

GLOBAL COIN

White Paper



SWIPE UP

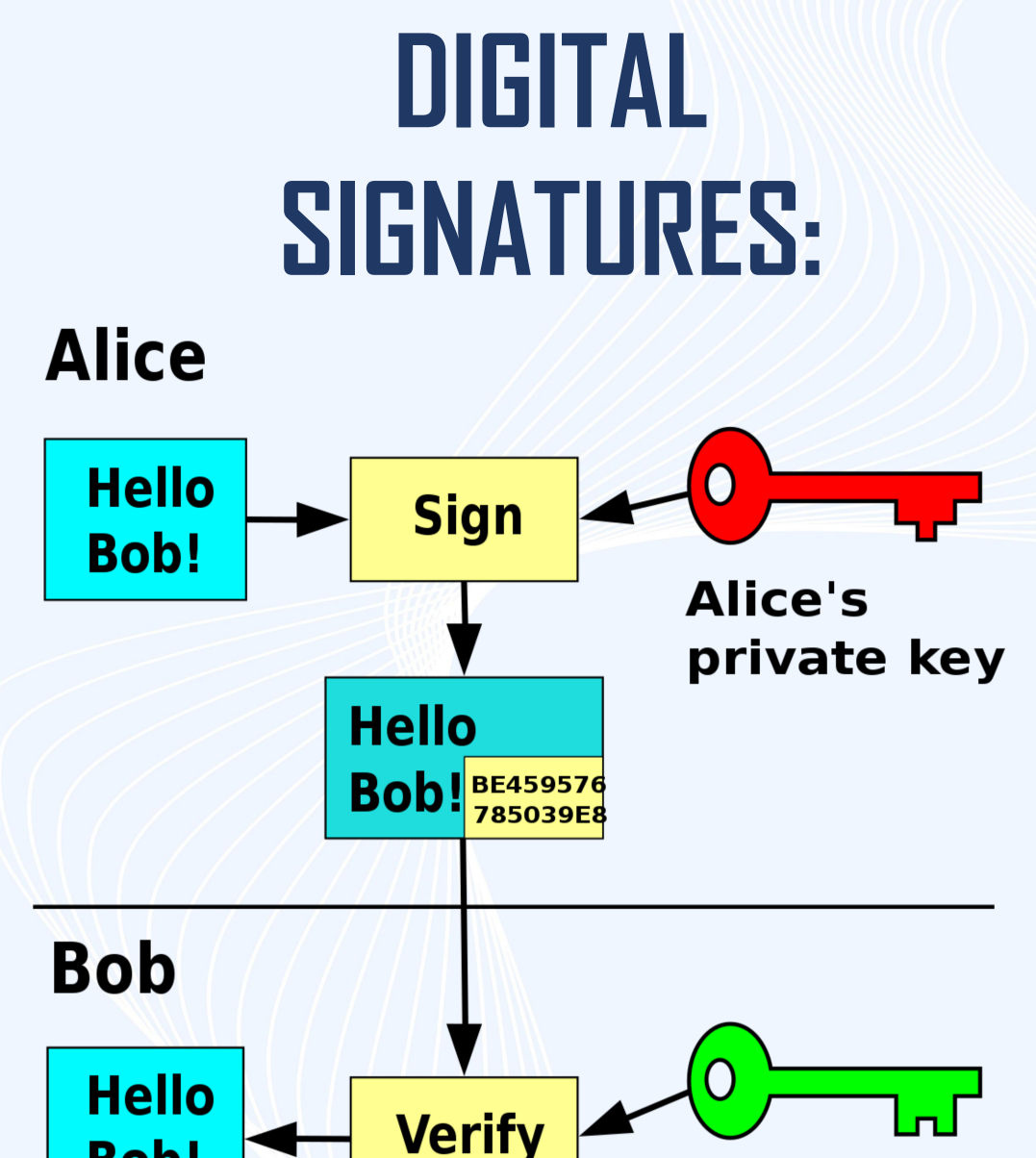
BLOCKCHAIN TECHNOLOGY:

BLOCKCHAIN Technology

the and the second and the second sec



- Global Coin are built on blockchain technology.
- A blockchain is a decentralized and distributed digital ledger that records all transactions across a network of computers.
- It operates through a consensus mechanism (e.g., proof of work or proof of stake) to validate and add new transactions to the ledger.





Alice's public key

- GLOBAL COIN use digital signatures to secure transactions.
- Each user has a pair of cryptographic keys, a public key (used as an address for receiving funds) and a private key (used for signing transactions).
- Transactions are signed with the private key, and the recipient can verify the signature with the sender's public key.

