

Yuse Wallet

About YUSE

YUSE is committed to building an immersive ecosystem powered by a single multi-utility token. Our team, comprised of seasoned industry professionals, is dedicated to providing top-notch products and services across a range of sectors, including wallet, metaverse services, gaming, marketplace (featuring NFTs), communication and dating, travel, education, and cloud storage.

At YUSE, we strive to make web3 technology more accessible to everyone by lowering the overall barrier to entry. With a focus on innovation and user experience, we are confident in our ability to become a dominant player in the Web 3 industry.

About Crypto Wallet

The market for crypto wallets, which are used to store and manage cryptocurrency, is expected to grow significantly in the coming years. The global market size was valued at \$6.87bn in 2021, with a projected compound annual growth rate of 24.4% from 2022 to 2030. Crypto wallets offer security features such as two-factor authentication.

multi-sig support, and backup and recovery options to protect against cyber threats and enable secure storage and transactions. As more people and businesses adopt and use cryptocurrency, the demand for secure and convenient crypto wallets is expected to increase, driving the market growth.

YUSE Wallet

YUSE WALLET is the complete solution for managing your cryptocurrency. Our decentralized platform offers a range of features to make buying, selling, swapping, and exchanging tokens easy and convenient. Our instant cross-chain swap feature allows

you to exchange coins in real time, while our platforms underlying blockchain technology ensures the security and transparency of all your transactions. Our Yuse Wallet is designed to be easy to use, even for those new to cryptocurrency wallets.



Key Features of Yuse Wallet

- Peer-to-Peer Payments
- Trading
- Remittance
- Cross Chain Swap
- Liquidity Pool
- Wallet Connect.
- Cross-chain Aggregators

- Liquidity Withdrawal
- Direct Token Pair
- On-chain Price Feeds
- Re-entrancy Protection
- Automation and Incentivized Contribution
- Contracts and Wallet creation

Key Security Features of Yuse Wallet

- Automated scan
- Https tokens
- Subdomain Scanning
- Spidering
- Brute force attack

- 2way SSL/TLS authentication:
- Buffer overflow attack
- Clickjacking
- Stress testing

Channels

YUSE Wallet channels will include:

- Website
- App for Android and iOS

Customer relationships

YUSE Wallet customer relationships will include:

- Customer Service
- Social Media



Key Resources

YUSE Wallet key resources will include:

- App and Web Services
- Active Sellers & Buyers

Crypto Assets (Tokens/NFTs)

Key Activities

YUSE Wallet key activities will include:

- Payment Processing
- Wallet Management
- Peer-to-Peer trade of digital assets
- Ticket Sales for Metaverse
- New Token Listing

Key Partners

YUSE Wallet key partners include:

- Investors
- Buyers
- Sellers

- Developers
- Marketing agencies
- Token Owners

Cost Structure

YUSE Wallet cost structure will include the following:

- Website Maintenance
- Marketing
- Payment Processing Fees to Token Owner
- Salaries



Wallet Type

Hot Wallets:

These wallets are easy to access and downloadable on smartphones, desktops, or other devices.

- Web-based Wallets
- Mobile Wallets
- Desktop Wallets
- Hardware Wallets
- Paper Wallets

Cold Wallets:

Cold wallets consist of offline wallets, making them more secure as they are not connected to the internet.

- Paper Wallets
- Hardware Wallets

Operating System

Android:

Crypto wallets are usually designed to work on both android and iOS systems. Android users have many options for crypto wallets, including open-source options that can be downloaded from the Google Play Store or wallet provider websites.

iOS:

In addition to improved security, iOS crypto wallets offer a range of other benefits. They are often known for their reliability, with fewer instances of bugs or technical issues compared to some Android wallets. They may also offer a more user-friendly experience, with a more intuitive interface and seamless integration with other iOS apps.

Others

Revenue streams for Yuse wallet:

Transaction fee

A transaction fee is a payment made by a user to have their transaction processed and included in a block on the blockchain. The fee is used to compensate the network for the resources required to validate and record the transaction.



