



greatdealcoin

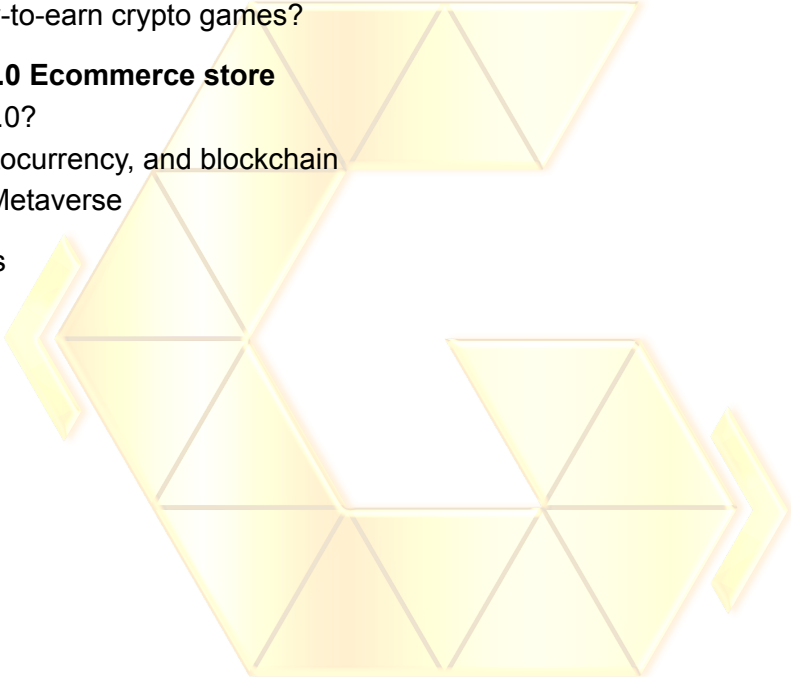
WHITEPAPER



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Introduction



The Global Grocery Retail Sector has boomed in the most promising way. This sector is considered the most recognized and ready to adapt by all the leading brands.

In 2019, the food retail market was worth more than USD 1.1 trillion, and it is expected to increase at a compound rate of more than 5% between 2021 and 2028. Despite all odds, this industry has grown to fulfill the needs of the hour, even in the darkest of times.

The fast economic expansion of China has resulted in an increase in the number of middle-class individuals purchasing consumer goods. This causes a surge in consumer spending, which drives economic growth.

Grocery is becoming more valuable and important over the world

The world is becoming more brand sensitive and aware of current market trends. People's brand awareness has increased as the globe has become more digitalized. This shift in the

cognitive process is attributable to the rapid expansion in digital access in the hands of the middle class. It has altered the behaviour of the Grocery Retail World.

This revolution will be led by our Great Deal Grocery Stores. The finest thing is that it is not limited to delivering culinary necessities solely. This store has begun its horizons in an appropriate manner, with a hand-on-current demand, trending brand chains, and demand sensitivity. With the expanding population and the development of our Industry, we will leave no stone unturned in bridging the gap by giving the greatest possible means for our consumers to access Our Great Deal Grocery Store internationally.



A multifunctional Great Deal Coin connects the retail food world

These new digital tendencies are no longer restricted to the minds of a few; the globe is advancing at a rapid rate in this new alphanumeric age. Consumers across the board have shifted their preferences from hard labor to smart work. As a result, consumers who pay are not left with a meagre alternative. With the advancement of technology in the first place, it has not only improved the disbursing choice and technique, but has also raised people's confidence, comfort, and security.

We provide our consumers with the breadth of, monitoring the brand and trending chains, digital paying platforms, and borrowing systems, as part of our Great Deal Services. With such appropriate values, the whole grocery retail industry is drawn to the Great Deal Services internationally. GDS is one of the most accommodating key sectors, as it has merged with the most prominent firms from many zones.

The Great Deal Services introduces its Crypto Currency, The Great Deal Coin, to take the digital trend of making online payments to the next level. In contrast to the current Crypto World, this would not just quadruple the worth of its owner's money. However, you would be able to purchase daily necessities as well as fancy heads with the same token, causing a revolution in the Crypto world. This stage will unite the whole Eco-retail Grocery sector under a single coin dealing system.



