



# ASSIST

ALL FOR ONE AND ONE FOR ALL

Whitepaper

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## Abstract

Multiple industries are being impacted by blockchain technology, which is altering how information and assets are shared via the internet. The data on a blockchain is immutable and cannot be changed without the agreement of all network participants (or nodes).

To power and secure the network, these nodes are programmatically rewarded with cryptocurrency, and the transactions approved by these nodes are periodically synchronized across vast networks that span multiple sites, institutions, and/or geographies, allowing transactions to have public 'witnesses,' making a cyberattack extremely unlikely.

As a result, blockchain allows us to shift the burden of "trust" from individuals and institutions to the program itself, allowing value to be traded without friction, fraud, or human intervention. The Assist Community will use blockchain to govern various interactions between the Assist Community and the larger community of users.

# Introduction

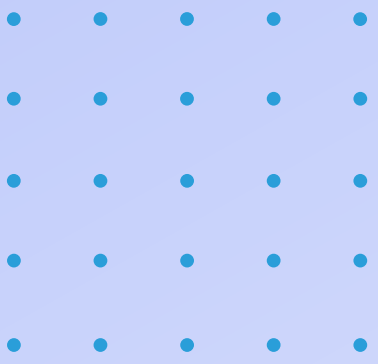
The increasing adoption of new and ground-breaking technology across industries is surpassing businesses' ability to adapt to the dynamic cultural and socio-economic trends that are continually emerging as a result of the Fourth Industrial Revolution, which we are presently living through.

The concept of the community lies at the heart of Assist. Token holders have complete influence over the Assist process. ASSIST token holders will have a say in everything, from deciding which charities to donate to managing the platform.

We must build increasingly effective methods of engagement between individuals who require services and those who can give them as these breakthroughs carry us into a digital future that increasingly promotes the expansion of business models powered by the sharing economy. Despite the emergence of new disruptive technologies, the internet has provided us with the instruments to accomplish this. However, we have yet to fully exploit its growth potential.

Blockchain and smart contracts are examples of technologies that are allowing previously unimaginable opportunities to explore more reliable, effective, and secure methods of creating and sharing value across the online space, and it is past time for these powerful technology enablers to be made more accessible to mainstream industries outside of the digital payments domain.

