# Show3 FAQ

#### 1、What is Show3 Platform?

Show is a Web3 social media platform centered on NFT. It is built on DID (MetaID) protocol with 100% data on-chain. On Show, data are truly owned by all users and interoperable with other nodes. You no longer need to worry about being banned by the centered platform.

During Show3 test phase, users' data is stored on the MVC testnet.



## 2、What is MetalD? How to check my MetalD?

MetalD is a cross-chain decentralized identity protocol to structurize cross-chain data. With 3 years of development, there are over 150K MetalD users in total.

MetalD features include:

Support multiple UTXO-model blockchains. User data can be formed into a tree structure even dispersed on different blockchains.

Users can use all MetalD applications with one private key.

Your data and assets are recorded on nodes with full control. We can truly own our data without permission from platforms.

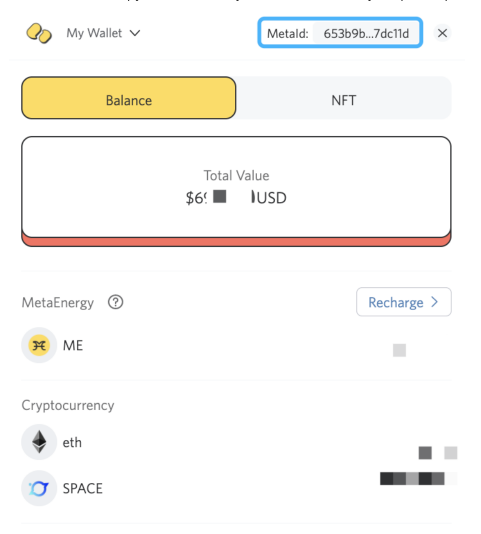
Data is interoperable between Apps. Data silos are eliminated.

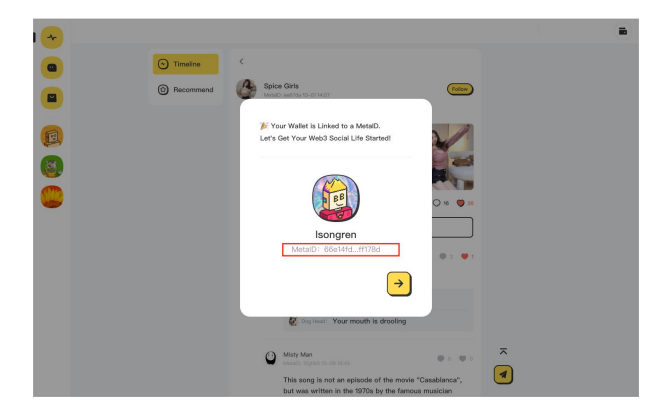
Different protocol data can be combined and reused with MetalD and reduce the workload of development significantly.

MetalD is open-source with flexibility. Developers can easily modify or add new protocols for new functions.

More information on https://metaid.io

You can click to copy the MetalD in your wallet or below your profile picture.





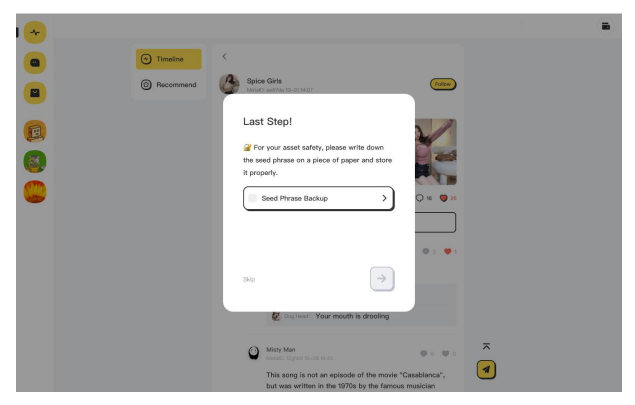
# 3. How to backup Show Wallet?

Showmoney is the defalt wallet of Show platform. It is a decentralized, non-custodial wallet. By holding the private key and seed phrase, you can have full control of your assets, which means you will lose your assets once you lost the private key. Please be cautious and store your keys properly.

Showmoney is the defalt wallet of Show platform. It is a decentralized, non-custodial wallet. By holding the private key and seed phrase, you can have full control of your assets, which means you will lose your assets once you lost the private key. Please be cautious and store your keys properly.

You can enter Seed Phrase Backup in the account page. We suggest you to store the phrases on a reliable physical materials and store it properly.

You can refer to official websites for third-party wallet backup.



You can also link your Show account to the previous MetalD.

Signing in to Show Platform is safe. By signing in with MetaMask, you can create a wallet on MVC and link your MetaMask to it. Recharging ME and exchanging NFT also need your signature. Please be sure to sign only on our official site (show3.io).

