

WHITE PAPER



SKYNER COIN

Skyner Coin aims to assemble a platform for the effortless and secure exchange of your digital assets throughout the globe.



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INTRODUCTION

The cryptocurrency economy has grown significantly since May 22, 2010, when 10,000 bitcoins began trading two pizzas in Florida, USA.

Today the cryptocurrency market has an estimated value of \$ 2.5 trillion dollars. It is a growing world of more than 9,000 different cryptocurrencies that support a wide variety of applications and flexible applications.

Today, cryptocurrency is traded on countless platforms. It can be installed and removed from tens of thousands of ATMs worldwide. Cryptocurrency financial platforms generally offer more than 10% interest rates on lenders. Digital art and collection, known as NFTs, depend on crypto currency for sale between buyers and sellers.

Yet this \$ 2.5 billion economy is still very different from the world's largest fiat currency. It is still difficult for a fiat money average owner to benefit from participating in the crypto world. And it is always difficult for cryptocurrency holders to access the benefits of the fiat world. This is a major obstacle to the adoption of crypto.



ABOUT SKYNER COIN

Skyner Coin provides holders with the ability to access ease in transfer of payments, buying assets, trading, and many other benefits. Skyner coin aims to assemble a platform for the effortless and secure exchange of your digital assets throughout the globe. We are a block-chain-powered global network that provides you with ease and transparency in transactions.

With the usage of skyner coin, you can get ease to shop from online shops around the world barring the task of changing currencies. Not only that, you can pay for your bills and utilities with similar ease.

While all these are happening, skyner coin's wallet payments will ensure a safe and transparent flow of skyner coin, so that you can be at ease. All your transactions will be secure with the world's high-tech blockchain security. We strive to build a community where skyner coin's holders can not only benefit from these services and also be benefited from our skyner coin's returns. We are not only a platform for those looking in for a safe way to transfer their funds, but also for those who want to trade and forex in this digital coin.



Token Allocation

An Insight into how the Circulation of supply will be over time.

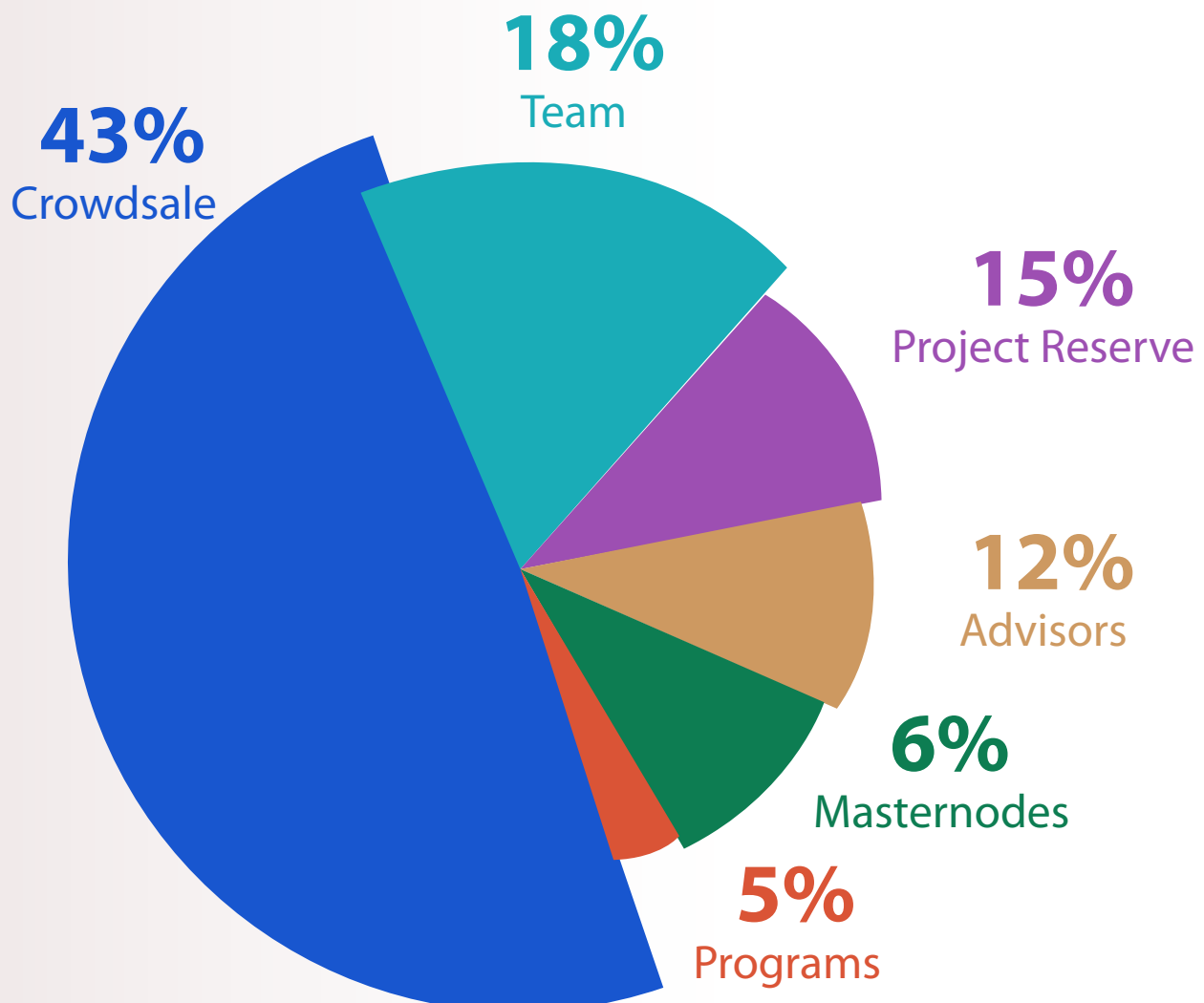
Coin Name: Skyner Coin

Short Name: Skyner

Decimal: 8

Total Supply: 80000000

Contract: 0x748599eaB89f512Ece358B04C7CE90E6A39f126B





VISION

Our Vision is to create a world where every transaction and purchase worldwide can be done with ease. Not only that we want our users to also generate higher returns on their investment on our skyner coin.



