



**KRAET**

Innovation in Asset Tokenization



# TABLE OF CONTENTS

Executive Summary	3
Problem	4
Our solution	5
About KRAET.IO	6
KRAET Market	7
Market Analysis	8
Technological Capabilities	10
KRAET Token	11
Tokenomics	12
Roadmap	14
Team	15

# 01.

## EXECUTIVE SUMMARY

Over the past ten years, blockchain technology has brought innovation to various industries and business processes. Today, our society has directly and indirectly experienced the potential and impact of blockchain through products such as digital currency, smart contracts, and decentralized finance.

Despite the dazzling technological advancements, the mainstream adoption of blockchain technology faces significant challenges. The primary cause is the disconnection and gap between the real world assets and the blockchain technology itself. This has become a major obstacle to the common goal of normalizing and popularizing blockchain technology across the entire world economy.

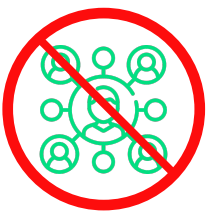
**Accordingly, the KRAET.io team seeks to identify and solve key challenges that hinder the mass adoption of blockchain technology by researching, developing, and introducing the tokenization of real world assets.**

Our solution at KRAET.IO involves integrating blockchain with real assets such as fine art collection, real estate property, and collectible items. We leverage blockchain technologies like NFTs (Non-Fungible Tokens) and asset tokenization in conjunction with fine art collection, real estate property, and collectible items. This creates a new paradigm for the real-world application of blockchain technology.

KRAET.IO provides a solution that directly connects blockchain functionality with real world assets. Through features like De-fi and NFT integration with real world assets, asset tokenization (Tokenization of RWA), decentralized identity verification (d.ID), and SoulBound NFT technology, we offer transparency in asset ownership, making it easier to verify and track the identity and movement of assets.

KRAET.IO emerges as a catalyst for the long-awaited mainstream adoption of blockchain in the industry. We will open the door to a future where real world assets and blockchain are seamlessly connected, catering to both asset owners and general investors.

## 02. PROBLEM



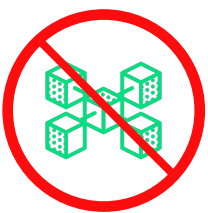
### Insufficient Adoption Case

Despite significant developments since the introduction of Bitcoin, from Ethereum's smart contracts, and de-fi, to utilities such as games, NFTs, and Layer 2 solutions that helped integrate blockchain to our daily lives, the blockchain industry has yet to realize the ultimate goal of mainstream adoption.



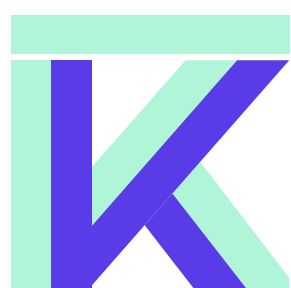
### Lack of Real-World Utility

For blockchain to truly reach the public, coins and tokens need to be linked to real-world assets. However, the disconnect between virtual assets like cryptocurrencies and everyday life remains a significant barrier. This limits the integration of blockchain technology into people's daily lives.



### Lack of Liquidity in High Value Assets

Real estate properties, fine art collections, super cars, yachts, and collectible items. What do these things have in common? One, it's nearly impossible for to liquidate without an intermediary, and two, it's even harder for retail investors to invest in these high value assets.



