

IStorage

Decentralized Storage Aggregation Layer

Storage, Sell or Sharing your datas

Unit of data stored on IPFS and Filecoin and minted in the blockchain, proving that a digital asset is unique and can be sold or bought, or can be shared for profit

Data In New Century

wiki4zhang@gmail.com

Pitch



IStorage

Mission

“To store the web3 data and share it to the world”



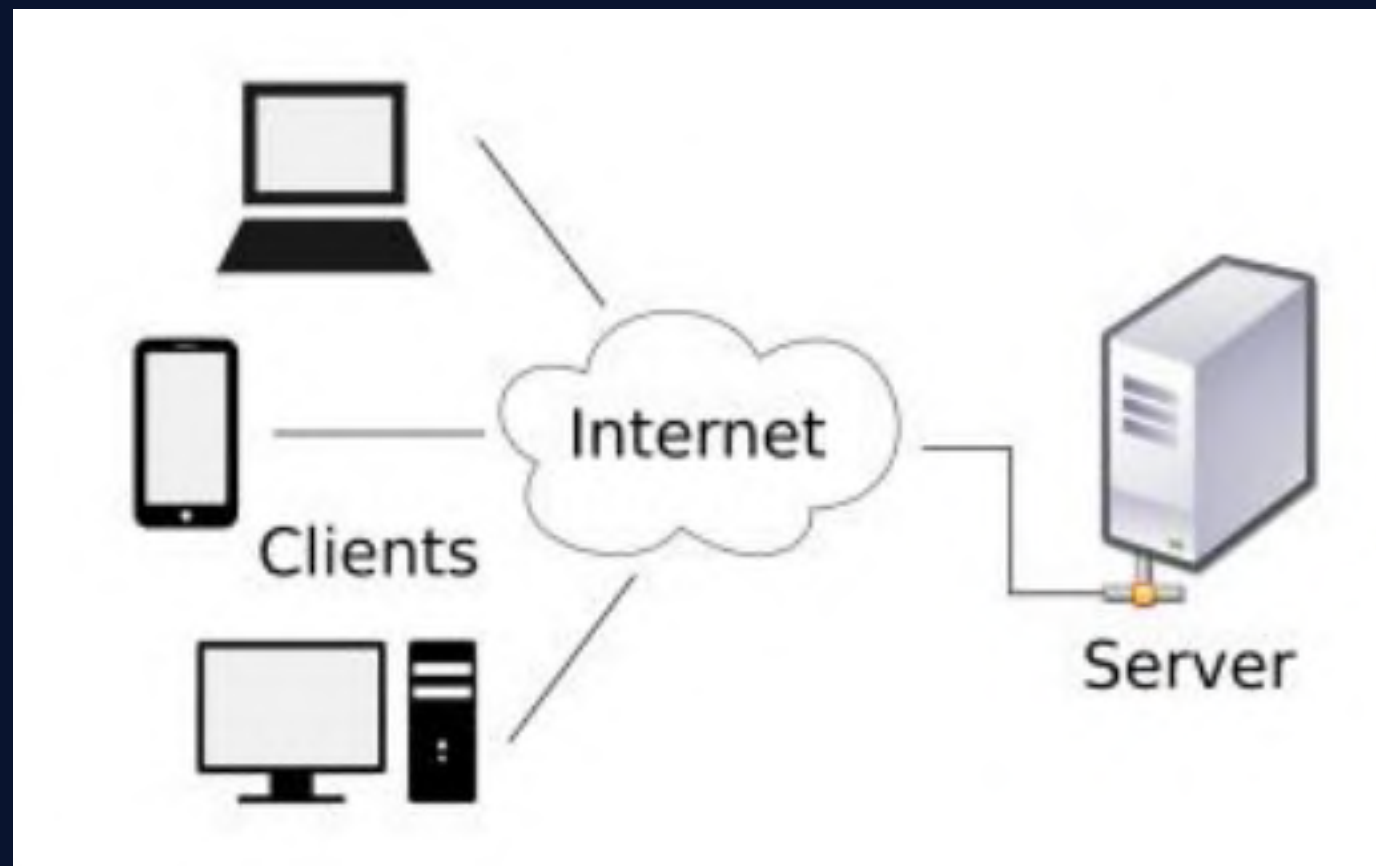
next is ?