Interconnection between Great Deal Services and Great Deal Coin

The fantastic bargain services, as the name implies, offer its consumers to enjoy an un-bakeable experience of wonderful services under one shade. How? By developing a simple user interface that even a layperson can comprehend. Our consumers' sole request is that they access our platform virtually or digitally, depending on their convenience, in order to have a good experience. The primary goal of GDS is to combine the major brand suppliers under one roof and provide the same to its clients at the most affordable pricing with advantages. Everything and anything of a day-to-day living requirement may be found in the GD Service system.

The introduction of Great Deal Coins has added to the delights of its customers who have been tamed by GDS. This currency gives its users the ability to be more

convenient. The debut of Great Deal Coin is a game-changing move toward making a splash in the world of cryptocurrency. These currencies are not only confined to catering services under GDS umbrellas, but will also allow its holders to go cashless and apples, whilst Great Deal Coins will let its users access everyday basics and opulent zones.



How users will reap the most benefits from Great Deal Coins

The Great Deal Coins allow its customers to pay directly with their Great Deal Coins in order to gain access to daily necessities and luxury zones. Purchases of dairy products, transportation, online tutoring, paying/getting remunerations, health care, groceries, pubs, bars, movies, clubs, cafés, fashion hubs, selling and buying gold, fund exchanges, or testing bidding hands in stock markets, and so on.



How many Great Deal Coins will be required to enable the foregoing?

This is a no-deficit idea. Similar to a liquid cash exchange, the user will trade the value of their cryptocurrency in order to enjoy the services. Currently, in the realm of cryptocurrencies, coins are often placed on hold and are coated with the interminable wait for the same to boom. However, with Great Deal Coins, one has the option of using the entire or a portion of its coins against a single-use. To maximize the advantages for its stakeholders, GDS has formed alliances with a variety of facility providers, including luxurious zones, fashion

fiesta, hotshot traders, restaurants, online tutors, brokers, and so on.

Aside from the foregoing, it also enables its holders to transfer, transmit, and receive funds internationally. When the services and advantages are combined with the power of Great Deal Coins, stakeholders are left with nothing less than a promising user edge experience.

And all of this would be made possible by placing the power of the Great Deal Services and its Coin in the hands of its users

Grow with Giant Grocery world through GDS in 2022!

By aggregating all of the data, combining all of the study efforts, and taking into consideration all of the discoveries, beliefs, and realities, we can conclude that our world is currently moving at the fastest rate in terms of Technology, Security, and Surety working in tandem. Why should one hold oneself back from progressing in this day and age when clicks may do so much? For example, someone correctly stated that if we cannot muster the courage to make a choice in a short period of time, it is expected that around 3 crore individuals would walk away from us. So, seize the opportunity to connect with the Great Deal

services (GDS) and Great Deal Coins, and you will see your ambitions become a reality in no time.

We aim to create an ecosystem for all, where a family can buy luxurious goods to household essentials with good offers without converting their invested cryptocurrency, an individual can book movies or catch up with friends in a club or any fun activity, and a business can sell their goods and services to users directly via cryptocurrency. This Great Deal Ecosystem will provide a way for people to make money as they buy.

Vision



To link the retail sector with the Great Deal Services payment system and to make retail transactions with cryptocurrencies simpler. We aim to create an ecosystem for all,

where a family can buy luxurious goods to household essentials with good offers without converting their invested cryptocurrency, an individual can book movies or catch up with friends in a club or any fun activity, and a business can sell their goods and services to users directly via cryptocurrency. This Great Deal Ecosystem will provide a way for people to make money as they buy.

Our primary objective is to abolish controlled fiat currencies and provide individuals the freedom to purchase with their cryptocurrencies. GDS will allow customers to buy coffee at their favorite coffee shop, grocery shop at nearby supermarkets, and purchase a bus ticket.

Great Deal (GDS)



The major purpose of the Great Deal Coin is to make bitcoin purchases in the retail sector easier. When a user uses Great Deal Coin to make a purchase, they save money on transaction fees and receive additional benefits.