MISSION

By creating a trusted global network of users we will be providing that comfort through Skyner Coin. We will build a community of Skyner Coin users that will change the world for the better.





What we do?

We will launch our blockchain based metaverse where users can

1. Buying and selling of assests
2. Enjoy metaverse gaming
3. Attend metaverse events
4. Rent their assests to other users
5. Make new apps and technology based on blockchain
6. Experience AR and VR.





CRYPTO MARKET ANALYSIS

The cryptocurrency market size was valued at \$1.49 billion in 2020, and is projected to reach \$4.94 billion by 2030, growing at a CAGR of 12.8% from 2021 to 2030. Cryptocurrency is known as virtual currency. It is a form of currency that exists digitally only and has no central issuing or regulating authority above.

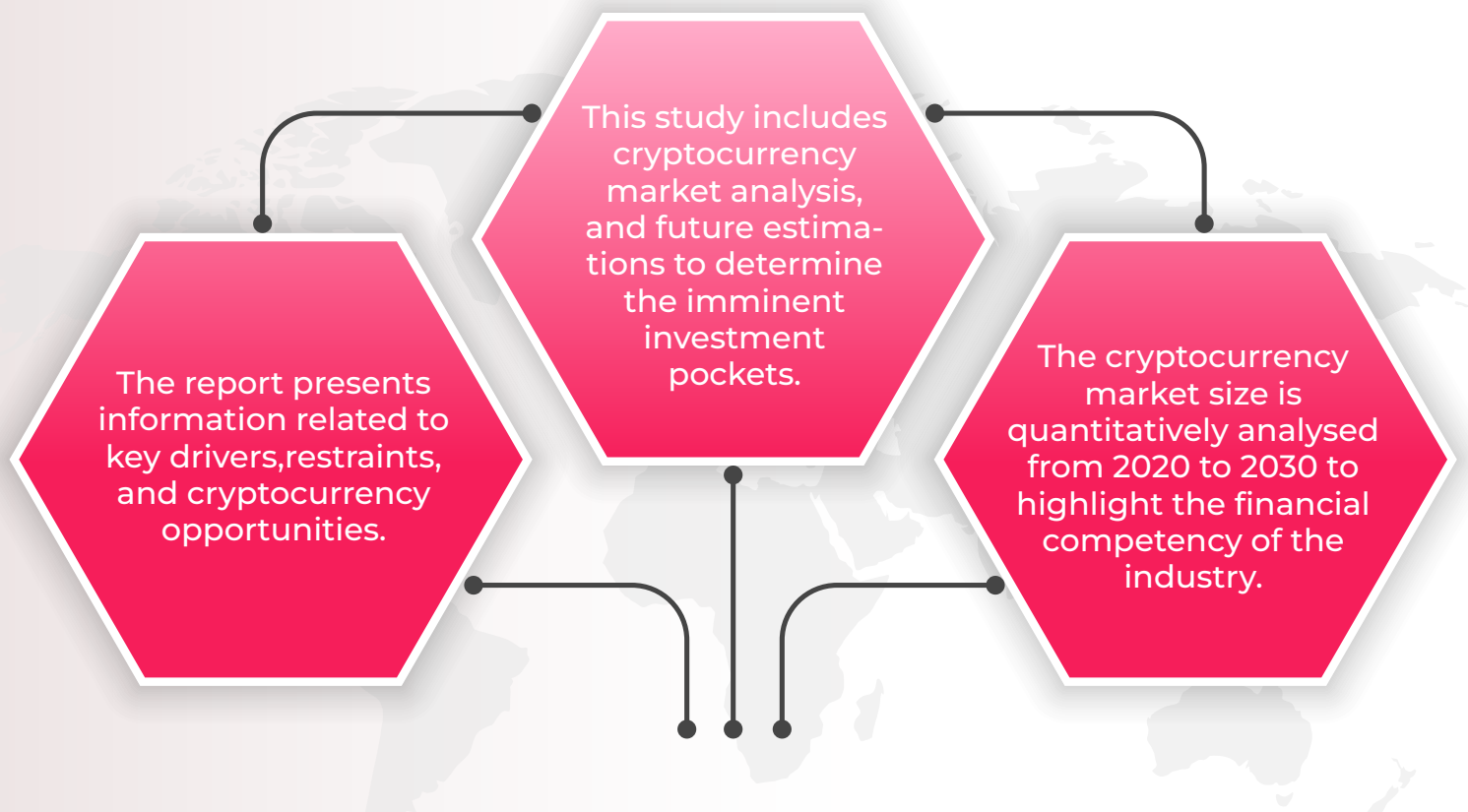
Untapped Potential on Emerging Economies

Developing economies offer significant opportunities for cryptocurrency to expand their business by offering easier access to capital and financial services. Bitcoin, the most famous of these cryptocurrencies, has already permitted many people and companies to develop and flourish, as their source of income. The economy is slowly shifting to adapt to these needs and cryptocurrencies have a great potential in satisfying them. Evolving demographics, rise in consumerism and openness toward new technologies such as IoT, Blockchain, and others provide lucrative opportunities for cryptocurrency across developing nations. According to Oxford Business Group, Nigeria is the leading country for Bitcoin and cryptocurrency adoption due to its use as a means of sending remittances.