IStorage is building a next-generation personal storage data system and
A data transaction & sharing market built on web3

Problems

- Identity information is controlled by the service platform
- Centralized storage of data, controlled by centralized service providers
- The data storage platform is too differentiated, and the life cycle may be short
- The resource link of the data is easy to expire and lose, resulting in the data cannot be retrieved
- Data is too centralized to be shared across platforms
- Data sharing and reward economy are difficult to combine

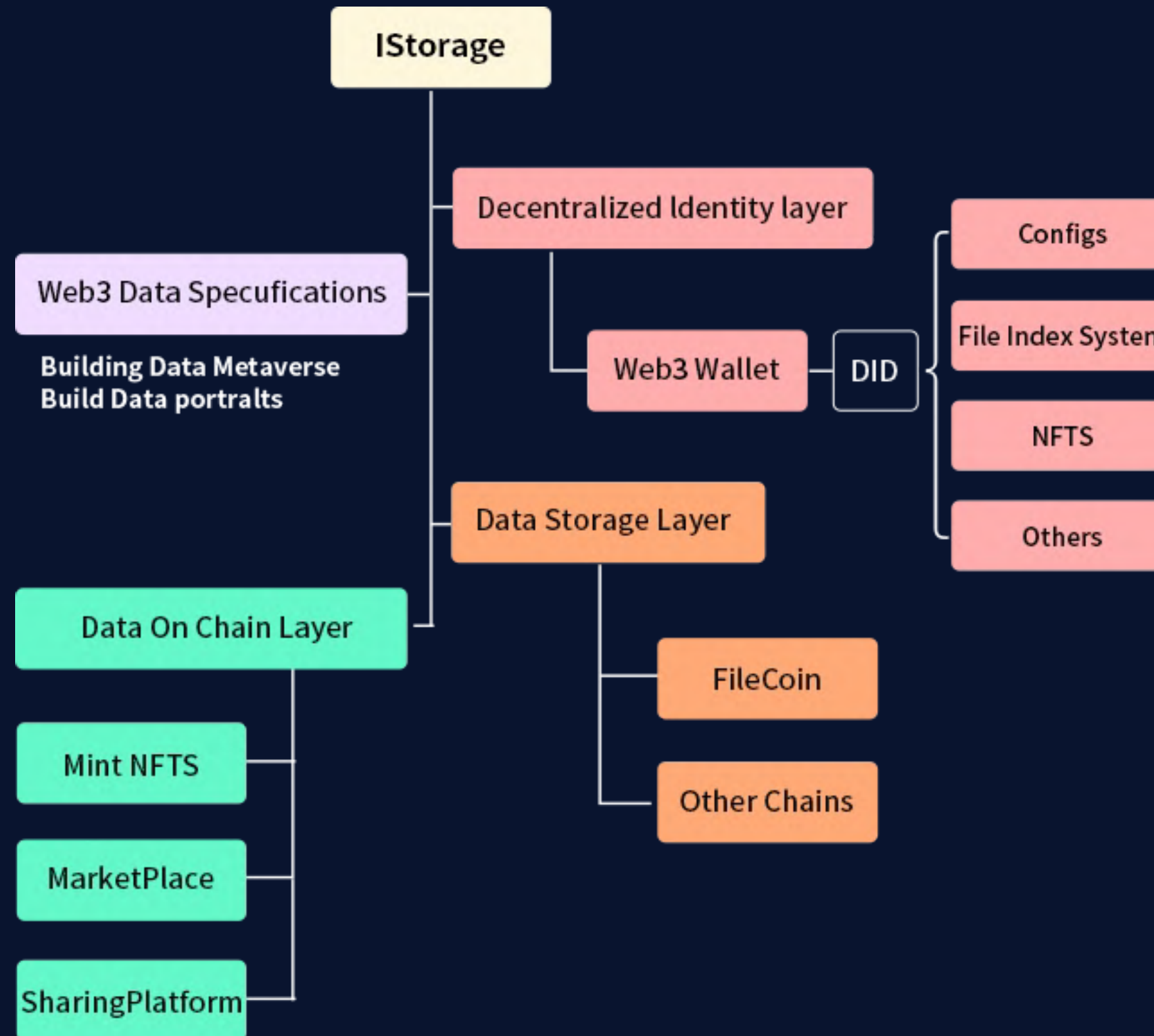
What went wrong? (History)



