



# *Lite Paper*

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## ABSTRACT

Today, centralized solutions are used everywhere, in every aspect of our lives. But recently, the society has started to realize the shortcomings of centralized systems, and how the largest corporations conduct their business.

Therefore, we are witnessing tremendous growth in decentralized solutions that have emerged thanks to blockchain technologies.

Today, assets can be represented on a blockchain by a distinctive digital identifier called token. Tokenization is a method that converts rights into an asset through a digital token, in many ways similar to the traditional process of securitization. Transferring a real-world asset's information to the blockchain allows ownership rights to be transmitted and traded on a global and secure digital platform.

Any asset can be symbolized, from a valuable work of art to a gemstone to real estate or a car.

## INTRODUCTION

The world has changed fundamentally in the past few challenging years.

Unprecedented global events have prompted countless questions on what we should expect next, and how we should move forward.

The world has moved into the digital age with the emergence of services and applications that leverage the way we communicate and transfer information to the next level. The accelerated and forced digital transformation has triggered the need for a constant search for innovation.

The darker side of rapid digitalization has seen the emergence of giants and monopolies.

## BLOCKCHAIN

Blockchain has the potential to revolutionize economic and social interactions and ultimately become the backbone of a digital society.

Blockchain is a distributed ledger technology designed to prevent unauthorized access and ensure that records are immutable (nothing can be erased once it's added) and traceable without the need for centralized management. Such architecture allows different organizations to utilize one common database, which does not require human efforts to verify the integrity of the data and is protected from unauthorized interference.

Blockchain technology has proven its capabilities in handling data in a decentralized and secure way, collecting separate fragments into one common whole. Where the internet transmits information, blockchain is capable of efficiently transmitting value, whether it is rights of ownership, goods, or services. Efficiency implies both the speed

of information exchange on the blockchain and ensuring its reliability, immutability, as well as building a secure and transparent mode of access to this data by only those who have the right to access it.

## TOKENIZATION

### The Benefits of Asset Tokenization

The foundation of a token economy offers the potential for a more efficient and fair financial world by greatly reducing the friction involved in the creation, buying, and selling of securities. Features like integrity, robustness, accessibility, and immutability, make blockchain a powerful accounting tool and the process of asset tokenization creates a myriad of advantages, including greater transparency, liquidity, and accessibility as well as faster and cheaper transactions.

## Greater Transparency

A security token is capable of having the token holder's rights and legal responsibilities embedded directly into it, along with an immutable record of ownership. This immutable record means no one can "erase" your ownership even if it is not registered in a government-run registry. These characteristics promise to add transparency by tracking and recording the history of the asset every single time it changes hands.

## Increased Liquidity

Tokenization of assets will create a more liquid world and could drastically change the dynamics of global trade. Tokenizing assets – especially private securities or typically illiquid assets such as real estate – enable them to be more easily traded on a secondary market chosen by the issuer. What's more, access to a broader base of investors increases the liquidity of these assets, benefiting investors who consequently have more freedom and sellers because the tokens benefit from the "liquidity premium" thereby capturing greater value from the underlying asset.

## Globalization

When tokenization of assets reaches the mainstream, the global trade of (previously) illiquid physical assets could become an everyday reality. As assets become increasingly tokenized, global trade becomes less difficult, and an opportunity for developing new markets for previously underutilized illiquid assets opens up. As a result, people from different corners of the world will be able to own fractions of the same physical asset or exchange different kinds of assets directly and instantly.

## Reduced Barriers To Entry

Importantly, tokenization could open up investment of assets to a much wider audience – thanks to reduced minimum investment amounts and periods. Tokens are highly divisible, meaning investors can purchase tokens that represent small percentages of the underlying asset. If every order is cheaper and easier to process, it will open the way to a significant decrease in minimum investment amounts. Moreover, the greater liquidity of security tokens could reduce minimum investment periods, since investors can exchange their tokens on secondary markets which are theoretically global and open 24/7 (subject to regulatory limits).

## KALIZA and AZA token

*"With Kaliza tokenize the world"*

Tokenization is the bridge between blockchain and the real world.

Kaliza is a pioneer in the field of decentralized economy which is the logical complement to decentralized finance.

AZA is a token of Kaliza's platforms that offers simplified real-world investments. Our mission is to democratize access to investment opportunities, curated by a team of professionals.

Kalizapp is the platform that offers a wide range of tokenization services and provides investments in various fields, including NFTs, real estate, commodities, art, collectibles, businesses, and more.

Ownership of most properties is determined by paper deeds. Kaliza replaces paper deeds with his RWA (Real World Asset) tokens; a new mechanism for ownership of assets, based on the Solana blockchain.

## Kalizalab

Kalizalab is a project incubator for tokenization.

Our incubation program will select and support the most promising teams and projects, granting them a privileged status within our ecosystem of launch platforms. Our legal department will assist new projects in choosing the best jurisdiction for their tokens, as well as designing the token economy and creating a distribution schedule. We provide in-house development support, including the creation and auditing of a token contract.

Lastly, we offer access to our marketing and ICO platforms (Kalizapad) for the ultimate launch, with professional connections through our advisors and extensive network.

