

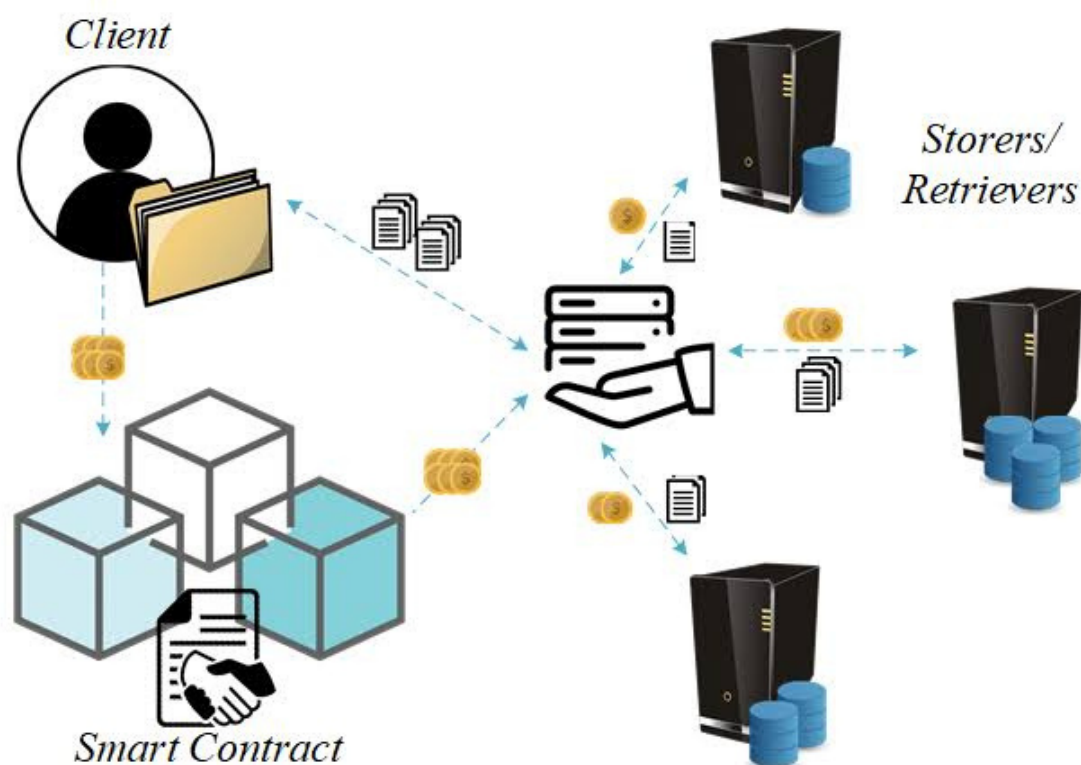
What is Decentralised Web Storage Coin (DWSCOIN)?

DWS is a blockchain based company working on world's first decentralised and the fastest storage company, our basic motive is to provide 10X more free storage than you get in the contralised systems, like Google drive, Amazon drive and etc... we are going to provide 90GB of free storage to our users without them spending a penny...

Data is the new currency of 21 century, where people are so concerned about their data, as we all know so many big companies do business to our personal data, so we must be very conscious about it, by working on it our first focus is to make your data secure on Blockchain system where nobody would have access on it, we are the technology driven company and we too won't have access on it.

With it, we are designing so many unique projects in AI, Metaverse, Physical Real estate, virtual real estate and many more.

Building First Decentralised Storage Systems on Blockchain Technology



WORKS

- **Data Fragmentation:** Instead of storing a file as one whole piece, it's split into smaller chunks. This is called "sharding."
- **Encryption:** Before being uploaded, each chunk of data is encrypted, ensuring that only the person with the right decryption key (usually the original uploader or those they grant access) can access the full, readable file.

- **Distributed Storage:** These encrypted chunks are then spread out and stored across multiple nodes (computers) in the decentralized network. This redundancy ensures that even if some nodes go offline, the data remains intact and retrievable.
- **Consensus Protocols:** To ensure data integrity and reliability, the blockchain uses consensus protocols. When changes are made or data is added, a majority of nodes need to agree on the validity of that action.
- **Smart Contracts:** Some decentralized storage solutions use smart contracts to manage access, payment, or other rules around the stored data. For instance, a smart contract might automatically release payment once a file is stored and confirmed across several nodes.
- **Retrieval:** When someone wants to access a file, the system locates the necessary chunks across the network, retrieves them, decrypts them (provided the requester has the necessary decryption key), and then reassembles the file for the user.

