

# GLOBALINVCORP TOKEN \$GINV

www.globalinvcorp.com https://en.globalinvcorp.com/ginvtoken email: manager@globalinvcorp.com

#### 1. BUSINESS CASE

**GLOBAL INVESTMENTS CORP,** Legally stablished in 2016, We are a trading and investment company in different sectors of the global economy, impo-expo operations, Sourcing, Logistics and International Supply, with a network of more than 2500 customers in our database.

#### SECTORS OF OPERATION AND INVESTMENT:

-Raw materials, industrial supplies, commodities, equipment and machinery.

-Real estate, construction and infrastructure projects.

-Financial markets, indices, commodities, bonds, equities, fx.

-Technology, Blockchain, DeFI, Crypto and Space industry.

"We believe that trading and investing should be borderless, transparent, efficient and secure. This is why we have created a product based on the blockchain technology to help eliminate barriers and make it available for everybody worldwide"



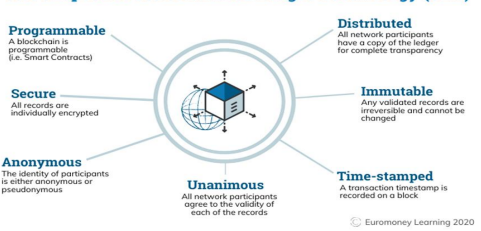
#### 1. INTRODUCTION

#### **BLOCKCHAIN**

A blockchain is a public digital ledger of transactions that records information in a way that makes it difficult to hack or alter. The technology allows a secure way for individuals to deal directly with each other, without an intermediary like a government, bank or other third party.

Each block in the chain contains a number of transactions, and every time a new transaction occurs on the blockchain, a record of that transaction is added to every participant's ledger. The decentralised database managed by multiple participants is known as Distributed Ledger Technology (DLT).

Blockchain is a type of DLT in which transactions are recorded with an immutable cryptographic signature called a hash.



### The Properties of Distributed Ledger Technology (DLT)

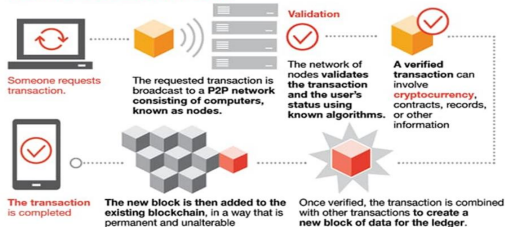
Blockchain is the technology that enables the existence of cryptocurrency (among other things). Bitcoin is the name of the best-known cryptocurrency, the one for which blockchain technology was invented. A cryptocurrency is a medium of exchange, such as the US dollar, but is digital and uses encryption techniques to control the creation of monetary units and to verify the transfer of funds, it is also used to store value or wealth.

Potential applications can include fund transfers, settling trades, voting, and many other issues.

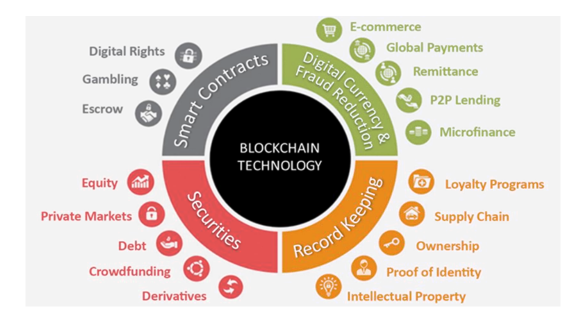
From a business perspective, it's helpful to think of blockchain technology as a type of nextgeneration business process improvement software. Collaborative technology, such as blockchain, promises the ability to improve the business processes that occur between companies, radically lowering the "cost of trust." For this reason, it may offer significantly higher returns for each investment dollar spent than most traditional internal investments.

Financial institutions are exploring how they could also use blockchain technology to upend everything from clearing and settlement to insurance.

## How blockchain works



#### **BLOCKCHAIN TECHNOLOGY APPLICATIONS:**



#### 2. TOKENOMICS

Since 2020, the increasing popularity of cryptocurrencies has been very prominent. With a lot of investors being interested in cryptocurrency, a short overview on tokenomics can benefit a lot of people.