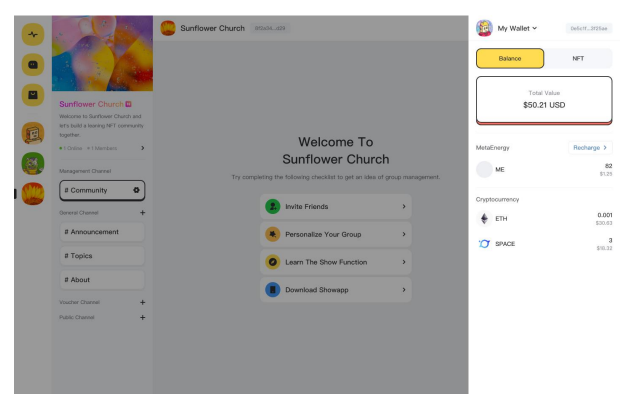
#### 4、About Wallet and ME

#### What is ME?

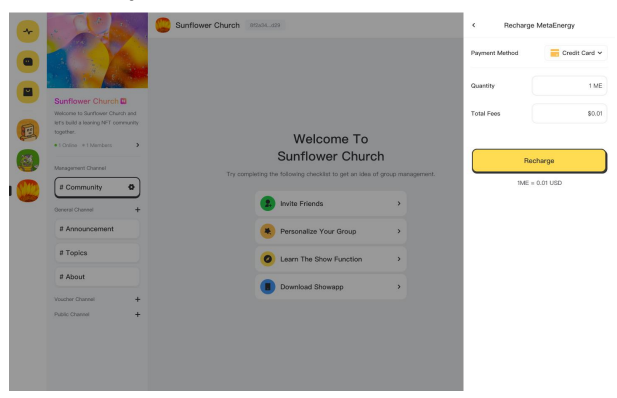
ME (MetaEnergy) is a central point system in the Show Platform. It is not a cryptocurrency and it doesn't have a private/public sale or listing plan. It is only used within the Show platform.

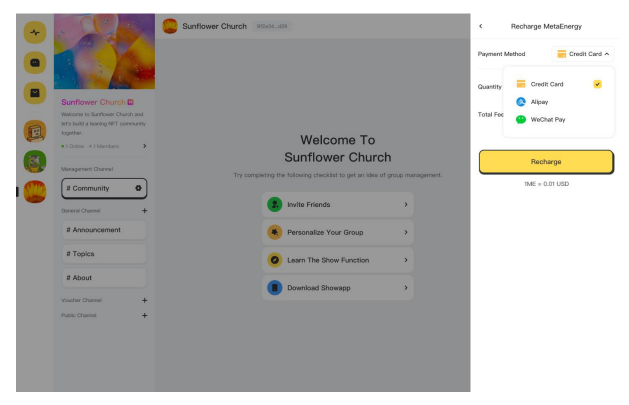
The show team will not hold, sell or recommend users to hold any ME.

You can check your ME balance by clicking the wallet. All the new users in the Show test phase will receive 10000 ME as a reward. You can be recharged ME with a credit card.



You can be recharged with a credit card.





## How to get ME

The main way to obtain ME is to exchange experience points for The specific formula is:

ME Gaining =  $EXP * (1+) \dots$ 

In short, the number of MEs obtained by users is related to the following factors:

- EXPs earned through socializing and interacting
- User's Luck
- The total holding time of all NFTs of the user
- Avatar Rarity

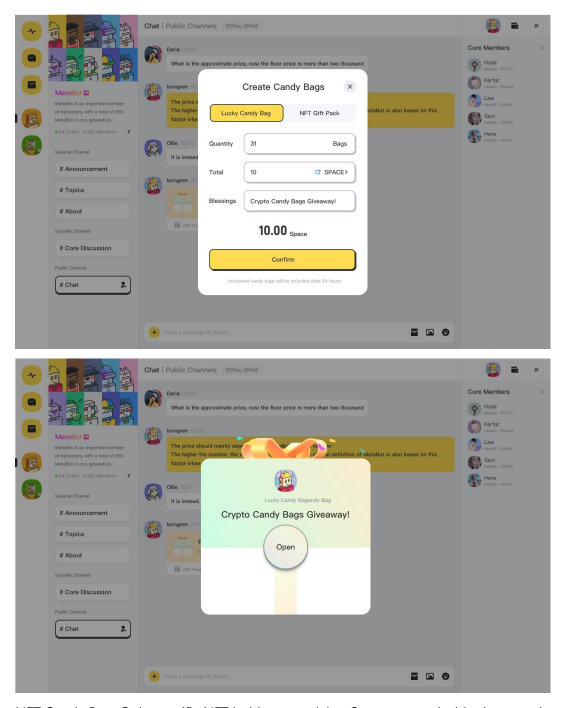
## 5. What is Candy Bag?

It is troublesome for many Web3 project owners to use Twitter for giveaways. Procedures include using the Twitter Picker, directly messaging all the winners, and sending rewards to the wallet.

