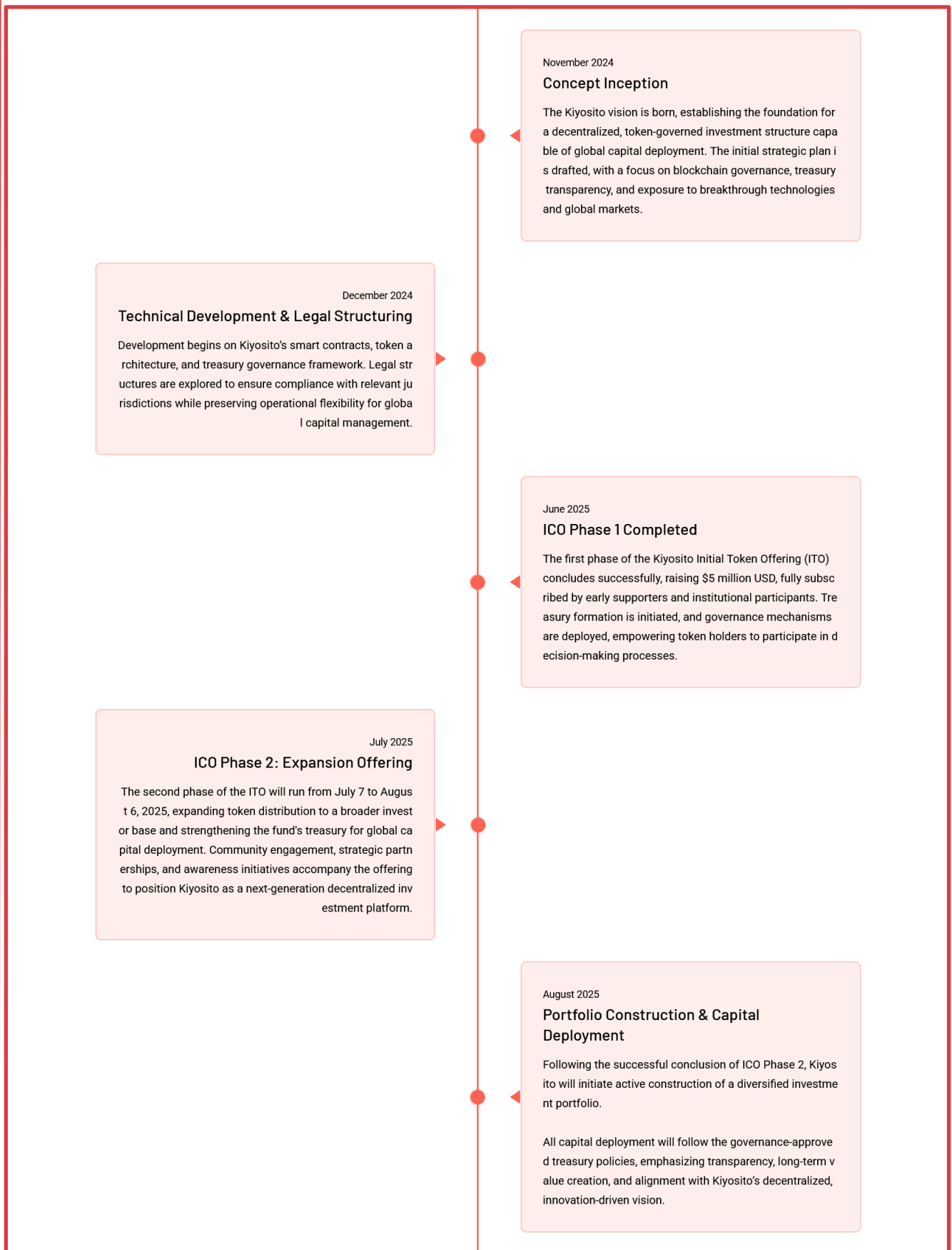
34% - Founder Marcos Eduardo Elias: Reserved for the lead developer and visionary behind the platform's architecture.

6% - Founder Felipe Thomaz Pedroni: Reserved for strategy, infrastructure, and ecosystem execution.

8% - Capital Reserve: Set aside for unforeseen circumstances, strategic growth, and ecosystem stability.



## 8 Roadmap



## 9 Technology

- ERC-20 ITO token on Ethereum
- DAO governance via decentralized platforms
- Smart contract–enforced treasury controls
- Public, auditable blockchain records
- Scalable infrastructure supporting global operations

## 10 Team

**Marcos Eduardo Elias (CEO):** Mathematician, engineer, entrepreneur, and trader with extensive experience in financial markets. Founder of several financial institutions, including GAS Investimentos (later Vinci Partners), Empiricus, Turing, and Modena Capital. Specialized in high-frequency trading (HFT), financial analysis, and independent research. Former professor at Ibmecc, Insper, and FGV-SP, with expertise in advanced financial modeling and trading strategies.



**Felipe Thomaz Pedroni (CTO):** Engineering expert with 18+ years of experience specializing in CPU architecture, HPC, and low-level optimization. Proficient in C, C++, and Python, with extensive work in avionics, multi-core processors, and cybersecurity. Experienced in optimizing system performance and securing critical applications at the hardware level.



DAO participation will expand the governance structure via community elections.

## 11 Contact

For more information, please visit:

- Website: [www.kiyosito.io](http://www.kiyosito.io)
- Email: [contact@kiyosito.com](mailto:contact@kiyosito.com)
- Social Media: LinkedIn, Twitter

## 12 Final Considerations

Kiyosito represents the next generation of decentralized, community-controlled investment structures. Through flexible governance, transparent operations, and a deep tech-focused capital strategy, Kiyosito aligns token holders with breakthrough global opportunities.

***Join Kiyosito and shape the decentralized investment ecosystem of the future.***