The word 'tokenomics' is a portmanteau, made up of two words: token and economics. So, tokenomics is basically token economics or crypto economics. It is the study of the economics of a crypto token – from its qualities to its distribution and production, and much more.

#### What is a token?

In tokenomics, crypto tokens (or simply tokens) are units of value that blockchain-based projects build on top of an existing blockchain. Crypto tokens, like cryptocurrency, can be exchanged and hold a certain value but they are a completely different digital asset class.

#### **Fungible tokens**

Fungibility is the property of assets to be interchangeable for another of the same kind. Hence, fungible tokens are the ones that have the same value and can be replaced with each other. Gold can be a great example of a fungible asset because its valuation remains the same across countries.

#### Non-Fungible Tokens

NFTs, on the other hand, are unique and don't have the same value. With the tokenization of assets such as artwork, furniture and real estate, NFTs are basically physical times held digitally. This new revolution of digital ownership has made NFTs really popular in recent years, with some being auctioned for millions of dollars.

#### The last possible classification is based on their usage:

**Security tokens** are digital investment contracts which represent ownership for fractions of an asset.

**Utility tokens** are more well-known. They are issued through an ICO and are useful in capitalizing a network.

#### Distribution and allocation of tokens

One of the primary factors that decide a crypto token's worth is how the token is being distributed. There are two ways of generating crypto tokens – either by pre-mining or by a fair launch. By the phrase "fair launch", we mean that a cryptocurrency is mined, earned, owned and governed by the community from the outset. It is a decentralized network and no concept of private allocation exists here. However, with pre-mining, a portion of the coins is created (minted) and distributed before it is launched publicly. A portion of the coins are sold to prospective buyers in an initial coin offering (ICO). This is a way to reward founders, miners and early investors with newly minted coins.

#### Supply of token

A very important parameter required to study a crypto's tokenomics is the supply of a token. There are three kinds of supply for crypto tokens — circulating supply, total supply and max supply. Circulating supply refers to the number of cryptocurrency tokens that are issued publicly and are in circulation. Total supply, meanwhile, is the number of tokens that exist currently, minus all the tokens that were burned. It is calculated as the sum total of tokens currently in circulation and the tokens that are locked somehow. Lastly, total supply cannot be confused with max supply, which quantifies the maximum number of tokens that will ever be generated.

Noticing the supply of a token can be a good indicator of its future. The circulating supply of a token is increased by developers by active mining. If the circulating supply keeps increasing, then investors can expect the value of the token to go up. On the contrary, if too many tokens are released, the value might drop as well.

#### Market Capitalization of a token

In the context of cryptocurrencies, the market capitalization or market cap is a metric used to determine the popularity of the token. It is calculated by multiplying the current market price of a token with the circulating supply. The market cap is a good indicator of the value of the token, even in the long run. Small-cap cryptocurrencies are therefore riskier. While large-cap cryptocurrencies often potentially guarantee better returns and safety.

#### Token model

Every crypto token has a model which ultimately determines its value. Some tokens are inflationary, which is why they don't have a max supply and can keep mining as time goes on. Quite the opposite are deflationary tokens where the token supply is capped at max supply. Deflationary tokens are useful to avoid circulating unsold coins and are usually not affected by market volatility. Inflationary tokens, on the other hand, does a good job at incentivizing miners, delegators and validators in the network.

#### **Price Stability**

Tokenomics also points out how important it is to study the implications of price stability. Cryptocurrencies are known for their volatility, which might not always work out in favour of the investor. Fluctuations can often lead to dwindling interest among investors. Furthermore, fluctuations can even lead to networks being restricted.

Investors should make sure that the project is doing everything to combat such fluctuations. The challenge could be dealt with by ensuring there are adequate tokens **to match the** supply levels. This would stabilize the price and thereby, investors can use the tokens for their intended purpose. Tokenomics can also help developers to stabilize the prices by creating equilibrium.



#### 3. GLOBALINVCORP (\$ GINV) TOKEN

**Global Investments** should be for everybody. We aim for inclusion and profitability in all social levels using DeFi and Smart Contracts as a technological tool to reach worldwide financial markets and various asset classes on the Blockchain, providing better opportunities to people and closing the gap of economic inequality.