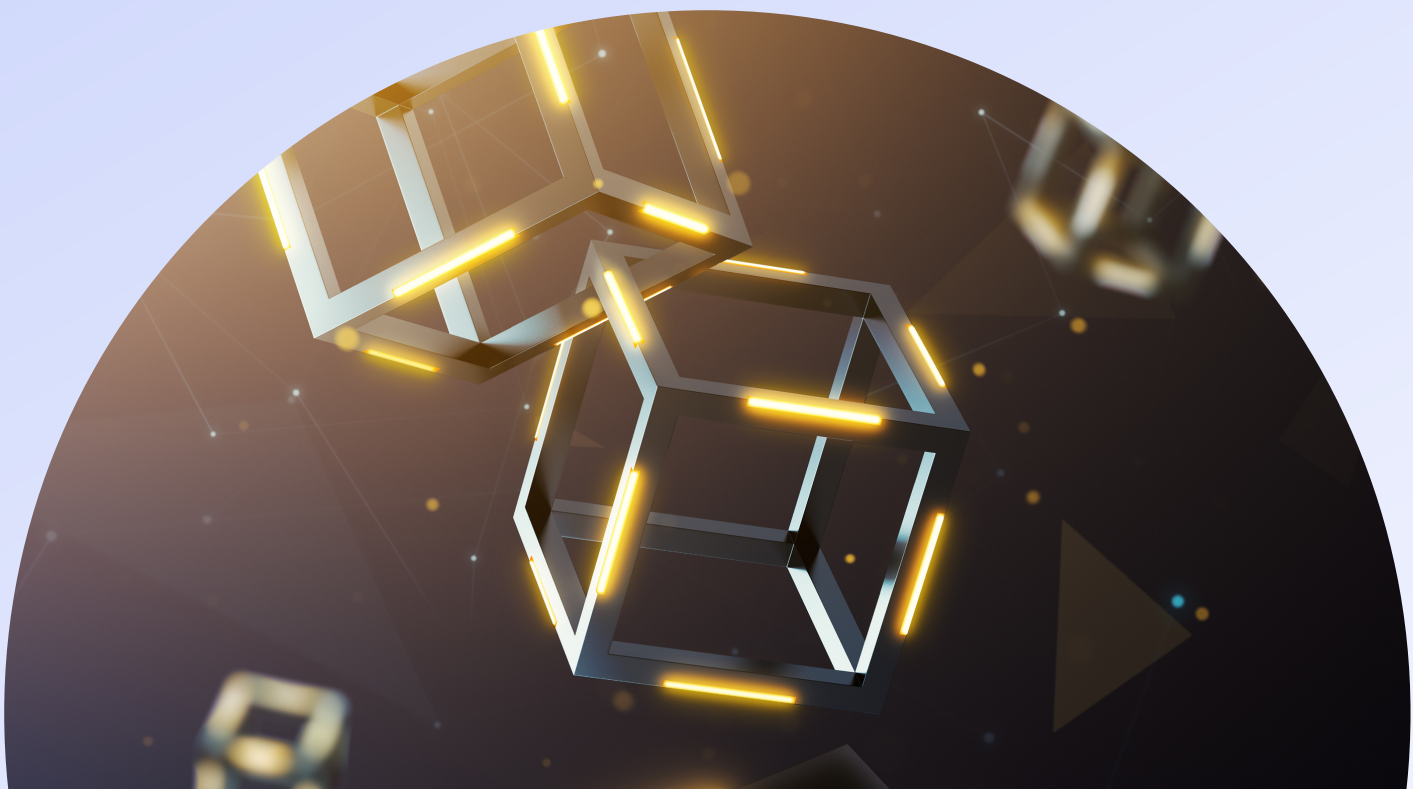


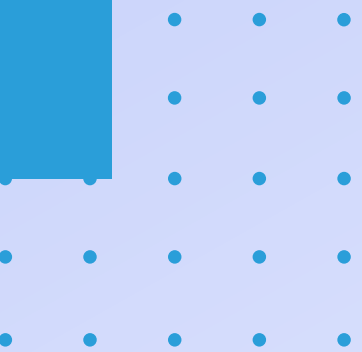


## How charitable is the world?

Charity donations are big business, and we think they could be even bigger. Annual global charitable donations are estimated to be in the billions of dollars. In 2015, the United States contributed \$373 billion (1), Australia contributed AU\$134 billion (2), while the United Kingdom contributed £10 billion (3). The annual income of not-for-profit organizations in the United States exceeds \$2 trillion. And charity giving isn't limited to the wealthy.

Even though high net worth donors in the United States gave an average of \$25,509 to charity in 2016, the average family gave \$2,520. Charities also have large cash reserves; the Salvation Army had \$2.9 billion in cash reserves in 2015. All of this is fine and dandy. However, we believe that increased transparency would result in a significant rise in the amount of money contributed to charity around the world. After all, it's only natural to want to give more when we know exactly where our money is going.





## TRUST FACTOR

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Traditional donating platforms are inefficient and therefore pricey. Because of the blockchain's capacity, donations in Assist are highly organized, in addition to the revolution in the giving process that it provides. That means you can be confident that every dollar you provide will go to the purpose for which you donated it.

# Why a Decentralized Platform?

Because it does not stop at Data. What would be the user of the Data if we stop there?

## Lower Risk of System Failure



Decentralization has a lower risk of system failure. We have hyperinflation and instability almost worldwide. One of the main reasons this is created is to combat that.

## Trust



Data is information, and information should be freely available. On a grander scale, consider Wikipedia. Because it includes background checks and other ways of authenticating information, you can trust what you read on it. By empowering various people to administer a network, decentralization addresses trust difficulties. Users are not required to trust a central authority, and mechanisms are in place to prevent inappropriate behavior.

# Why a Decentralized Platform?

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## Control



Hacking isn't the only problem with centralized exchanges; users don't have entire control over their cash in these situations, but the centralized exchanges do. This might result in a variety of restrictions and even financial losses for investors. Everything is yours, including your funds and information. There are no freezes or locks that can be placed on what is yours.

## Privacy

Because decentralized exchanges are not governed by a central authority, there are generally no conditions for using the platform My Favourite, such as accepting cookies or signing up for membership. Our time is precious. So this thing provides complete privacy to your data throughout the system.

## Security



Centralized exchanges hold large amounts of funds from investors, making them a prime target for hackers. With the increasing trading volume of cryptocurrencies, centralized exchanges are becoming attractive to hackers.

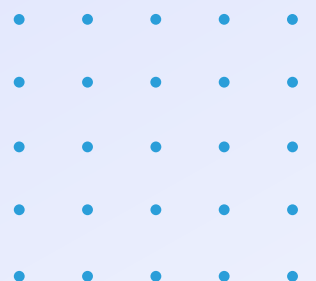


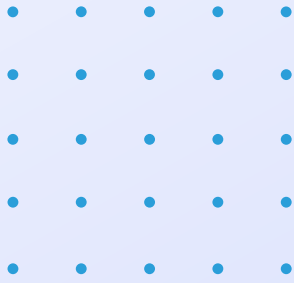
## Binance smart chain

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Binance Smart Chain (BSC) provides an appropriate framework for deploying the Assist and establishing a tokenized economy for the Assist Protocol. Assist will follow the BEP20 protocol. The decision to use this standard was based on its widespread acceptability and compatibility, as well as its potential to be easily integrated into other BSC services. The Assist token smart contract is programmed with several intelligently planned properties that support the Assist ecosystem's self-sustainability.