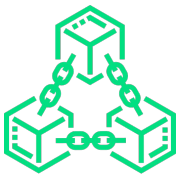
# KRAET

# 03. OUR SOLUTION



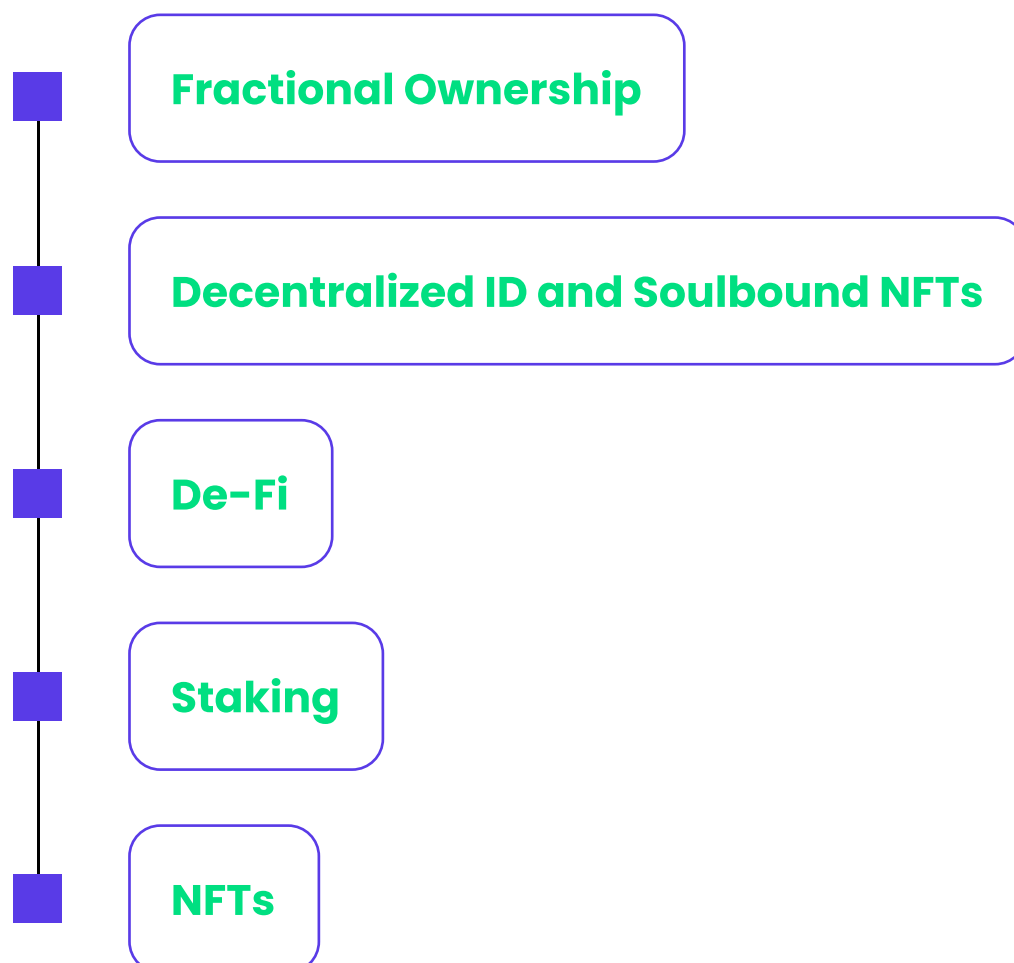
## Tokenization of Real World Asset

Kraet.io aims to bring mass adoption of blockchain by connecting high value assets that constantly generates revenue, with a method of providing liquidity directly from investors through blockchain.



## Blockchain Technology

Blockchain technology is at the core of KRAET's solution. By leveraging these technology, KRAET ensures transparency, security, and efficiency in every facet of its ecosystem, providing seamless integration of real world assets into blockchain.



## 04. ABOUT KRAET.IO



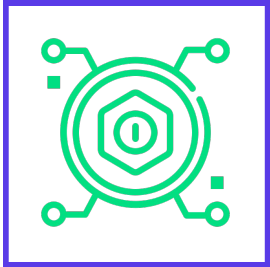
The world's first virtual asset token exchange to be developed. KRAET.IO will lead the RWA market, the next trend in blockchain.

RWA or real world assets is the new meta that will lead the trend in mass adoption of blockchain. By bringing value through cryptocurrency tokens to illiquid assets such as fine art collection, real estate properties, and collectibles items, and verifying the ownership of assets, Krate.IO will add a layer of security, transparency, and easiness in transferring value of assets.

Accordingly, we plan to attract investment through virtual assets from general investors around the world who share the same interests as KRAET.IO in the early stages of the business. Early investors will be given the opportunity to participate as early investors in various projects conducted by KRAET.IO in the future.

# 05.

## KRAET MARKET



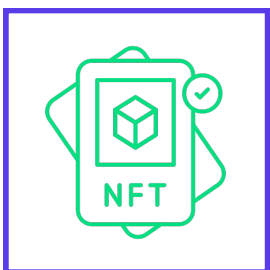
### Fine Art

Fine art collections have been bought and traded for hundreds of years, due to their high historical value. But sometimes, due to some fine art pieces' high value, it cannot be easily traded and must go through an auction. This process can take weeks and it may take more time to receive the funds even after the auction is complete. With Krate.io's tokenization solution, illiquid asset such as fine art collections can be also be traded into tangible value easily.



### Real Estate

Investing in real estate property is the most popular form of investment and is recommended as the one of the few ways to become a millionaire. Although more liquid than fine art, real estate is also difficult to convert to cash when in times of need. With Krate.io's solution you can easily convert your real estate in to cryptocurrency. You can sell the portion of your property for the quick and swift liquidation process.



