# **KRYPTUM**

# **Contribution & Participation Token**

(Proof of Involvement & Governance Tool)

WHITEPAPER v1

**April 2025** 

#### Introduction

Kryptum (KYPT) is a token designed to recognize and reward participation in collaborative projects.

It serves as proof of contribution and can be used within governance systems or as a mechanism for participation-based involvement.

The token may also be exchanged as part of contribution agreements or participative investment mechanisms.

#### **Token Holders and Allocation**

Kryptum (KYPT) tokens are allocated to contributors involved in eligible collaborative projects.

They can also be acquired by other participants wishing to take part in the strategic direction and governance of the projects.

This dual approach ensures that active contribution is recognized while allowing broader participation in project decision-making.

#### **Token Distribution**

Kryptum (KYPT) tokens are primarily distributed to contributors of participatory projects.

A portion of the tokens may be reserved for treasury management, future project support, or governance purposes.

## **Governance Model**

Kryptum (KYPT) can be used as a governance tool within participatory projects.

Each project is free to define its own governance rules, including how tokens are used in decision-making, voting processes, or strategic participation mechanisms.

#### **Token Features**

Kryptum (KYPT) is both mintable and burnable.

This allows for the creation of new tokens when necessary to support new projects or expand the contributor base.

The burn mechanism provides the option to destroy tokens, helping to regulate supply and potentially support long-term value, according to the governance rules established by each project.

# **Token Utility and Exchange**

Kryptum (KYPT) is intended to be exchangeable on compatible platforms (decentralized exchanges - DEX, and centralized exchanges - CEX).

This allows contributors and participants to acquire or trade tokens according to their level of involvement and participation strategies.

The goal is to enable free circulation of the token while maintaining its core role as a contribution proof and governance tool.

## Roadmap

- 1. Deployment of the Kryptum token (KYPT)
- 2. Contract verification and logo association
- 3. Initial token distribution to project contributors
- 4. Establishment of governance rules defined by individual projects
- 5. Opening to exchanges (DEX / CEX) according to project evolution
- 6. Expansion of participatory projects and the growth of the Kryptum ecosystem

#### **Contact Information**

Website: https://www.kryptumtoken.com

Email: contact@kryptumtoken.com

Token Address: 0xE70694f171F20db0071Bb11bb831f7B93D2EE22a

Symbol: KYPT

**Decimals: 18** 

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