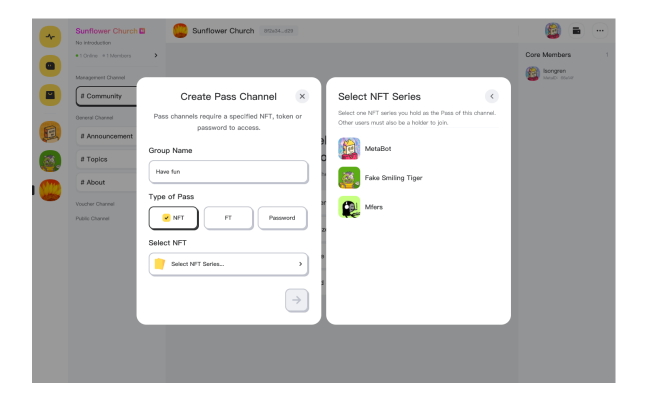
To help improve the experience, Show is bringing Candy Bag to all Web3 lovers. By using this feature, community owners can efficiently perform giveaways on-chain.

You can select two different candy bags:

Lucky Candy Bag. It contains a random amount of tokens that all users can claim. Creators can decide the quantity and total amount.



NFT Candy Bag. Only specific NFT holders can claim. Creators can decide the quantity and total amount.



#### 6. Where do the Show data stored?

Currently, all the data on Show is stored on the MVC blockchain. In the future, we will support AR and Filecoin storage. You can consume ME for the gas fee on-chain or pay with another cryptocurrency when using another blockchain to store data. We also design a mechanism to help you accumulate ME during your social interactions. The more interactions you created on-chain, the more ME you will earn. Also, we will give away free ME to all the new users to popularize Show to the largest audience.

If you are transacting NFT on MVC, you can pay fees with ME. If not, you will need to pay corresponding cryptocurrencies to exchange NFT on other blockchains. The show platform support NFT on ETH, Polygon, MVC, BSV, etc currently and will support more blockchain in the future.

#### 7、About NFT Market

Show3 is equipped with a cross-chain NFT market. Users in Ethereum,

MicroVisionChain, etc., can easily exchange NFT with their wallets. Your NFT listing can also be known by all the users with the Buzz Timeline Feature.

#### **NFT Support Format**

Because of the MetaID, Show3 support multiple chains of NFT, including Ethereum, Polygon, MicrovisionChain, , etc.

We will support more blockchains in the future. Please refer to the official announcement.

### 8. What problems did Show solve?

The show solved key problems of many Web3 social platforms and NFT community builders.

A super app with all features

The show is the ultimate Web3 social platform based on years of development and user investigation. We optimized current social platform features to Show3 with a completely decentralized spirit. Holders and Builders can finish all the social activities in one platform without relying on a third-party application.

#### • Full data on-chain

Show insists that user data should be 100% on-chain. Data monopolies and gatekeepers will no longer exist. Based on the open-source MetalD protocol, your data can be stored and reused on-chain, whether Show is running or not.

## Web3 Community Features

The show had integrated many social features from Web2 giants like Twitter and Discord. But we realize those features on Web3. We are trying to solve the problem that many similar platforms are Web2.5 with limited decentralization.

#### Cross-chain NFT feature

Show support for multiple blockchains. Therefore you can display and use your NFT no matter on Ethereum, Polygon, or MVC without barriers.

#### A community without boundaries

Different blockchains are separating the entire Web3 community. For example, holders of Ethereum rarely have contact with a community of other blockchains. The show is building a more universal community without boundaries.

The show covers multiple user scenarios

#### Launch Pass Card

Many Web3 communities need to launch the Pass Card. But the procedure is complicated, such as minting on OpenSea, promoting on Twitter, and managing the community on Discord. The show platform provides all those necessary features with multiple-chain support. The promotion time will be saved and efficiency will be significantly improved.

## atch minting and selling

Minting is also a troubling task during the NFT launch. The show provides Batch minting and selling services to save time and improve efficiency.

If a community wants to launch a DAO, it probably needs to use DAO tools or Discord bots during the launch. The former requires redundant cross-chain operations, and the latter requires more workload.

Show platform provides DAO tools including validating, voting, and executing that aim to satisfy DAO's needs fundamentally.

#### Giveaways

Those are familiar scenarios for many Web3 project builders:

- Use Twitter for giveaways.
- Use a Twitter picker to select the winners.
- Collect their addresses.
- Finally, distribute prizes or create a whitelist manually.

It could be more efficient. The show platform provides a series of tools to select winners and

distribute prizes in giveaway events automatically. Creative features like Candy Bags will help builders interact with the community efficiently.

# Building consensus

Announcements, Latest Updates, Events, and Direct messaging are the fundamental tools when a community is building consensus. The show is the perfect platform to conduct those tasks with elegance and decentralization. It made all the activities to be transparent on-chain and visioned in Web3.