Through Great Deal Coin, the Great Deal Coin team will seek to link retail industries with the blockchain ecosystem. As a consequence, users will be able to make any purchase directly using Great Deal Coin in retail markets, physical stores, online E-commerce stores, NFT Marketplaces, Metaverse gaming assets, game tickets, and lands in the metaverse while avoiding any conversion costs. This is possible by connecting the crypto exchange, local currency exchange, and retail sectors via GDS Ecosystem applications.

Total Token Supply: 250,000,000 (250 Million)

Token Price: 0.15 USD

GDS Ecosystem



GDS is the world's most secure hybrid blockchain-based ecosystem, linking the retail industry and cryptocurrencies. A technology that permits real-world crypto-based retail payments while simultaneously approving crypto transactions in the Metaverse.

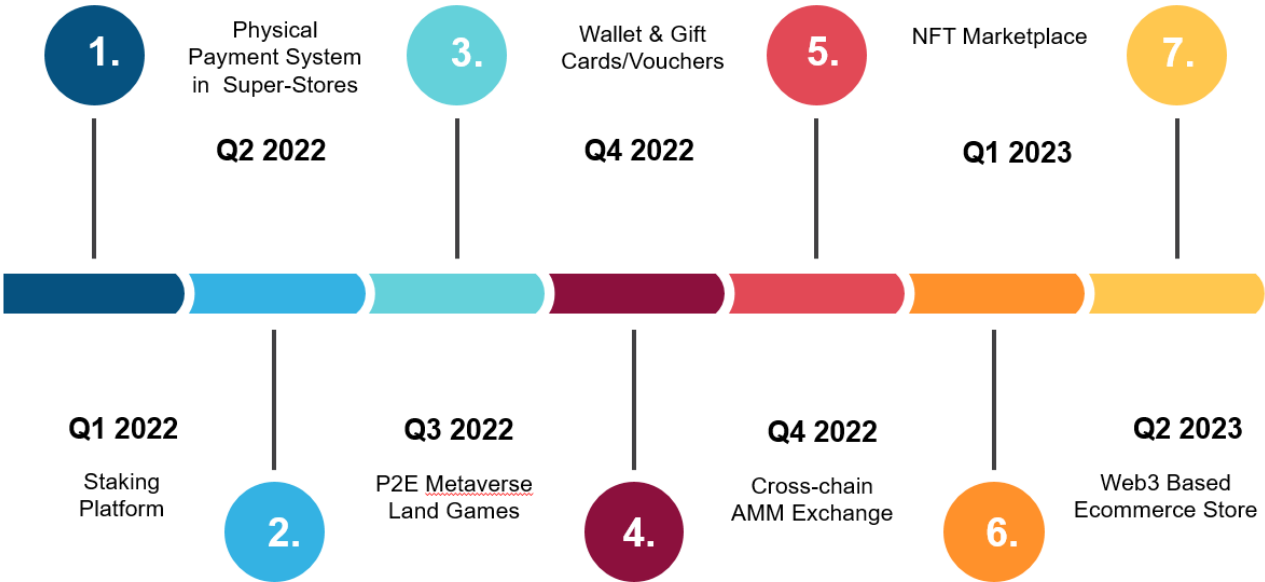
GDS is a peer-to-peer payment protocol that supports peer-to-peer transactions by utilizing sophisticated billing models. The goal is to provide the general public with the ease of virtual payment cards on the blockchain.

GDS Coin is a virtual payment gateway that allows customers to convert their fiat currency into cryptocurrencies and use them to buy products and services while reaping the advantages of trading and price gain.

GDS Ecosystem Apps



GDS Roadmap



The platform for Decentralized Staking (Great Deal Pad)

GDS Decentralized Staking Platform is a platform where users may stake their GDS tokens in contracts for a certain length of time and profit from extremely high GDS and high reward rates in safe and secure contracts. The GDS will be distributed on a daily basis, and users will be able to withdraw their rewards at any time (minimum equivalent to 10 USD). This platform was built with Solidity and Web 3.0 technologies, as well as a non-custodial wallet connection.



What exactly is the Defi Staking platform?

Defi staking is a new approach to profit from your bitcoin holdings by utilizing the benefits provided by the decentralized finance network. The notion of staking in a centralized and a decentralized system might differ. Staking was formerly thought to be a procedure of authorizing transactions and adding a new block to the blockchain while being rewarded for doing so. Defi staking, on the other hand, may be defined as the practice of locking crypto assets in a smart contract in return for becoming a validator in a Defi protocol or a layer 1 blockchain and profiting from executing the needed obligations. In a larger sense, Defi staking refers to all Defi actions that necessitate a user's temporary commitment to the crypto assets in a Defi staking platform.