In addition, the central bank of the Philippines approved 16 cryptocurrency exchanges. This leads to the fact that the country is becoming one of the world's largest adopters of cryptocurrency. Furthermore, rise in smart-phone penetration in Latin America and Africa enables mobile payment service providers to offer sophisticated services on mobile phones. This is considered as an important opportunity for the growth of the market.





Key Benefits For Stakeholders



Crypto Assets Analysis

With so many new terms and references, it can be confusing to follow the Crypto Asset market. To help understand how this works, consider the following.

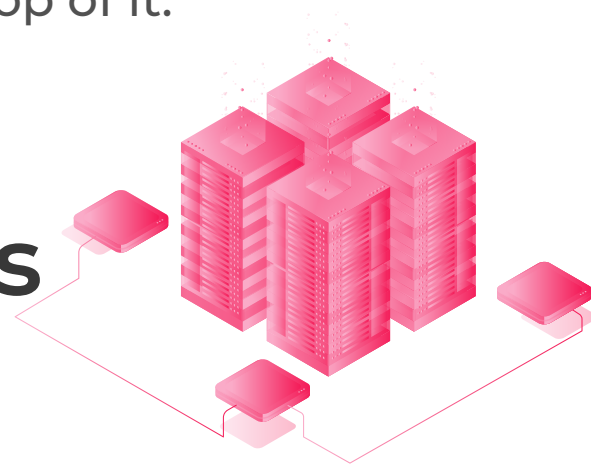
The blockchain is the technology infrastructure and Crypto Assets are the native tokens created to be used over the blockchain. As explained earlier, Crypto Assets can be delineated into Crypto Currencies, Crypto Commodities and Crypto Projects. A Crypto Currency is a digital asset that acts predominantly as a medium of exchange, unit of account, and store of value. While Crypto Currencies act as a means to transmit monetary value, Crypto Commodities are digital assets used as inputs to perform services or create finished goods. For example, cloud storage and online bandwidth are two examples of digital commodities that help to provision a service.





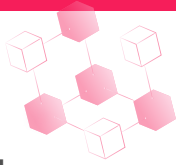
This is similar to a traditional commodity such as oil which can be typically used to power machinery. In an ever more digital economy, there is a need for Crypto Currencies to serve as a means to transmit monetary value and Crypto Commodities to power the creation of digital finished goods. Last, Crypto Projects are digital finished goods and services. As applications are built using the blockchain, Crypto Projects are needed as a consumer-facing digital asset. Similar to how traditional applications are built using Apple IOS or Android, Crypto Projects are built on top of Ethereum or a similar protocol. Although Bitcoin is a protocol, the original creators did not allow any development on top of it.

How does Skyner Coin works on Blockchain?



As a safe system for storing information, blockchain has been the best way to prevent data theft, fraud, and to safeguard property rights, among other things.

Throughout this article, we will thoroughly dissect new technology into its parts and examine how much truth is in this thesis and how much is more hype.



Blockchain innovation is most basically characterised as a decentralised, appropriated record that records the provenance of a computerised resource. By inborn plan, the information on a blockchain can't be altered, which makes it an authentic disruptor for businesses like instalments, online protection, and medical care. Our aide will walk you through what it is, how it's utilised, and its set of experiences. A blockchain is a data set that stores scrambled blocks of information then, at that point, affixes them together to frame an ordered single well-spring of truth for the information. Digital assets are distributed instead of copied or transferred, making an unchanging record of an asset. The asset is decentralised, permitting full ongoing access and straightforwardness to the general population.

A straightforward record of changes safeguards the uprightness of the report, which makes trust in the asset. Blockchain's inborn safety efforts and public record make it an excellent innovation for pretty much every area. Blockchain is a particularly encouraging and progressive innovation since it helps reduce risk, gets rid of misrepresentation, and gets straight forwardness a versatile way for bunch uses.





Blockchain is seen with hope by many actors involved in international trade as a new opportunity to further facilitate and digitalize international trade transactions. Cross Border transactions involve exchanges of data and documents between two main categories of actors: businesses (B) –

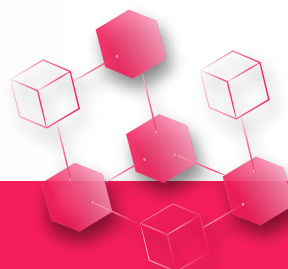
importers, exporters, banks, and transportation and logistics companies – and government authorities (G). Electronic single windows are increasingly used to facilitate G2G processes at the national level (i.e. exchanges between national government agencies) and B2G processes, but

crossborder G2G processes remain complex. Can Blockchain facilitate such processes, improve cross-border G2G interactions for issues such as

sanitary and phytosanitary certification, and move closer to truly paperless trade?