Staking

Staking is the process of holding cryptocurrency assets in a wallet to support a blockchain network, often for a fixed period of time. It is a way for users to earn a reward for their contribution to the network by supporting its security and functionality. Users who participate in staking, also known as stakers, are chosen to validate transactions and create new blocks based on the amount of cryptocurrency they hold and stake. Some blockchain networks also allow users to stake non-fungible tokens (NFTs) as a form of support and to earn rewards.

Launch of a new coin or token

The launch of a new cryptocurrency coin or token typically involves listing it in a wallet, where it can be stored and transferred. Different wallet providers may charge extra fees for this service, and it is important for users to carefully research and compare fees before choosing a platform to use for their new coin or token.

Cross-Chain Fees:

A cross-chain transaction is a type of cryptocurrency transaction that involves the transfer of assets between different blockchain networks. A transaction fee is typically charged to the user for the execution of a cross-chain transaction in order to compensate the network for the resources required to process and validate the transaction.

Liquidity Pools:

End-Use Insights

According to a report from 2022, it is estimated that there are more than 320 million cryptocurrency users worldwide. This growth is driven by increasing awareness and adoption of cryptocurrencies among individual users.

The commercial segment of the cryptocurrency market is also experiencing growth as businesses seek to leverage the benefits of cryptocurrency technology to offer advanced payment options to their customers. The use of cryptocurrency wallets in a variety of end-use industries, including banking and financial services, gaming, government, retail and e-commerce, media and entertainment, and others, is expected to drive the growth of this segment. The increasing adoption of cryptocurrencies by businesses is likely to lead to broader adoption of cryptocurrencies by individuals as well.



Some of the key global players of Crypto Wallet:

- Coin base Global, Inc.
- Trust Wallet
- MetaMask
- Bit Go
- Binance
- Bit Pay
- Trezor

- Ledger SAS
- Block Fi Inc.
- Exodus Movement, Inc.
- Zen Go Ltd
- Crypto.com
- Blockchain.com, Inc.

Top 8 Crypto Wallets

- **1. Trezor** Best cold wallet for the security-conscious
- **2. Ledger** Best cold wallet with Bluetooth
- **3. Coinbase Wallet** Best hot wallet with advanced charting
- **4. Arculus** Best cold wallet with hardware card

- **5. Trust Walle**t Best simplified hot wallet
- **6. Huobi Pro** The most comprehensive crypto hot wallet
- **7. Luno Wallet** Best crypto wallet for newbies
- **8. Exodus** Best crypto wallet for desktop users.

Revenue models of the competitor Yuse Wallet:

Binance is a digital asset exchange that charges a standard trading fee of 0.1% for transactions not made using Binance Coin (BNB).

Bitgo is a multi-sig wallet that charges a fee of 0.25% on incoming and outgoing transactions in exchange for the secure custody of funds on behalf of a company.

Coinbase is a platform that charges network transaction fees based on its estimate of the prevailing network fees for a wallet-to-wallet send.

BitPay is a payment processor that charges a fixed fee of 25¢ per transaction, with rates resetting at the beginning of each month.



Trezor is a hardware wallet that costs \$215 and does not charge fees for transferring or storing digital assets.

Ledger SAS is a cryptocurrency platform that charges a transaction fee equal to the lower of \$12.50 per contract or 25% of the price per contract.

BlockFi is a digital asset platform that does not charge trading fees, but it does markup crypto assets with a spread of around 1%.

Exodus is a decentralized exchange that does not charge fees for sending or receiving crypto, nor does it retain fees associated with withdrawing funds. Transaction fees on Exodus go to the network.

Zen Go is a digital wallet that does not charge any fees for connecting to 3rd party Dapps or for managing crypto assets, although users may need to pay network fees.

Crypto.com is a digital asset platform that charges maker fees of 0.04% to 0.4% and taker fees of 0.1% to 0.4%, as well as a 2.99% fee for credit card purchases.

Blockchain Wallet is a digital wallet that charges dynamic fees based on factors such as transaction size.

Trust Wallet is a free-to-use digital wallet that does not charge fees for in-app transactions or swaps, although users must pay network fees.

MetaMask is a digital wallet that charges a fee ranging from 0.3% to 0.875% on swaps, with quotes inclusive of this fee.

THANK YOU