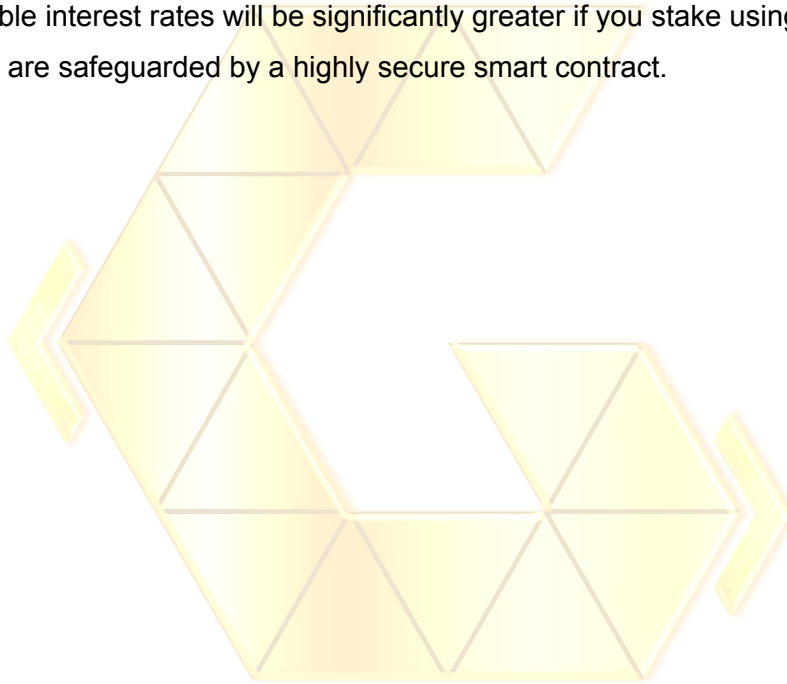
Key features are required in a Defi Staking platform

Defi staking model process depends largely on the staking model:

- User-Friendly Interface
- List of supported assets and their protection
- Rewards calculator
- Payouts.

Benefits of the Defi Staking platform

- As a user, staking tokens will allow you to make passive income from your digital assets.
- The possible interest rates will be significantly greater if you stake using Defi tokens.
- Defi coins are safeguarded by a highly secure smart contract.



Great Deal Wallet & Gift Card



Excellent Offer A partnered retail shops & ecosystem applications non-custodial multi-chain wallet with the functionality of a direct payment mechanism on GDS.

Users can HOLD/BUY/SELL any of the cryptocurrencies and NFTs in their own custody. There is no need to be concerned about losing hard-earned money.

Non- Custodial Crypto Wallets -Taking Personal Accountability for Your Assets

Non-custodial cryptocurrency wallets provide you with total control over your keys and assets. While some individuals keep substantial amounts of cryptocurrency on exchange accounts, many others prefer a non-custodial wallet, which avoids third-party intervention between you and your cryptocurrency.

Non-custodial wallets might be browser-based, software installed on mobile devices or desktop computers, or hardware devices, among other alternatives. Technically, you must produce a string of 12, 18, or 24 words that will be shown when you set up your crypto wallet.



GDS payment system

Cryptocurrencies are rapidly gaining popularity and are swiftly becoming mainstream currencies. From bitcoin ATMs to worldwide firms accepting digital currency as payment, shops just cannot afford to ignore the trend.

Since the initial transaction, Bitcoin has grown in popularity as a decentralized ledger. People all across the world are using bitcoin to make local and international transactions, using anything from exchanges to digital wallets. Why are more and more stores accepting cryptocurrencies as payment? The decentralized nature of the money, on the other hand, eliminates the middlemen. This enables shops to accept payments in real-time while incurring minimal or no transaction expenses.

Since 2014, online sellers such as Expedia have accepted Bitcoin payments for hotel reservations. Cryptocurrency is now accepted as a payment mechanism by Newegg, Microsoft, Overstock.com, Virgin, and more shops. With so many merchants embracing crypto-payments, you may be considering doing the same. But where do you begin?