- Incentivization: Many decentralized storage solutions have a built-in incentive structure. Those who contribute storage space to the network (by offering their computer's storage to host file chunks) might be rewarded with cryptocurrency or tokens. This incentivizes users to participate and ensures the network has ample storage space.

Popular examples of decentralized web storage platforms include Filecoin, Storj, and Sia, among others. Each has its unique approach, but the principles outlined above provide a general understanding of how the concept functions.

DWS is The Safest and Secure Technology in The World!



No Single Point of Failure: Traditional storage systems typically rely on centralized servers. If one of these servers fails or is compromised, the data stored there can be lost or stolen. With decentralized storage, data is spread across many nodes in the network, making it less vulnerable to localized failures or attacks.

Tamper-Proof: Once data is recorded on a blockchain, it becomes extremely difficult to alter without detection. This is because of the cryptographic linking of blocks and the consensus mechanism that underpins most blockchain networks.

Redundancy: Decentralized storage solutions often break data into pieces and distribute them across the network, ensuring multiple copies are maintained. This redundancy means even if some nodes go offline, the data remains accessible.

Censorship-Resistant: Centralized systems are more vulnerable to government or institutional interference. With decentralized systems, it's much more difficult to censor or shut down content because there isn't a single point of control.

Enhanced Security Protocols: Blockchain-based solutions often incorporate advanced cryptographic techniques not just for transactions but for data storage and retrieval as well, further safeguarding the data.

Transparent Audit Trails: Transactions and interactions on the blockchain are transparent and can be audited. This ensures data integrity and can be used to verify the authenticity and history of stored data.

However, while there are many advantages, it's worth "safest" and "secure". There are also challenges and trade-offs to consider with decentralized web storage, but when it comes to DWSCoin our main focus is to make it "fast" as well it would be such as potentially higher product in present time, lower costs to use in higher nodes. It's crucial to assess each solution on a case-by-case basis.

Products That we Are Focused on

Artificial intelligence

A decentralized marketplace for AI services refers to a platform where AI models, tools, or services are offered in a peer-to-peer manner without intermediaries. One of the primary advantages is that this kind of marketplace democratizes access to AI, allowing a broader range of individuals and entities to utilize and contribute to AI advancements. Allows AI service providers to list their services, which can then be purchased using the platform's native DWS token.

Metaverse

Metaverse refers to a collective virtual shared space, created by the convergence of virtually enhanced physical reality and an interactive digital space. In the crypto realm, the metaverse is seen as the next evolution of the internet, blending virtual reality (VR), augmented reality (AR), and blockchain technology.

A virtual world that allows users to own, create, and monetize their gaming experiences. The platform will use the DWS token for transactions and offers tools for users to design and build their own game scenarios.

A VR-enabled metaverse where users can buy land, build on it, and engage in various social and economic activities. It offers a more immersive experience compared to some of its counterparts.

Physical and Virtual Real Estate

In the context of the blockchain and crypto space, the integration of physical real estate with digital assets has gained attention. Several projects aim to tokenize real estate, making it easier to trade, fractionalize ownership, or streamline processes using smart contracts. Here are some notable projects and platforms that were bridging the gap between physical real estate and blockchain technology.

Our platform will allow the fractional ownership of real estate properties through tokenization. Individual properties are represented by specific tokens, and owners can earn a share of rental income based on their token holdings.

With these projects we have many more projects in our basket like, DECENTRALISED EXCHANGE, NFTS MARKETPLACE, FASTEST BLOCKCHAIN WITH LOW GAS FEE, etc...

Tokenomics



Total Supply 100 Billion

2.5% Private Sale

5% Presale

5% Airdrop

7% Founders

30% Burning

5.5% Investors

RoadMap



Website development

Private sale
Website development
Social media launch
Whitepaper

Stage 1

Stage 2

Marketing

Reaching to seed investors
Private sale round 02
Phase 2 marketing campaign

Burning & Testnet

Burning 5% of the total supply
Launch public Presale
Launching first DWS Testnet
Partnering AI technologies
Listing on Pancakeswap

Stage 3

Stage 4

Listing & Burning

Listing on CMC
Listing on CoinGecko
Marketing globally
Stage 2 5% burning

DWS Mainnet

Launching DWS Mainnet
Introduce NFT platform
5 exchanges listing
Stage 3 5% burning
Launching peer to peer
AI services platform

Stage 5

Stage 6

First Metaverse game

Launching first metaverse game to earn rewards
Launching virtual real estate marketplace
Stage 4 5% burning
Launching Physical real estate colonies and flats “where you can buy with DWSCoin only with 10% off”
Launch new upcoming projects like “Solar project, electric vehicles, decentralised QRS for homes...”