- The user's identity information is all stored on the server, and there is no privacy at all.
- Due to the poor stability of the central service provider, it is too difficult to switch user data to other platforms
- The user's storage behavior is all controlled by the service provider, such as current limit, VIP system
- Data loss after the service provider's bankruptcy

Solutions

IStorage is
your own
fully
decentralized
data
platform



IStorage

Why IStorage

Decentralized Identity

IStorage uses DID for user authentication, which increases personal privacy and autonomous control of data

Multi-Chain storage

IStorage will integrate multiple chains to provide data cross-chain and aggregation interaction capabilities

Cross-Chain market

IStorage provides cross-chain data transaction functions. It allows data transactions on different chains

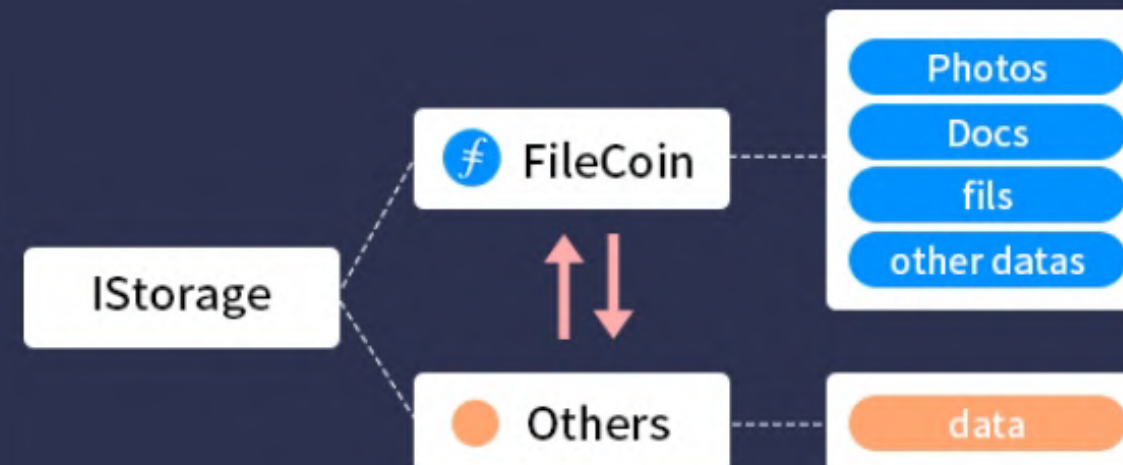
Why IStorage

MULTI-CHAIN

Support multi-chain data storage bottom layer

With the development of web3, different storage chains have been born, and different chains have their own advantages. After you store data on different storage chains, you need to operate your data on different chain platforms. This is complicated and not suitable for unified operation

With IStorage you can store and modify data on different storage chains, as well as switch storage platforms for data.