Great Deal Currency will soon integrate the GDS coin payment system into its linked stores throughout the world, allowing users to purchase tangible goods while paying with GDS coins.



GDS AMM Exchange & NFT Marketplace

NFT and Decentralized exchanges are crucial components of Decentralized Finance, therefore in order to assist the community, the GDS team will create its own Cross-chain AMM Exchange, where users will be able to invest in top tokens while maintaining self-custody of their assets. The NFT Marketplace platform will let its customers purchase one-of-a-kind art/videos, games NFT assets, antique objects such as NFT, celebrity signatures, and iconic moments with GDS token.



What are decentralized exchanges?

Smart contracts are used by decentralized exchanges to allow traders to execute orders without the need for an intermediary. Centralized exchanges, on the other hand, are handled by a centralized institution, such as a bank, which is otherwise involved in financial services and seeks to earn a profit.

How do DEXs function?

Because decentralized exchanges are based on blockchain networks that allow smart contracts and where users retain custody of their assets, each trade incurs a transaction cost in addition to the trading fee. To utilize DEXs, traders engage with smart contracts on the blockchain.

Automated market makers (AMMs)

To address the liquidity issue, a smart contract-based automated market maker (AMM) system was developed. The motivation for the development of these exchanges came in part from Ethereum co-founder Vitalik Buterin's article on decentralized exchanges, which described how to perform trades on the blockchain using contracts holding tokens.

These AMMs rely on blockchain-based services known as blockchain oracles, which offer information from exchanges and other platforms in order to fix the price of traded assets. Instead of matching buy and sell orders, these decentralized exchanges' smart contracts employ liquidity pools, which are pre-funded pools of assets.

GDS NFT Marketplace

An NFT marketplace is a digital pool that integrates a crypto/fiat wallet to make NFT trading easier.



What exactly is NFT?

NFTs are tokens that may be used to indicate ownership of one-of-a-kind goods. They enable us to tokenize items such as art, valuables, and even real estate. They can only have one official owner at a time and are protected by the blockchain, which means that no one can change the record of ownership or create a new NFT.

NFT is an abbreviation for non-fungible tokens. Non-fungible is an economic word that can be used for items such as your furniture, a song file, or your computer. Because of their distinct features, some goods cannot be substituted with others.

Fungible goods, on the other hand, maybe swapped since their worth, rather than their unique features, identifies them. For example, ETH or USD are fungible since one ETH / \$1 USD may be exchanged for another ETH / \$1 USD.

How do NFTs work?

NFTs vary from tokens such as DAI or LINK in that each token is totally unique and cannot be divided. NFTs enable the assignment or claim of ownership of any unique piece of digital data, which can be traced using blockchain as a public ledger. An NFT is a digital item that is minted as a representation of digital or non-digital assets. Following are the examples of NFT:

Digital Art

- Music
- Collectibles
- Videos

Real-World Items

- Deeds to a car
- Tickets to a real-world event
- Tokenized invoices
- Legal documents
- Signatures

Plenty of options to get creative with!

There can only be one owner of an NFT at any given moment. The unique ID and information, which no other token can reproduce, are used to control ownership. Smart contracts that assign ownership and govern the transferability of NFTs are used to create NFTs. When someone generates or mints an NFT, they run code encoded in smart contracts that follow various standards, such as ERC-721. This data is added to the blockchain, which is used to manage the NFT.

From a high level, the minting process consists of the following steps:

- Making a new building block
- Verifying data
- Information is being recorded in the blockchain.

NFTs have certain unique features.

- Each token is assigned a unique identifier that is tied to a single blockchain address.
- They are not interchangeable with other tokens. For example, one ETH is the same as another ETH. This is not true of NFTs.
- Each token has a unique owner, which is easily verified.
- They exist on the blockchain and may be purchased and sold on any NFT market that is based on the blockchain.

In other words, if you own an NFT:

- You can simply demonstrate that you own it.
- Establishing ownership of an NFT is quite similar to proving ownership of ETH in your account.
- Assume you buy an NFT, and ownership of the one-of-a-kind token is transferred to your wallet through your public address.
- The token verifies that your digital file copy is the original.
- Your private key is proof of ownership of your uniqueness.
- The public key of the content producer serves as a certificate of authenticity for that specific digital product.