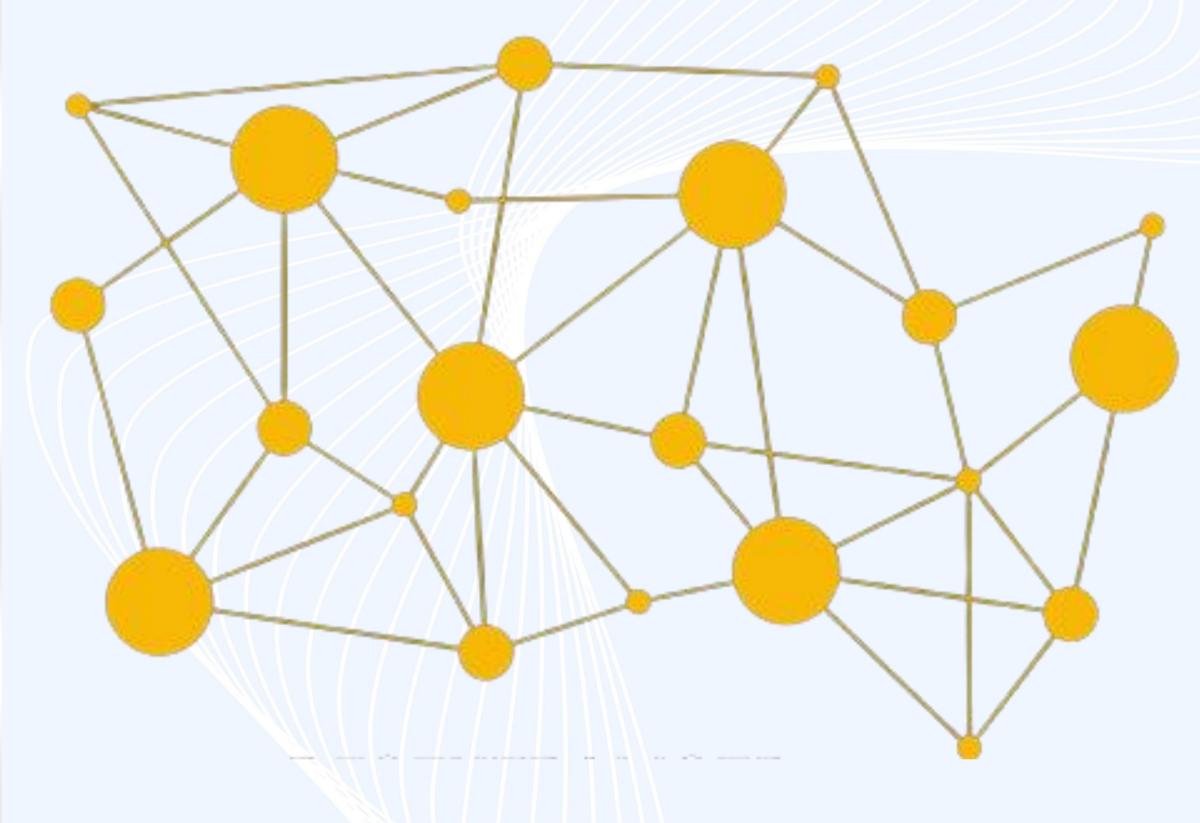
MINING:





- Many cryptocurrencies, like Bitcoin, use a process called mining to validate transactions and add them to the blockchain.
- Miners use computational power to solve complex mathematical puzzles, and when they succeed, they are rewarded with newly created cryptocurrency coins and transaction fees.

DECENTRALIZATION:



- One of the fundamental principles of GLOBAL COIN is decentralization.
- This means there is no central authority, like a bank or government, controlling the currency.
- Instead, transactions are verified by a network of nodes (computers) spread across the globe.

WALLETS:



- To store and manage GLOBAL COIN , users need a digital wallet.
- A wallet can be a software application, a hardware device, or even a paper wallet (a printed QR code of the public and private keys).
- Wallets allow users to send, receive, and manage their cryptocurrency holdings.

TRANSACTIONS:



- GLOBAL COIN transactions involve sending a specific amount of cryptocurrency from one wallet address to another.
- Transactions are recorded on the blockchain and are typically irreversible once confirmed.

SECURITY:



 GLOBAL COIN rely on cryptographic techniques and the security of the blockchain to protect against fraud and unauthorized access.

EXCHANGES:



- GLOBAL COIN are bought and sold on cryptocurrency exchanges.
- These platforms facilitate the trading of cryptocurrencies and often offer various trading pairs.

SCALABILITY:



 Scalability is a significant challenge for many cryptocurrencies. As the user base grows, ensuring fast and cost-effective transactions becomes essential.



THANK VOU