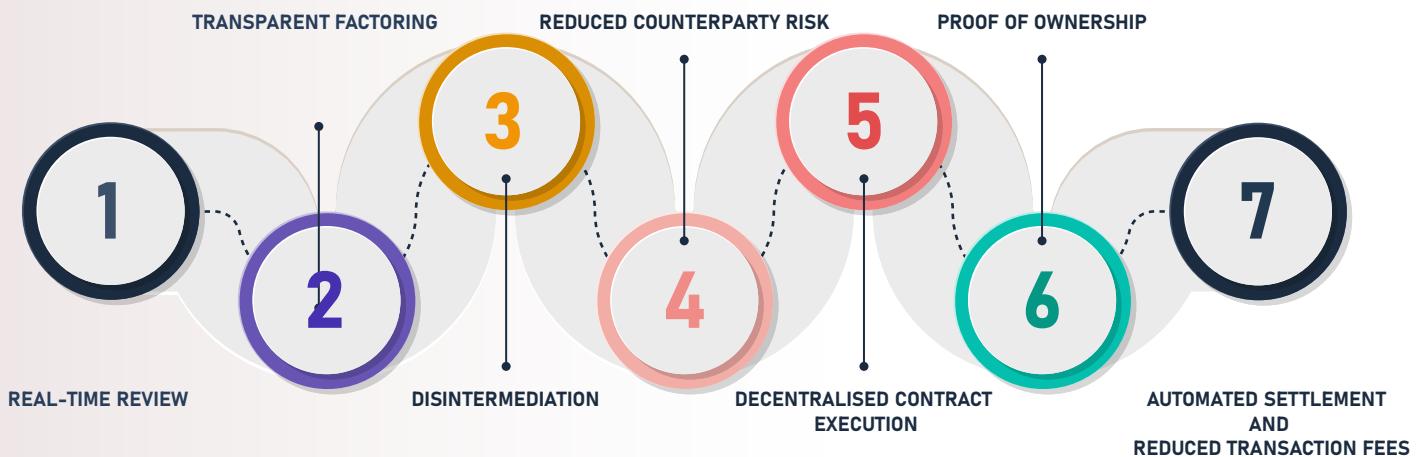
While the technology presents interesting features to facilitate certain aspects related to border procedures, moving to a truly global paperless blockchain-based system will require more than simply the technology

We have re-imagined how trade finance can operate leveraging a Blockchain based infrastructure to drive efficiencies, reduce cost base and open up new revenue opportunities, like newer models of credit and funding guarantees backing the trade.





Blockchain Advantages



1. Real-time review:

Financial documents linked and accessible through Blockchain are reviewed and approved in real time, reducing the time it takes to initiate shipment.

2. Transparent factoring:

Invoices accessed on Blockchain provide a real-time and transparent view into subsequent short-term financing.

3. Disintermediation:

Banks facilitating trade finance through Blockchain do not require a trusted intermediary to assume risk, eliminating the need for correspondent banks.

4. Reduced counterparty risk:

Bills of lading are tracked through Blockchain, eliminating the potential for double spending.



5. Decentralised contract execution:

As contract terms are met, status is updated on Blockchain in real time, reducing the time and headcount required to monitor the delivery of goods.

6. Proof of ownership:

The title available within Blockchain provides transparency into the location and ownership of the goods.

7. Automated settlement and reduced transaction fees:

Contract terms executed via Smart Contract eliminate the need for correspondent banks and additional transaction fees.





What is the BEP20 Token?

BEP20 token is a cryptocurrency token created from the Binance Smart Chain Blockchain platform. Therefore, it is named after its traditional blockchain platform as the BEP20 token, now trending in global markets especially in the DeFi region.

BEP20 is a Financial Token standard that allows users to issue frustrated tokens or cryptocurrencies in the BSC. Specifically, leading crypto assets in some chains can be transferred to the Binance smart chain in the form of BEP20 stamped tokens. Creating a token instead of a bsc is very easy. Anyone can create and submit their BEP20 token on the BSC network.

You may know that Binance Smart Chain was considered an addition to Binance Chain. With the dual chain design, both chains are compatible - Binance Smart Chain aims to streamline applications without cluttering the real chain, designed for fast trading.



As a result of this structure, much emphasis was placed on cross-chain coherence. For that reason, BEP-2 tokens can be exchanged for their equivalent of BEP-20. An easy way to do that is probably by using the Binance Chain Wallet extension, although many options will no doubt emerge over time.





1. Online Shopping:

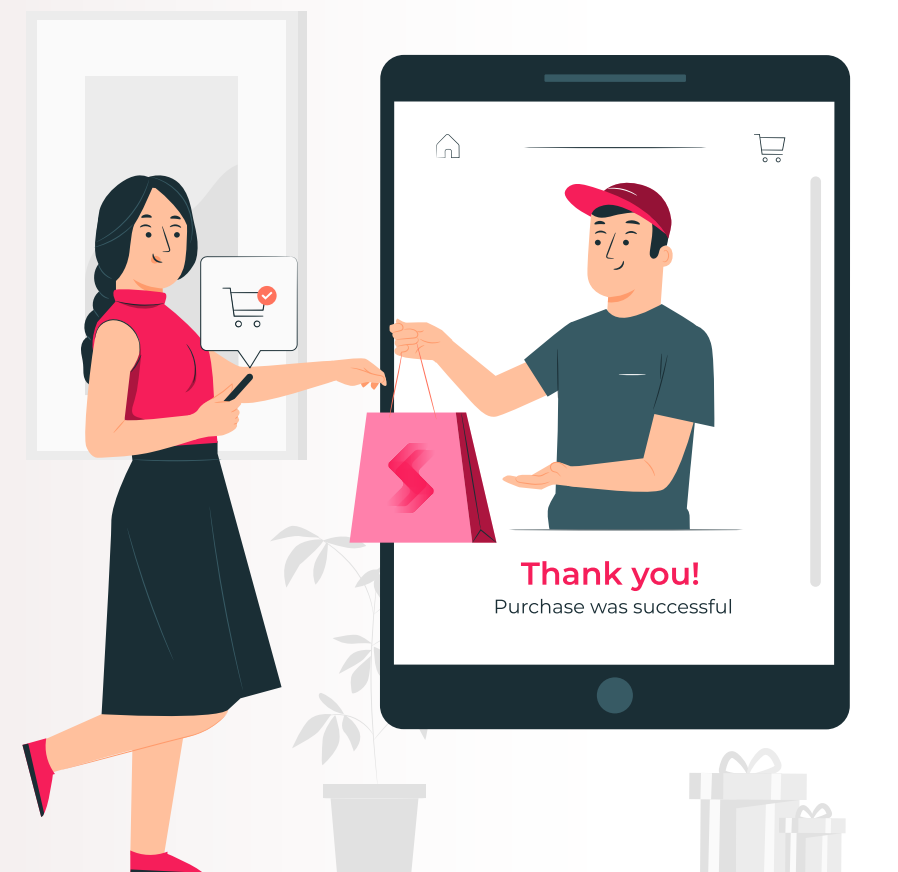
Skyner Coins can be used as a mode to exchange material assets (Cash) all over the globe in the form of Skyner Coins that will make your shopping journey extremely easy and equally satisfying.