- The public key of the originator is basically a permanent part of the token's history.
- The creator's public key can prove that the token you own was generated by a certain person, adding to its market value (vs a counterfeit).
- Another technique to demonstrate ownership of the NFT is to sign messages to demonstrate ownership of the private key underlying the address.
- As previously stated, your private key serves as proof of ownership of the original. This indicates that the NFT is controlled by the private keys underlying that address.
- A signed message may be used to prove that you control your private keys without disclosing them to anyone, as well as that you own the NFT!
- It cannot be manipulated in any manner.
- You can sell it, and in some situations, the original inventor will get resale royalties.
- Alternatively, you can keep it indefinitely, confident in the knowledge that your asset is protected by your blockchain wallet.

And, if you create an NFT:

- You may simply demonstrate that you are the creator.
- Scarcity is determined by you.
- You can earn royalties on each sale.
- You may sell it on any NFT or peer-to-peer market. You're not tied to any platform, and you don't require someone to act as an intermediary.

Scarcity of NFT

The creator of an NFT has the authority to determine the scarcity of their asset.

Consider purchasing a ticket to a sporting event. The author of an NFT can pick how many replicas exist, much as an event producer can choose how many tickets to sell. These are sometimes exact copies, such as 5000 General Admission tickets. Occasionally, numerous tickets that are extremely similar but somewhat different are minted, such as a ticket with an allocated seat. In another example, the designer may choose to make an NFT of which only one is minted as a very rare collectible.

In these circumstances, each NFT would still have a unique identity (similar to a bar code on a traditional "ticket") and only one owner. The desired scarcity of the NFT is important and is up to the designer. A designer may plan to make each NFT fully unique in order to promote scarcity,

or he or she may have reasons to build many thousand clones. Keep in mind that all of this information is available to the general public.

Royalties

When some NFTs are sold, they will automatically pay royalties to their inventors. This is a new notion, yet it is one of the most powerful. Every time an EulerBeats Original is sold, the original owner earns an 8% royalty. Furthermore, certain sites, such as Foundation and Zora, provide royalties for their artists.

This is entirely automated, allowing authors to just sit back and receive royalties as their work is sold from person to person. At the moment, calculating royalties is highly laborious and inaccurate, thus many creators do not get paid what they deserve. You'll never miss out if your NFT has a royalty built-in.

What are NFTs used for?

Here's more information on some of the better-developed use-cases and visions for NFTs on Ethereum.

- Digital content
- Gaming items
- Domain names
- Physical items
- Investments and collateral

Increasing earnings for creators

The most common use of NFTs nowadays is in the world of digital material. This is due to the fact that the industry is now broken. Platforms are consuming content providers' income and earning potential.

An artist who publishes work on a social network generates revenue for the platform, which sells advertisements to the artist's fans. They receive exposure in exchange, but exposure does not pay the bills.

NFTs enable a new creative economy in which producers do not give up control of their material to the platforms that publicize it. Ownership is built into the content.

When they sell their stuff, the money goes straight to them. If the new owner then sells the NFT, the original developer may be entitled to royalties. This is assured every time it is sold since the creator's address is included in the token's information, which cannot be changed.

Increasing gaming possibilities

NFTs have piqued the curiosity of several game creators. NFTs can give ownership records for in-game things, drive in-game economies, and provide a slew of other advantages to players.

In many regular games, you may purchase goods to use in your game. However, if that item was an NFT, you could recoup your investment by selling it when you're finished with the game. If the object gets more desirable, you may even earn a profit.

As NFT issuers, game makers might receive a royalty every time an item is resold in the open market. This results in a more mutually advantageous business model in which both players and developers profit from the secondary NFT market.

This also implies that if the creators discontinue support for a game, the goods you've gathered stay yours.

In the end, the objects you work for in-game may outlast the game itself. Even if a game is no longer supported, you will always have access to your things. This implies that in-game things become digital mementos with monetary worth outside of the game.

GDS metaverse land games

The metaverse is a collaboratively envisioned notion for linked virtual environments driven by the confluence of cutting-edge technologies such as blockchain, video games, AI, and VR/AR, which enable individuals to participate in meaningful social interactions in digital places.