### Collectibles

Collectibles market is huge. From sports cards to snowball globes, to signed t-shirt from your favorite football player to Pokémon cards, collectibles are items that have great value to those who know it's worth. But outside of those who knows their value, it can definitely look like another piece of item, which can bring it's true price down. With Krate.io's solution, you can sell the percentage of the ownership for the item you want to liquidate for the price you deserve.

# 06.

## MARKET ANALYSIS

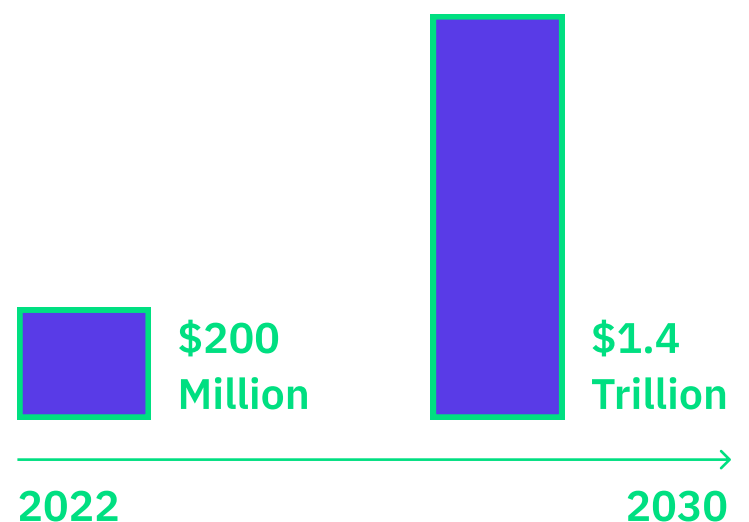
KRAET.IO is uniquely positioned to enter and excel in three distinct markets: Tokenization of Real-Estate, In-game gaming assets, and the Cryptocurrency market. KRAET.IO is poised to make a significant impact by entering these markets and leveraging its unique position at the intersection of blockchain, real-world assets, and the revolutionary technologies of the 6th Industrial Revolution.



### Tokenization of Real Estate

Tokenization of real estate involves converting physical real estate assets into digital tokens. This process has been successfully piloted by various domestic companies like Kasa. Utilizing blockchain technology for tokenization offers advantages such as securing ownership of portions of real assets, enhancing liquidity, increasing transparency, and reducing transaction costs.

In 2022, the global tokenized real estate market reached a value of \$200 million, representing nearly 40% of the digital securities market. This growth is expected to continue at a rapid pace, with projections indicating that the market could reach a staggering \$1.4 trillion by 2030.



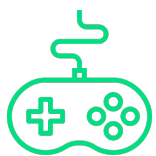
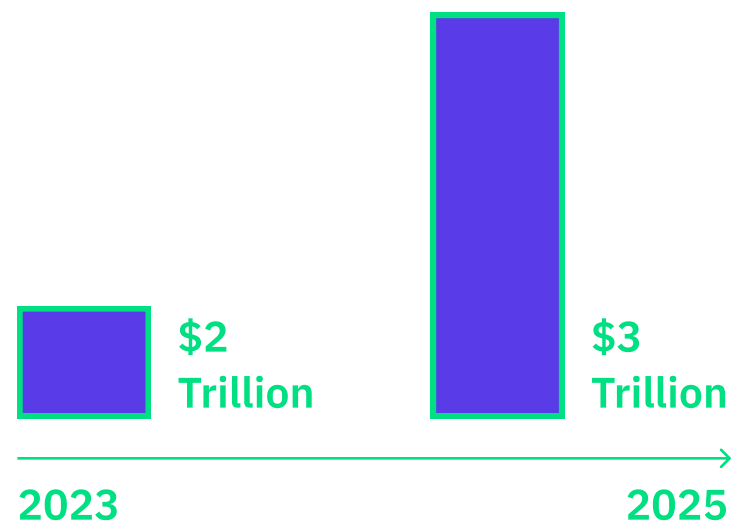




## Cryptocurrency Market

With over 30,000 diverse cryptocurrencies in operation and development, and 1,000 cryptocurrency exchanges facilitating trading, the cryptocurrency market has experienced significant development since its inception. In recent months, there has been a notable surge in trading activity, indicating that the new bull run has started.

The total market cap of cryptocurrencies has already reached a staggering \$2 trillion, and it is expected to grow to \$3 trillion by 2025.