Bitcoin, the first cryptocurrency, was originally intended to be used exactly like money. Bitcoin has failed at its intended mission to become a new currency. Skyner Coins will change the course of payment methods.

Skyner Coin's payments can provide an alternative transaction method for those who don't have the necessary requirements for opening a bank account, or can't access traditional financing in a certain place.



Interest in cryptocurrency is growing, and fast. With some pretty major brands, marketplaces and payment processors announcing their adoption of crypto, Infinity Future Coin digital payment method is firmly on the radars of retailers across the globe.

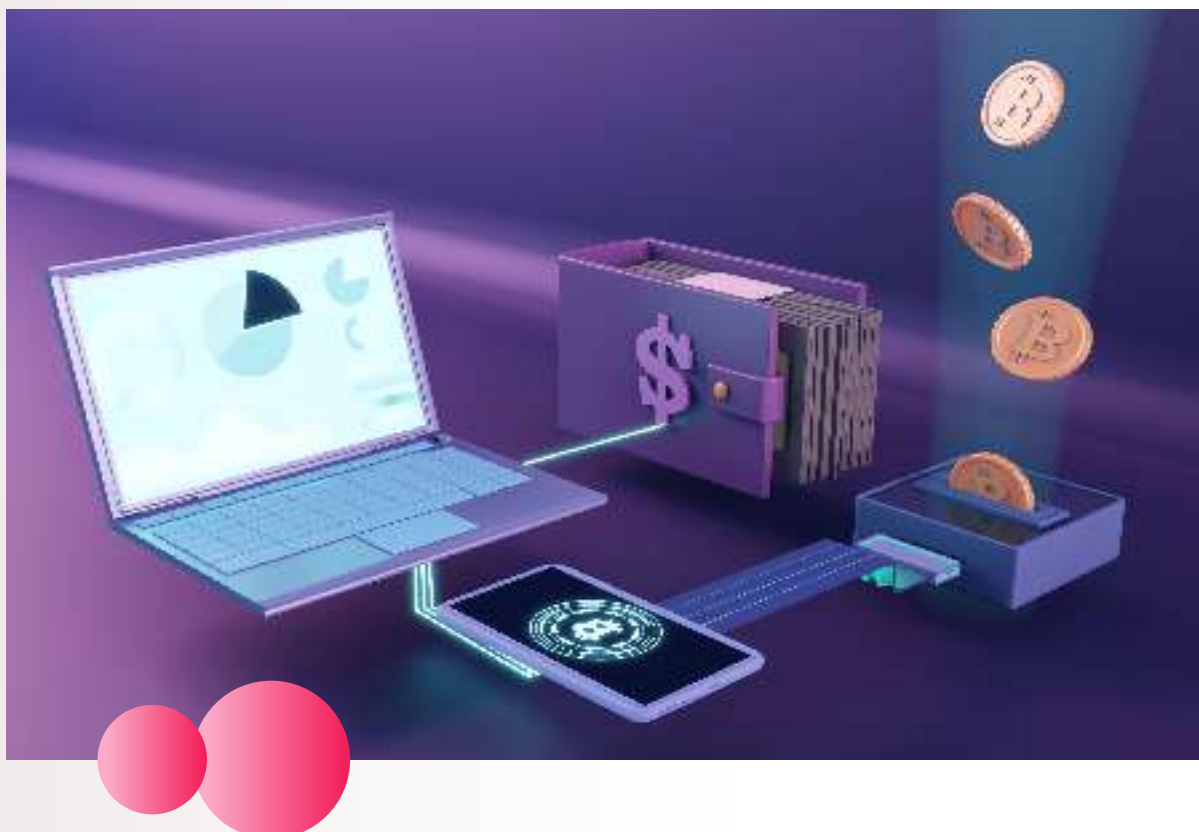




2. Forex & Crypto Trading:

Crypto and Forex trading of Skyner Coins is another advantage to this. You can buy and sell Skyner Coins via an exchange platform and profit from it.

Crypto trading is speculating on cryptocurrency price movements via a CFD trading account and through forex trading all aspects of buying, selling, and exchanging currencies at current or determined prices will certainly give you a massive profit.





Trading forex and crypto both have some points of similarities between them. Understanding these similarities can help you better comprehend the two markets. Take a look at how they are so alike.