Play-to-Earn (P2E) games are early-stage metaverse platforms that incorporate novel economic models that enable users to earn a consistent income while playing. These games are often blockchain-powered, with users receiving prizes and incentives depending on their platform activity or relevant in-game achievements.



Users may swap GDS coins for cash or other assets on exchanges as they earn them via gaming activities. Users may BUY/SELL Meta-Lands and explore the terrain to find mega reward coupons hidden in random spots.

What is the metaverse?

The term "metaverse" originally appeared in Neal Stephenson's science fiction novel *Snow Crash* thirty years ago, in which humanity meets and participates in a huge multiplayer virtual environment.

Today, the term "metaverse" refers to a growing common digital world that may be accessed without corporate intervention. The metaverse will transform how we conceive of the internet as it progresses, stressing common ownership, community support, and decentralized economy—as well as giving rise to a plethora of new digital-native assets, locations, and experiences.

Unlike the existing internet, where the material is made available through corporate apps, websites, and platforms, the metaverse will be maintained by individual nodes all around the world. There will be no need for platforms or businesses to provide us with access to digital places since the blockchain will provide independent evidence of the existence of anything and everything digital.

Why is the metaverse an important evolution?

- 1. It gives us the ability to control our own data.**

Corporations now possess the majority of the data and value that we generate on the internet. Consider what would happen if all of your social media data was not automatically given back to Facebook or Twitter to be examined by an algorithm and then repackaged into specifically targeted advertising.

- 2. It disperses electricity.**

The metaverse cannot be controlled by a single person or entity. When we have the endless flexibility to control our own data and move freely without a third-party platform or app dictating our experience, Google and Facebook will no longer feel as monolithic—they will just be destinations within a much larger globe.

- 3. It contributes to the liberation of the internet.**

While it may appear to be a long way off now, open, borderless internet is still a possibility. As blockchain technologies enable the metaverse to emerge more completely, data will begin to travel considerably more freely, and we will all be able to

experience much more personal liberty in terms of how we interact inside digital environments.

4. It is a creative enhancement of the human experience.

The metaverse expands the possibilities for expression and communication. Existing in various forms without the necessity for a "true" identity will become the norm.

Self-expression will take on totally new dimensions as technology improves our ability to discover who we are and who we aspire to be.

5. It eliminates many of the physical world's constraints.

There is no limit to the amount of space we may use and build on in the metaverse, and many of the physical universe's laws do not apply. You can construct the incredibly innovative settings and experiences you want to live, play, and hang out in without a lot of overhead. Your imagination is the only limit.

6. It ushers in a new era of globalization.

As cryptocurrencies gain traction, a digital-first, global economy is already taking shape. Without a central authority, this new economy will be governed by jointly defined laws designed to best meet our financial requirements within the metaverse. Fiat currency will become obsolete.

How does the metaverse work technically?

The metaverse's core infrastructure functions as a public good, which implies that no one corporation controls it. Instead, it is owned by everyone who contributes to it. As we all invest in the metaverse's services and infrastructure, it will get quicker and better. The metaverse is still in its early stages, but it already differs from the conventional, platform-based internet in two major ways:

1. Portability

In the metaverse, content cannot be compartmentalized. When you submit artwork to Foundation, for example, you're using your own wallet, which means you can move it to another program if you want—and Foundation can't change or remove it.

2. Decentralized nodes

There are already 100,000+ nodes hosting the Ethereum network throughout the world, which means you are not reliant on a single corporation or server to offer what you want. While the blockchain is not monitored at the protocol level, it may be moderated at the

application level. One of the most prominent instances of this form of moderation is the usage of consensus-based governance models, in which individual users may make recommendations and communities then vote to determine how an app should evolve over time. Uncensorable protocols prevent governments from suppressing free expression, but moderation at the application layer is still required to ensure that individuals may communicate in safe environments.

What are play-to-earn crypto games?

Play-to-earn crypto games are those that allow gamers to enjoy the finest gaming experience possible. This may entail, among other things, breeding in-game heroes or characters, fulfilling missions, and staging online battles.

When players complete these tasks, they are rewarded with in-game money. This money may be used to buy NFTs or transferred to a cryptocurrency wallet. It may be bought and sold in exchange for currencies and tokens that can be used to make real-world payments.