## Global In-Game Asset Market Size

High value artwork, collectibles purchased for investment purposes, and rare items acquired in-game are difficult to cash out. KRAET.IO's vision is to tokenize these various types of assets so that they can be traded with anyone around the world.



Global Collectibles  
Market Size



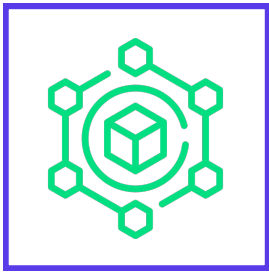
Global Gaming  
Market Size



Global Art Market Size

# 07.

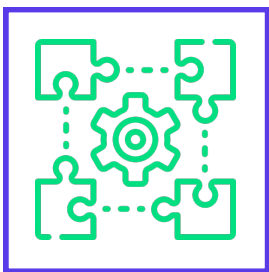
## TECHNOLOGICAL CAPABILITIES



### Tokenization

KRAET.IO utilizes tokenization technology to introduce fractionalized ownership, dividing large assets into specific quantities or 'tokens'. This approach is currently being used successfully in luxury real estate investments for expensive commercial buildings in Manhattan, New York.

Fractional ownership/fraction investing breaks down traditional barriers to allow investors to participate in high-value assets that were once exclusive. KRAET.IO extends this concept to real world assets allowing a variety of investors to participate in profitable ventures with relatively low barriers to entry.



### Trading Of Tokenized And Fragmented Assets

Advances in technology have made it easier to trade stocks and coins. However, it is true that assets with large assets and low liquidity cannot be easily traded due to the many risks and regulations that may arise during trading.

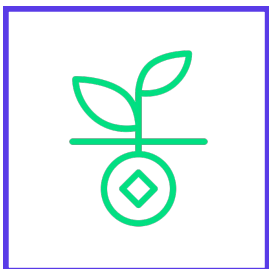
To solve this problem, KRAET.IO developed a platform in the form of a crypto exchange, increased liquidity for tangible assets using KRAET.IO tokens, and established a system to authenticate asset ownership using NFTs.

# 08.

## KRAET TOKEN

**The \$KRAET token is the unique currency of KRAET, designed to facilitate transactions across various sectors and contribute to tokenization and value creation.**

The \$KRAET token will be launched on the Optimism + ERC20 + Base + OPBNB



### Staking

Staking is a similar concept to savings. When investor stake KRAET token, they benefit from receiving 10% interest per year, and the interest is provided in KRAET tokens. This feature will help attract investors initially and contribute to the initial growth of the ecosystem. Investors can participate in staking for 4, 8, or 12 months depending on their choice.