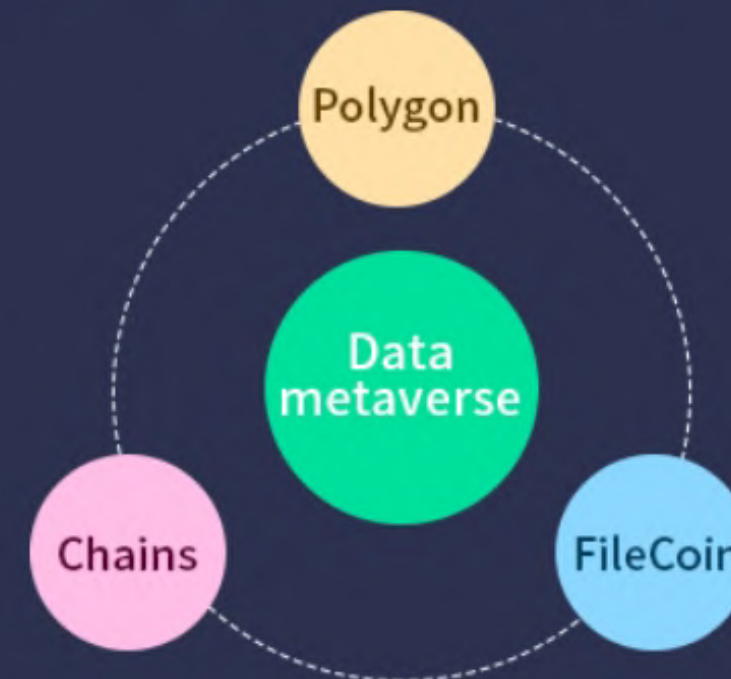


CROSS-CHAIN

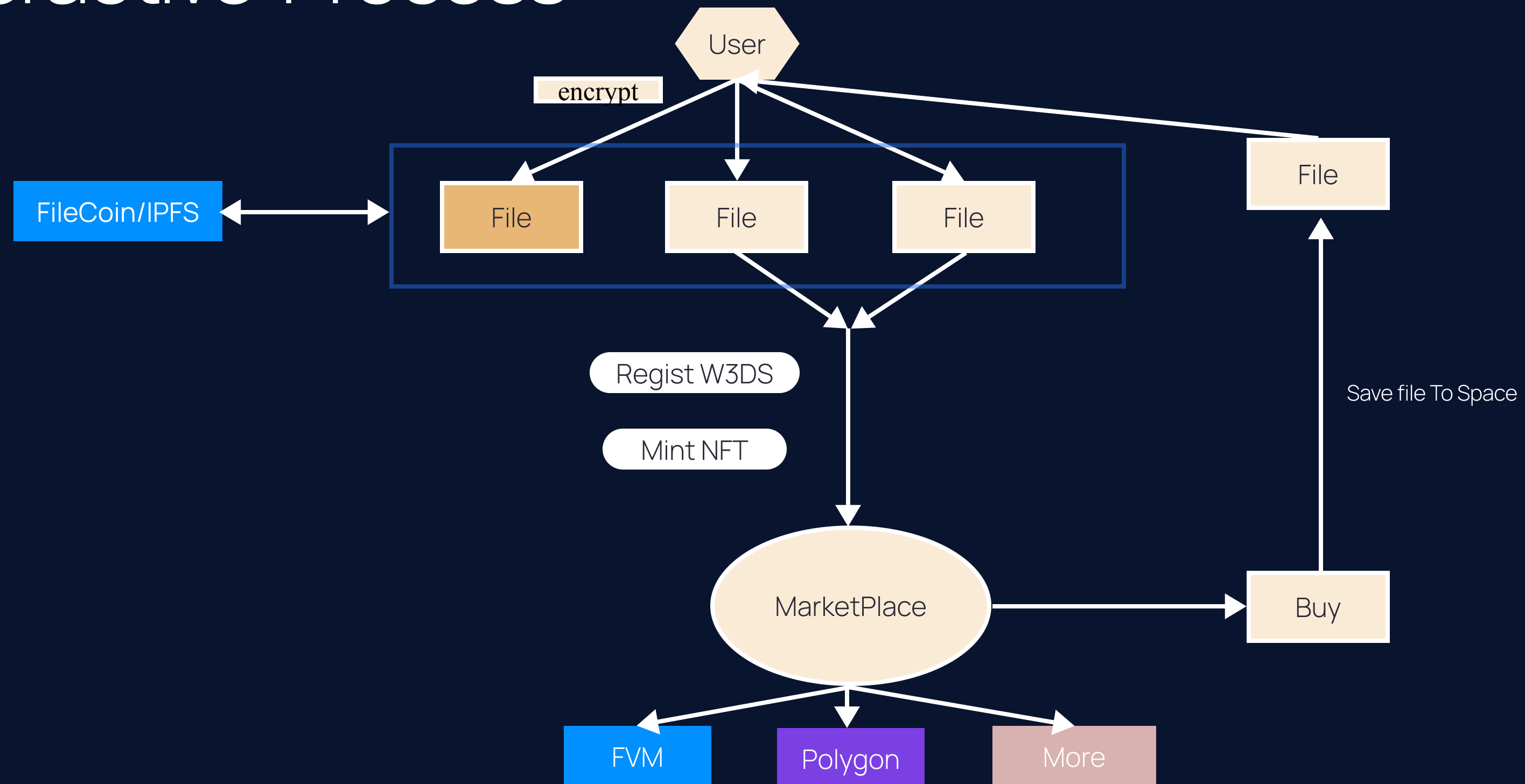
Building a cross-chain data metaverse based on W3DS

Entering the era of web3, driven by the increasing prosperity of the blockchain ecosystem, the amount of data is also growing explosively, followed by the utilization and transaction of data. We create its own data profile for each data through the 'W3DS' protocol. Users can find suitable data through multiple dimensions

IStorage provides a cross-chain data metaverse, you can profile data on different chains, or you can mint data into NFT to support transactions



Interactive Process



IStorage

Thank you

Data In New Century

wiki4zhang@email.com

Pitch