1. The prices of both commodities and forex are determined by market forces like supply and demand.
2. Both cryptocurrency trading and forex trading require a good understanding of the respective markets.
3. The trades in the two markets are both easy to execute, making them suitable for beginner traders as well.
4. You can trade in crypto and in forex online.



3. Billing & Utilities:

CBilling can be very tiring especially when done in different Currencies. But to cut that task Skyner Coin can get you a smooth flow to payments for bills and utilities by simply exchanging Skyner Coins.





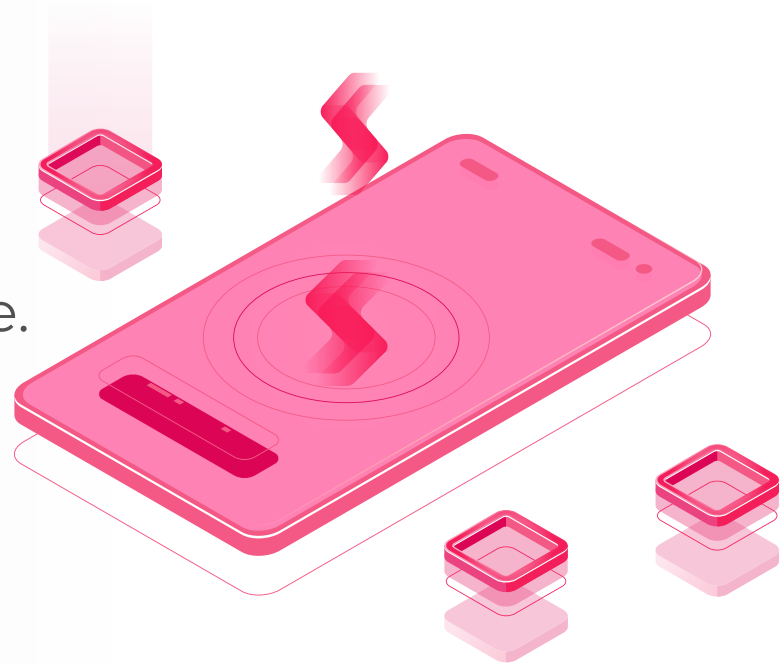
4. Wallet Payments:

By using Skyner Coins you can access wallet payments. A safe and secure wallet to wallet payment will give you freedom to evaluate your exchanges on your finger tips.

Crypto wallets keep your private keys, passwords that give you access to your Skyner Coin, safe and accessible, allowing you to send and receive Skyner Coins easily.

Benefits you can Achieve:

- Manage all your Skyner Coins in one secure place.
- Control your own private keys.
- Send and receive Skyner Coins to and from anywhere in the world.
- Interact with usernames rather than long, hexadecimal “public key” addresses.
- Shop at stores through Infinity Future Coins.





Skyner Coin payments act as transaction facilitators between merchants and customers for processing payments.

If you don't understand or trust cryptocurrency, Skyner Coin payment is the one you should go to.

- This system makes it easy for two parties to make an exchange.
- Skyner Coin payments removes the anonymity of who you're dealing with while maintaining your customer's preference for it.
- You have someone to contact if there are payment issues.
- You can accept payments from anywhere in the world, in the Skyner Coin your provider will take.
- You receive the funds in the account with your provider, who transfers them to you.



5. Crypto Trading League App:

Create an exchange account, set the full amount of assets to open a position, and keep cryptocurrency tokens in your wallet until you are ready to trade. Cryptocurrency trading is the act of speculating on the cryptocurrency price movement through a CFD trading account, or buying and selling basic currencies in exchange. Cryptocurrency markets were fragmented, meaning they were not issued or supported by central authorities such as the government. Instead, they use a computer network.

Unlike traditional currencies, cryptocurrencies only exist as a shared digital ID, which is stored in a blockchain. If a user wants to send cryptocurrency units to another user, he or she sends them to that user's digital wallet.





6. P2P Trading Platform:

Peer trading, commonly known as P2P trading involves trading or buying cryptocurrencies directly from each other.

The exchange arranges work for you, and the market price determines your final price at the time of purchase. P2P trading gives you more control over who buys your cryptocurrencies and who you buy from, prices, and payment time. While P2P trading gives users the best control over the process, it is important to note that peer-to-peer transactions carry a certain risk when no third party can sell it to you.

Another advantage of using it is that it gives you access to the global market for cryptocurrency buyers and sellers. is located in more than 180 countries. You can buy and sell cryptocurrencies with people around the world in just a few seconds.