This is one of the most common ways for gamers to profit from play-to-earn crypto games. Furthermore, because there is a clear monetary advantage here, it increases user involvement in these games. This is one of the most significant elements fueling the popularity of play-to-earn cryptocurrency games.

Great deal web3.0 Ecommerce store

GDS team will create a future generation web 3.0 technology-based e-commerce site where customers can immediately link their web3.0 wallets and shop for a number of items against GDS currency. Users may be able to get incentives created by Web 3.0.



What is web3.0?

Web 3.0 refers to the impending third generation of the internet, in which websites and applications will be able to process information in a clever human-like manner using technologies such as machine learning (ML), Big Data, and decentralized ledger technology (DLT), and so on. The Semantic Web was the initial name for Web 3.0.

The concept of Web 3.0 may be expanded as follows: Data will be networked in a decentralized manner, which would be a significant improvement over our current generation of the internet (Web 2.0), in which data is largely housed in centralized repositories.

Users and machines will also be able to engage with data. However, in order for this to happen, programs must comprehend information-theoretically as well as contextually. With this in mind, the two pillars of Web 3.0 are semantic web and artificial intelligence (AI).

Web3,0, cryptocurrency, and blockchain

We may expect a strong convergence and symbiotic interaction between these three technologies and other disciplines since Web 3.0 networks will function through decentralized protocols — the underlying building blocks of blockchain and cryptocurrency technology. They will be interoperable, seamlessly integrated, automated through smart contracts, and used to power everything from microtransactions in Africa to censorship-resistant P2P data file storage and sharing with applications like Filecoin, as well as completely changing the way every company conducts and operates their business. The present plethora of DeFi protocols is only the tip of the iceberg.

Web3.0 and Metaverse

In recent releases, we've seen how blockchain technology, notably NFTs, might enable users to join in virtual worlds like the metaverse. Metaverses are blockchain-powered digital 3D universes where anybody may create assets, socialize, play games, invest, and do other things. Because of blockchain, these digital worlds are now accessible and extendable.

Meanwhile, Web 3.0 may be used as a platform for people to create, purchase, and sell things such as NFTs. Because it includes a collection of apps and interactive features on a decentralised platform, Web 3.0 is predicted to be very interoperable and foster commerce and collaboration. Web 3.0, on the other hand, aims to host more open, linked websites in order to boost user usefulness. Web 3.0 software is Axie Infinity, a sophisticated game metaverse that links gaming and decentralized money (DeFi). Users must first obtain an Axie avatar in the shape of NFT before they can begin playing. The virtual money in this NFT-based online game is Smooth Love Potion (SLP) and Axie Infinity Shards (AXS). Play-to-earn game mechanics, self-regulating access, and ownership perks are just a few of the factors driving community participation, and we'll certainly see more of these exciting DeFi metaverses and Web 3.0 tokens in the coming years.

GDS Wallet and Virtual cards

A digital wallet will be included with the GDS platform. When a customer wants to make a retail purchase, they may immediately convert their cryptocurrencies from wallets to GDS virtual payment cards or can save them in GDS digital wallets for later use. The primary feature of GDSs allows users to make both in-person and online transactions. GDS makes this possible by allowing all transactions to be completed quickly and securely.



Security

The majority of the data created by the GDS ecosystem is stored on the blockchain. In the case of vast amounts of data that are impossible to capture, they are hashed with a hash value and stored on the blockchain. Because data stored on the blockchain cannot be manipulated, it is regarded as the most trustworthy data.

Disclaimer

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Before acquiring any cryptocurrency, one must determine that the nature, complexity, and hazards associated with cryptocurrency trading are appropriate for their goals. Cryptocurrencies should not be acquired until the degree of possible loss is understood. To yet, bitcoin exchange rates have demonstrated high volatility, exposing investors to possible losses that might wipe out their whole cryptocurrency investment. Many factors beyond GDS Coin's control will influence cryptocurrency market prices, including but not limited to national and international economic, financial, regulatory, political, terrorist, military, and other events, adverse or positive news events and publicity, and generally extreme, uncertain, and volatile market conditions. Extreme price and ability to sell/exchange fluctuations can occur at any time.