**Staking Begins** —→ **4 months** —→ **8 months** —→ **12 months**

# 09. TOKENOMICS

## Max Supply

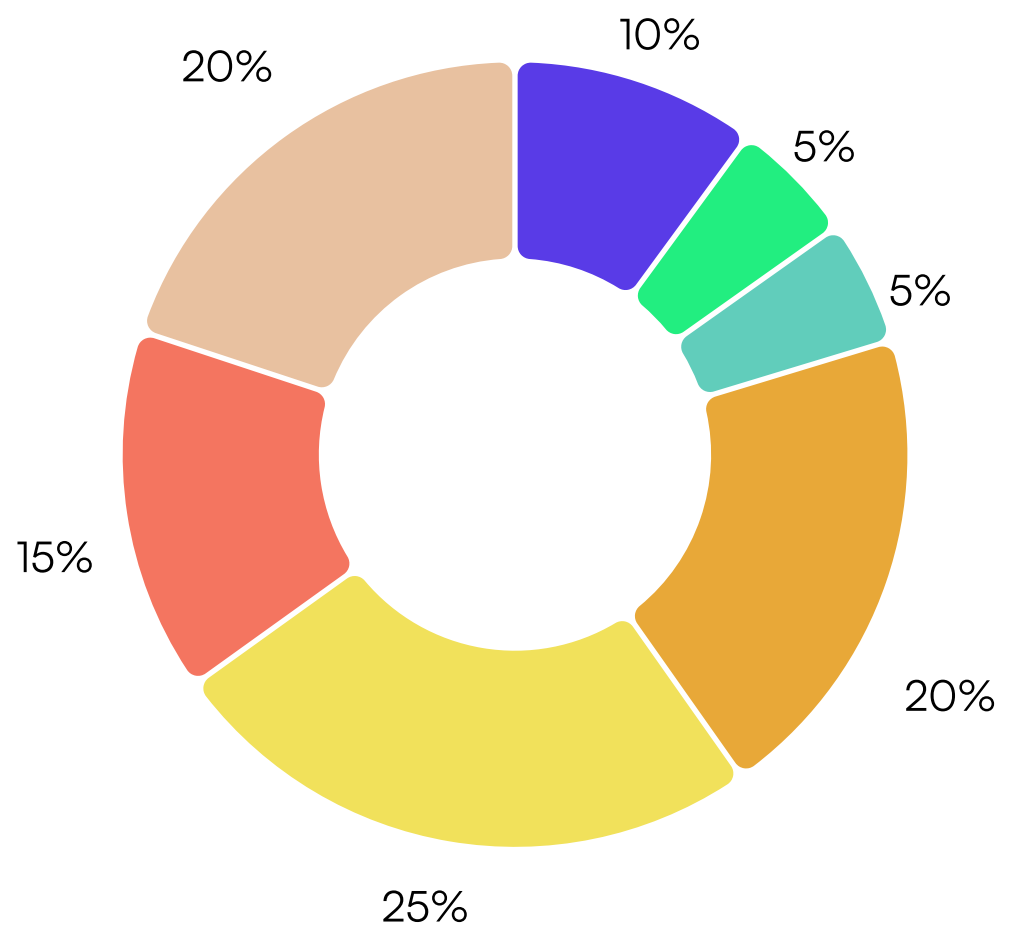
1 billion \$KRAET

## Blockchain

Optimism + ERC20 + Base + OPBNB

## Token Distribution

- 20% Presale Allocation
- 15% KOL Round
- 25% Liquidity (Locked)
- 20% Marketing & Partnerships
- 5% Community & Rewards
- 5% Team
- 10% Operations



# 09. TOKENOMICS (DETAILED CHART)

**Max Supply**  
1 billion \$KRAET

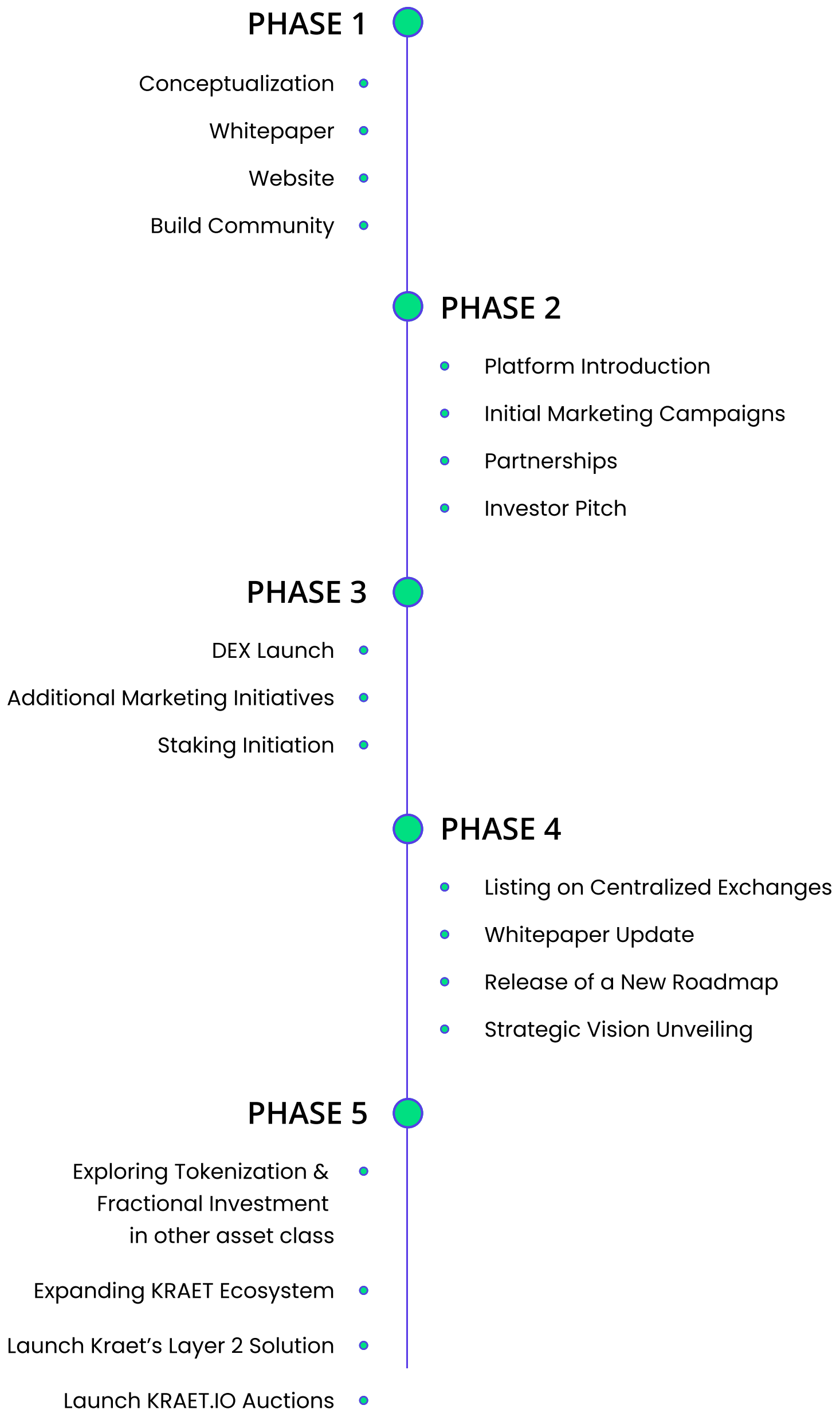
**Blockchain**  
Optimism + ERC20 + Base + OPBNB