On Assist's blockchain-based platform, which provides transparent and unchangeable records of donations, charity offerings can be made with cryptocurrencies. This is a fantastic opportunity for those of us who want to contribute to making the world a better place; we can now do it in the cryptocurrency domain.





## NETWORK POTENTIAL

Cryptocurrencies and blockchain technology are both relatively new concepts. Since the initial release of Bitcoin in 2009, the public's understanding and acceptance of blockchain and cryptocurrencies have steadily grown.

Small change really can make a great effect. \$0.25 here \$0.75 there it all adds up and before you know it you've amassed a good chunk of little change a month. To put it another way, a small amount of money can make a great difference. Every time you make a transaction, Assist transfers a part of the transaction fees in a charity pool. This pool is used to help underprivileged people.

We believe that such positive occurrences in the sector will continue to raise cryptocurrency awareness and fuel the industry's growth.

On a similar point, governments around the world are rapidly experimenting with Central Bank Digital Currencies (CBDCs), indicating a considerable interest in digital currencies in general. We found that 85% of poll respondents own, use, or have heard of decentralized digital currency (such as a cryptocurrency), indicating greater public awareness.



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## Our Commitment

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Our commitment to our consumers is based on building trust and providing security. We all know that security and compliance are critical to achieving objectives.

We conducted a comprehensive security evaluation that includes external penetration testing, threat modeling, and risk control assessments, among other things.



# TOKENOMICS

## DONATION'S WALLET BNB (BEP20)

### CONTRACT ADDRESS:

0X3FEE48FFEA4F6EA52851AAC5363AF1459A9F608A

### MARKETING & DONATION 1%

TRANSACTION FEE ADDED AUTOMATICALLY TO THE MARKETING AND DONATIONS BUDGET.

### REFLECTION 2%

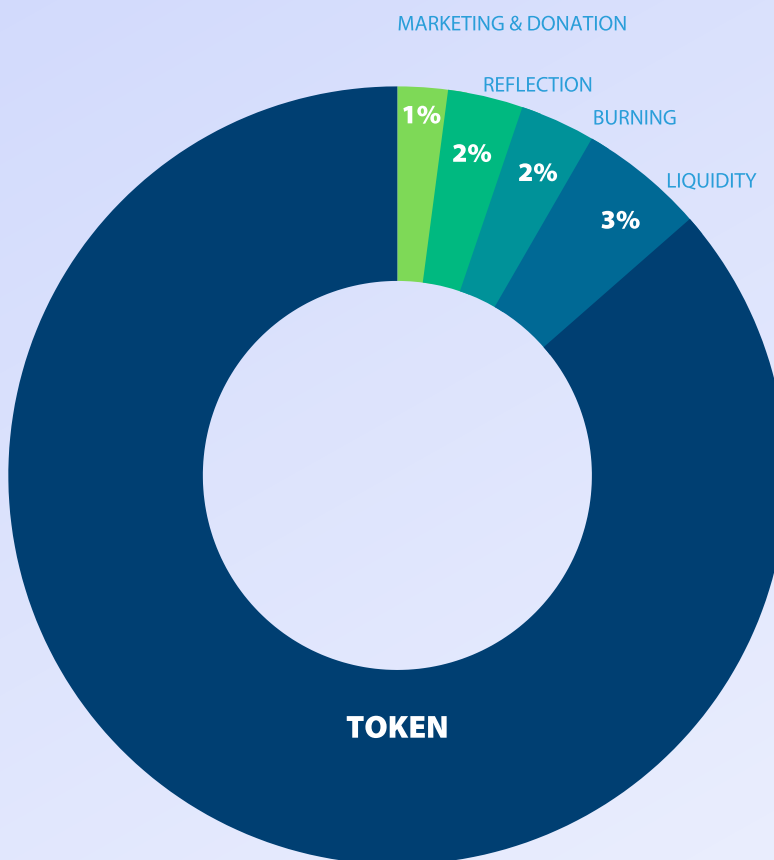
Fee redistributed to all holders.

### BURNING 2%

The transaction fee will be automatically burned forever.

### LIQUIDITY 3%

Of every transaction is automatically added to the liquidity pool.



# ROADMAP



## TOKEN FAIR LAUNCH

- Pancakeswap Launch



## MARKETING

- YouTube
- Twitter



## SOCIAL MEDIA CHANNELS

- Twitter, Instagram
- Telegram, Discord



## COINMARKETCAP & COINGECKO LISTING

- Soon



## SMART CONTRACT AUDIT

- Soon



## THE FIRST DONATION GOES TO @NOKIDHUNGRY

- Soon



## NFT

- Soon



## LISTING ON DIFFERENT PLATFORMS

- Soon