**GINV** it is a cryptocurrency, utility token deployed on the Binance Smart Chain sponsored by Global investments Corp, that can be used to pay for transactions, vote on investments options, deals, or simply to store value and benefit from price appreciation as the network grows.

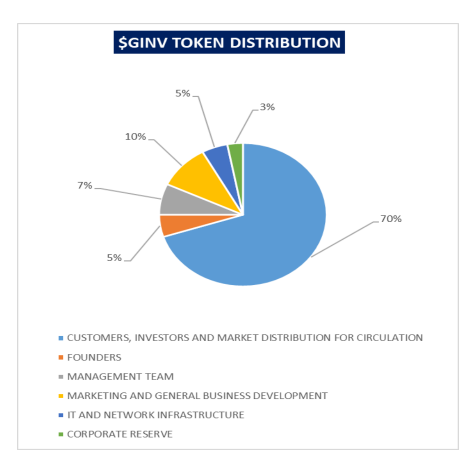
TOKEN NAME:	GLOBALINVCORP	
TOKEN SYMBOL:	GINV	
TOKEN TYPE:	BEP-20	
TOTAL FIXED SUPPLY:	990.000.000	
TOKEN INITIAL PRICE:	0.01 BNB = 1 GINV	
TOKEN CONTRACT:		
https://bscscan.com/address/0x32d3e4b4bd90fe7e7cc8420fd2c41c28d446eca9		

WEBSITE: https://www.globalinvcorp.com

#### **\$GINV TOKEN DISTRIBUTION**

70%	693.000.000.000
5%	49.500.000.000
7%	69.300.000.000
10%	99.000.000.000
5%	49.500.000.000
3%	29.700.000.000
	5% 7% 10% 5%

TOTAL SUPPLY	100%	990.000.000.000



# GLOBALINVCORP (GINV) Coin listings at exchanges

Exchange	Listing date
BancakeSwap (v2)	Sep-18-2021 19:53 GMT
Mdex	Sep-18-2021 19:53 GMT
ጵ BSCswap	Sep-18-2021 19:53 GMT
🤣 Anyswap	Sep-18-2021 19:53 GMT
BSCStation Swap	Sep-18-2021 19:53 GMT
🤗 CheeseSwap	Sep-18-2021 19:53 GMT
O3 O3swap	Sep-18-2021 19:53 GMT
🚷 Bscex	Sep-18-2021 19:53 GMT
J Autofarm	Sep-18-2021 19:53 GMT
🍲 ApeSwap	Sep-18-2021 19:53 GMT



**\$GINV Token** can be obtained from our website or email us directly, also in listed exchanges and supported wallets.

#### 4. LEGAL

#### **Data protection**

Sale and purchase of \$GINV at the GIC platform requires personal data. All personal data collected by GIC are detailed and should be accepted when a customer becomes a \$GINV holder. Details on that information can be found on the Privacy Policy and Terms of Use.

The GIC platform is based on Blockchain technology. GIC is committed to manage possible legal and regulatory risks by working closely with top notch international law firms to protect its users.

#### Governance

A strict legal and governance structure has been set up to ensure the use of proceeds from token holders. Our preferred service providers and advisors are among the leading firms in their areas.

#### **KYC and anti-fraud**

As our focus is to be a worldwide company, Globalinvcorp is investing in know-your-client (KYC) and anti-money-laundry (AML) practices, making our business model transparent and safe with minimum risks for our members and token holders. In order to ensure that our services are not utilized by unwanted and illegal elements to further their illegal motives, we intend to facilitate our operations by means of:

(i) obtaining detailed information about our members and verifying the customer's identity on private sale and primary sale only; (ii) conducting due diligence of the assets tradable; Finally, Globalinvcorp reserves the rights to ban suspicious customers and block any operation that doesn't attend our compliance policies.

#### Legal implications

Before acquiring \$GINV tokens, the buyers should check if in its jurisdiction the possession and trade are legal. The buyer is responsible for complying with all local applicable laws, regulations and taxes to which they are subject to.

#### Financial disclaimer.

Cryptocurrencies are risky and volatile assets, it is very important to conduct your own analysis before making and investment based on your own personal circumstances. You should take independent financial advice from a professional in connection with or independently research and verify.