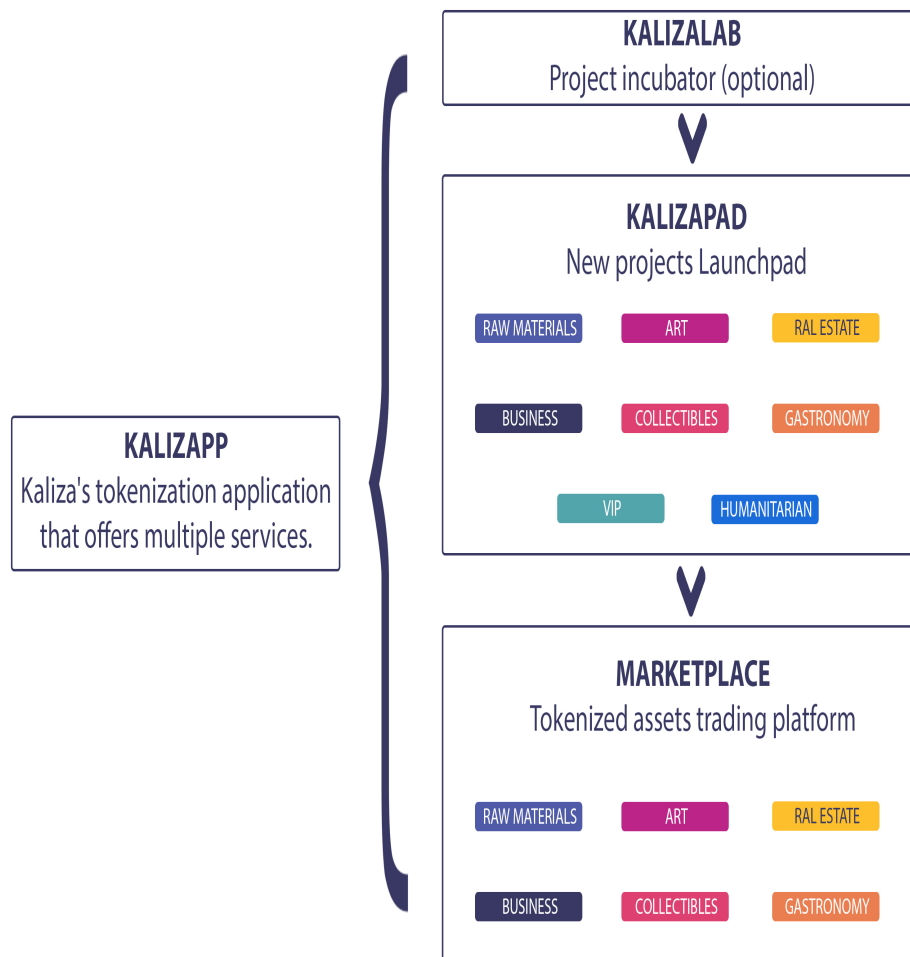
## Kalizapad

The distinguishing feature of Kalizapad is its two-phase system for participating in ICOs, which includes an open public lottery with no requirement to hold AZA tokens, a participation lottery for lower levels of participation, and a guaranteed allocation for higher levels of participation. Any unclaimed allocation within the designated time frame is then offered on a "first-come, first-served" basis.

With Kalizapad the new tokenization project is launched. Once the new ICO is completed this same project will be filed in the Kaliza Marketplace.

## Markeplace

Kaliza's Marketplace is an exchange platform designed for trading tokens representing tangible assets, also known as Real-World Assets (RWA). These RWAs will be classified into six distinct financial sectors. The marketplace provides a seamless user experience, allowing investors to buy and sell these tokens, fostering liquidity and efficient transactions within the ecosystem.



## Kalizapad's Tiered System

10% for public white list lotteries (open to anyone who completes tasks, no tokens required)

15% for lottery Mercurium tiers

15% for lottery Saturnium tiers

60% for guaranteed allocation higher tiers

### *MERCURIUM*

*5 000 000 AZA*

- Access to ICO's by lottery
- Early access to new ICO, beta versions and expansions
- Chance of free NFT airdrops
- Early access to new Kaliza features

### *SATURNIUM*

*20 000 000 AZA*

Pool Weight: 6

- Access to ICO's with standard allocation
- Early access to new ICO, beta versions and expansions increased chance of free NFT airdrops
- Chance of free token airdrops
- Early access to new Kaliza features

### *NEPTUNIUM*

*50 000 000 AZA*

Pool Weight: 12

- Access to ICO's with upgraded allocation
- Early access to new ICO, beta versions and expansions increased chance of free NFT airdrops
- Chance of free token airdrops - Early access to new Kaliza features

## PLUTONIUM

100 000 000 AZA

Pool Weight: 33

- Access to ICO's with premium allocation
- Early access to new ICO, beta versions and expansions increased chance of free NFT airdrops
  - Chance of free token airdrops
- Early access to new Kaliza features

## Buring

Kaliza takes on the challenge by carefully balancing the rewards using a long-term token-burning strategy.

This will incentivize holders while providing a sustainable growth model for the AZA token.

Kaliza's main deflationary mechanics include a 2% fee on all staked token sales (1.5% of this fee will be returned to token holders in AZA; 0.5% will be burned forever) and an anticipated unlock fee up to 25%.

There will be no commission for withdraw after 8 weeks.

## Tokenmetric

Max Supply: 15,779,237,573