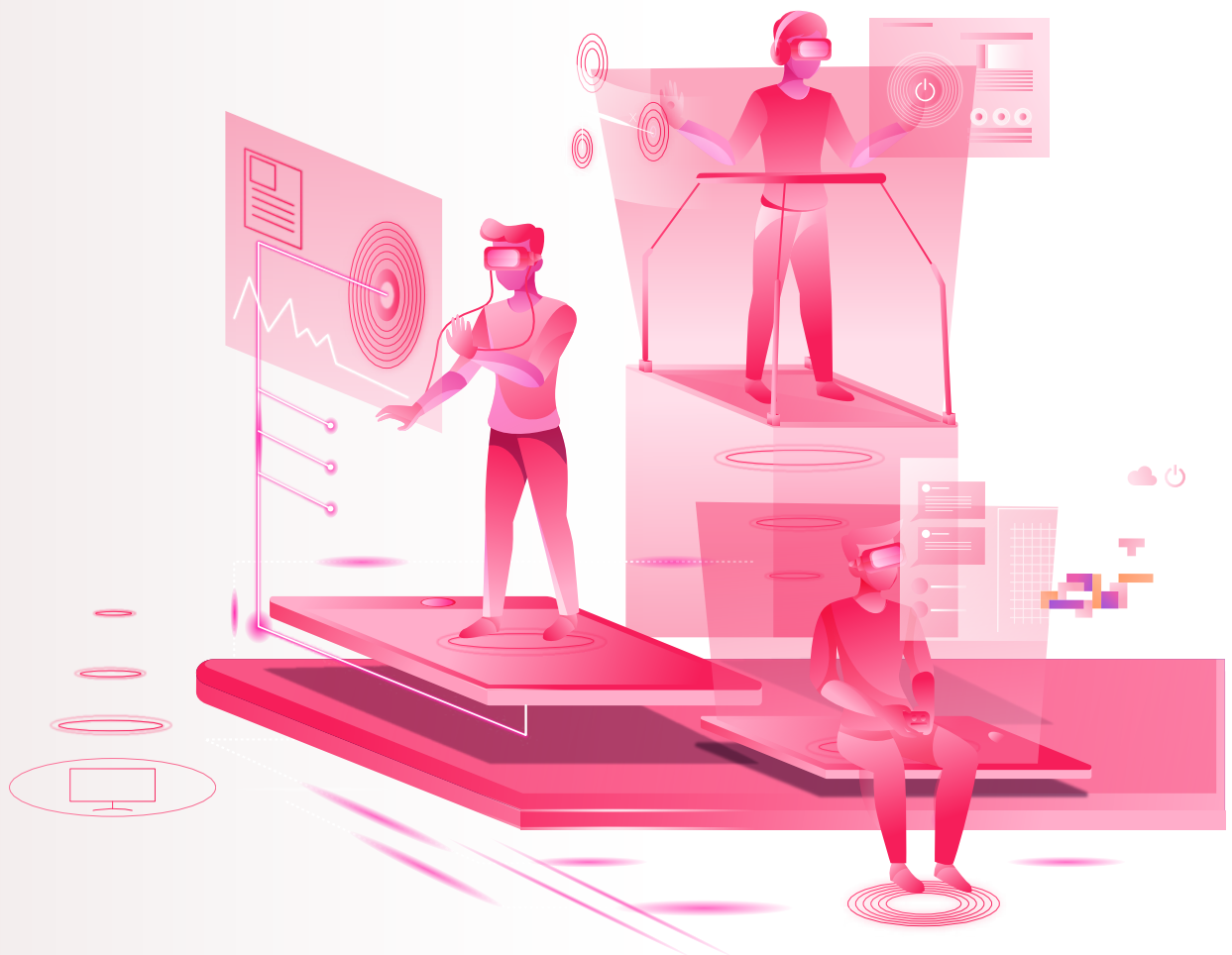


7. Metaverse Trading:

Metaverse has great potential to transform our way of life, providing a visual space that makes it difficult to distinguish between digital and reality.

The development of metaverses has accelerated in the post-epidemic period as communication over the internet has become more common and the need for expanded use cases has grown.

Metaverse is actually a physical, augmented, and virtual integration, and blurs the line between your online interactions and real life.





8. Metaverse Event Handling:

Hosting events in the metaverse have grown significantly over the past 12 months. While Facebook was turning to Meta, the concept of metaverse aroused public interest. The term not only stuck in people's minds but also perpetuated a level of intrigue in a way that had never been seen before.



What are some of the key benefits of hosting events in the metaverse?

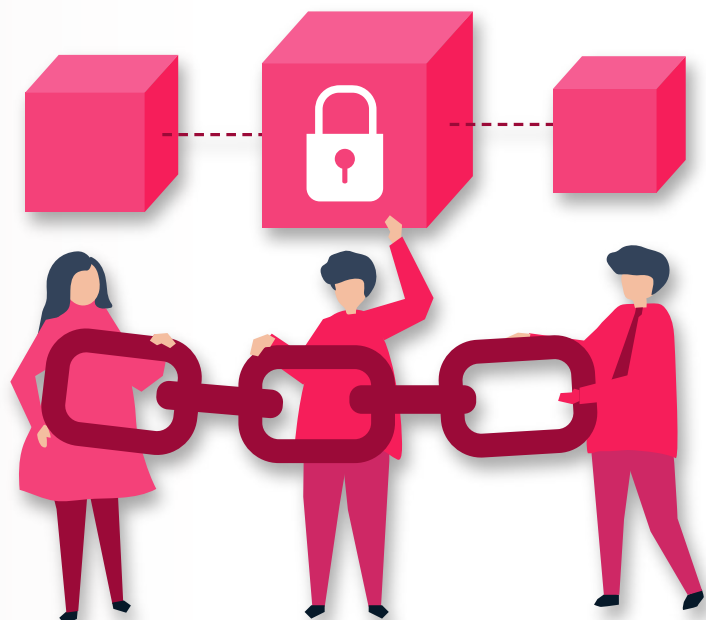
- Accessibility:** Despite what many may believe, almost everyone can join a non-reality event. This is one of the biggest drivers of metaverse events with expanded access.
- Improved audience participation:** Another important advantage of the VR experience is its ability to engage the audience. Let us face it, many of us are undoubtedly suffering from telephone fatigue due to this epidemic.



9. Business Blockchain Development:

Blockchain is one of the hottest and most exciting technologies currently on the market. Entrepreneurs, small companies, investors, international organisations, and governments have all identified the blockchain as a dynamic technology. Everyone in the blockchain has access to the same information, which provides transparency and ongoing reconciliation.