Round	Price	\$KRAET	% of Total	Cliff (mo.)	TG Release	Vesting Schedule	Max	Raised	Token @ TGE
Presale Allocation	\$0.0025	200,000,000	20%	3	2.50%	2 Years/Monthly	\$500,000		5,000,000
KOL Round	\$0.0013	150,000,000	15%	0	5.00%	1 Years/Monthly	\$200,000		7,500,000
Liquidity (Locked)		250,000,000	25%	n/a	n/a	n/a			
Marketing & Partnerships		200,000,000	20%	n/a	n/a	1 Years/Monthly			
Community Op. & Rewards		50,000,000	5%	n/a	n/a	n/a			
Team		50,000,000	5%	24	n/a	1 Years/Monthly			
Operations		100,000,000	10%	6	n/a	2 Years/Monthly			

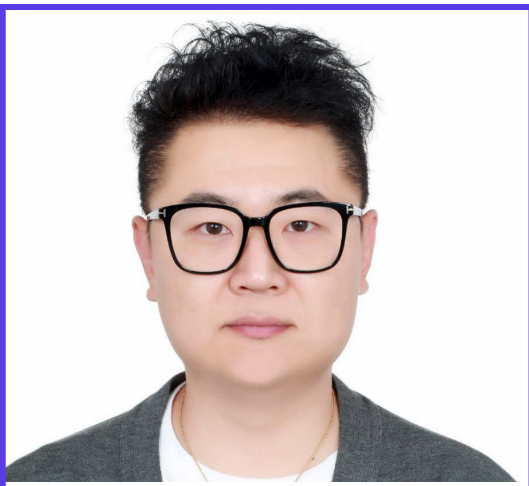
**Tokens at Launch** 325,000,000 \$KRAET (Liquidity, Presale, KOL)  
**Market Cap at Launch** \$700,000  
**FDV at TGE** \$4,000,000  
**Token Price @ Launch** 0.004 USDT



# 10. ROADMAP



# 12. TEAM



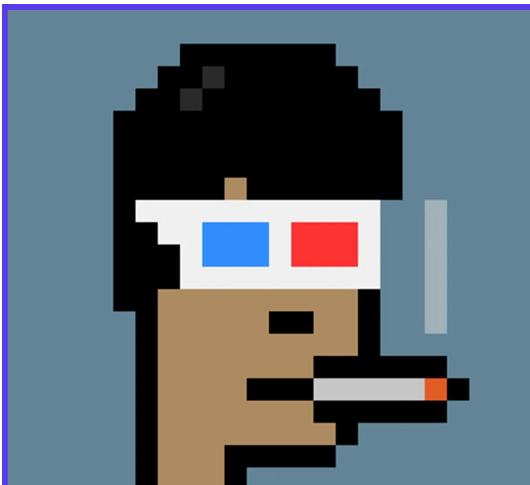
**Lee Hae Seong**  
CEO & Founder



**Kim Hyeonung**  
COO (CEO of BVI)



**Sean Kim**  
Co-founder  
Marketing Lead & BDM



**Vinay**  
Tech Lead



**Asad Ali**  
Design Lead



**Fox Choi**  
Secretary



**Mary**  
Community Manager