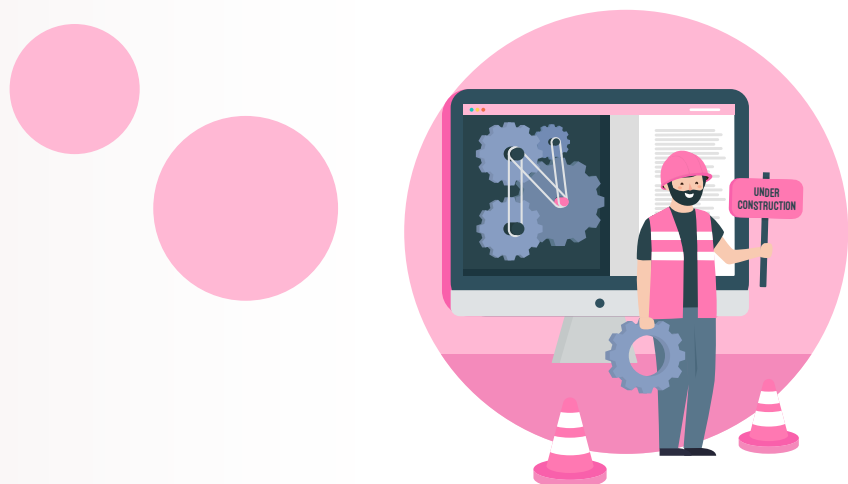
Because it is available on most computers, there is no middle ground for a criminal to attack. This means that you no longer need to have a reliable external company that verifies information about you and the job you want to do. If you are in the business of securing a transaction of any kind, investigate how blockchain might affect your company.





10. Business Supply Beam Development :

Overcome challenges such as explosive customer demand and supply grids that remain complex with us. Our state-of-the-art implementation will help you direct your entire iOn network instantly so you can quickly manage important information and analytics, satisfy expectations and welcome ideas, and create potential associations in many departments and companies around the world. We help organisations solve their governance-related issues, performance, quality, services, projects, business premises, information security, business continuity, human resources, risk, and internal audit. Our critical supply chain solutions are powered by advanced features and incomparable benefits that help your business generate value and profit through the proverbial supply chain network that results in lower inventory while increasing service quality.





11. Product Authentic Blockchain :

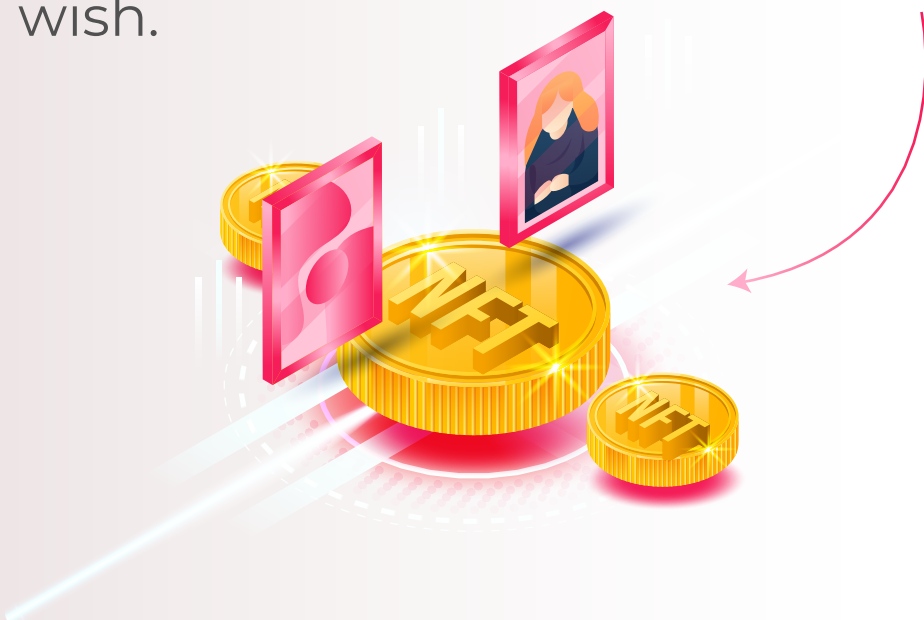
Apart from cryptocurrency, the blockchain offers many different solutions for tons of different industries - especially the supply chain. In a world where we are moving fast and the product is moving fast, blockchain technology can be an important asset in ensuring that your products are trackable and secure. In a nutshell, blockchain is a digital ledger for public data entry. All entries represent a block in the data chain, which creates a detailed, textual track. Blockchain is critical to any existing IoT industry that needs tracking and security, creating great opportunities for supply chain development.





12. NFT Artwork & Minting :

NFT Artwork allows digital artists to gain official recognition for their work. NFT Art is a new way to differentiate digital artworks that enable designers to monetize their work. It is a faster and more accessible way for designers to produce work and reap the rewards of their creativity. No payment channels and no configuration files to print. Before the advent of Cryptocurrency, we never had anything that was completely digital. We transferred videos and animations, resized and resubmitted them, but there was no current opportunity to automatically take full, tangible ownership over a digital file or artwork. Increased flexibility in NFT is this, which allows creators the authority to rent digital artworks, sell them or display them as they wish.





THANK YOU

Join Our Global community



Instagram

@theskynerofficial



Twitter

@skynerofficial



Facebook

@theskynerOfficial



Telegram

t.me/skynerofficial

SMART CONTRACT ADDRESS

[https://bscscan.com/to-
ken/0x748599eab89f512ece358b04c7ce90e6a
39f126b](https://bscscan.com/token/0x748599eab89f512ece358b04c7ce90e6a39f126b)