

bashCoin

Upgrade Internet Generation
Internet++

Web3.0 <

Web2 <

Web1

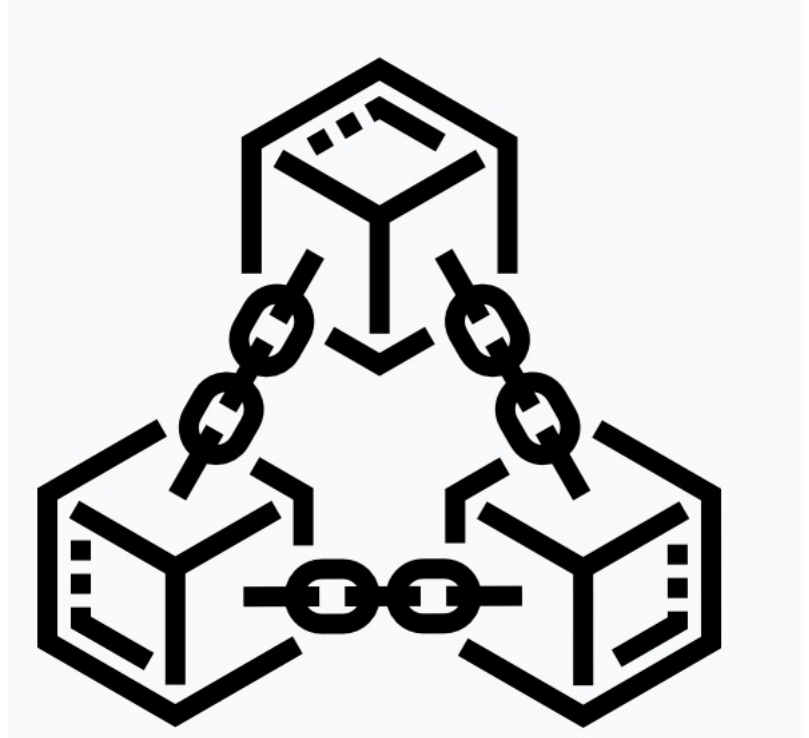
Decentralized

The world of the Internet forces us to be transparent.
Transparency does not accept monarchy, it accepts democracy.
Democracy gives value to every member of the ecosystem and
everyone is part of the ecosystem.
Through democracy, everyone can access all trusted data.

Blockchain

All connected nodes

*share the same data,
validate the content of the data,
sign the data
and add it to the chain.*



Chain control by node community through democracy.

Architecture

Software

to validate the data and calculate the hash value of the next block.

Network (Peer to Peer)

Share the calculated next block with other nodes and get a reward.

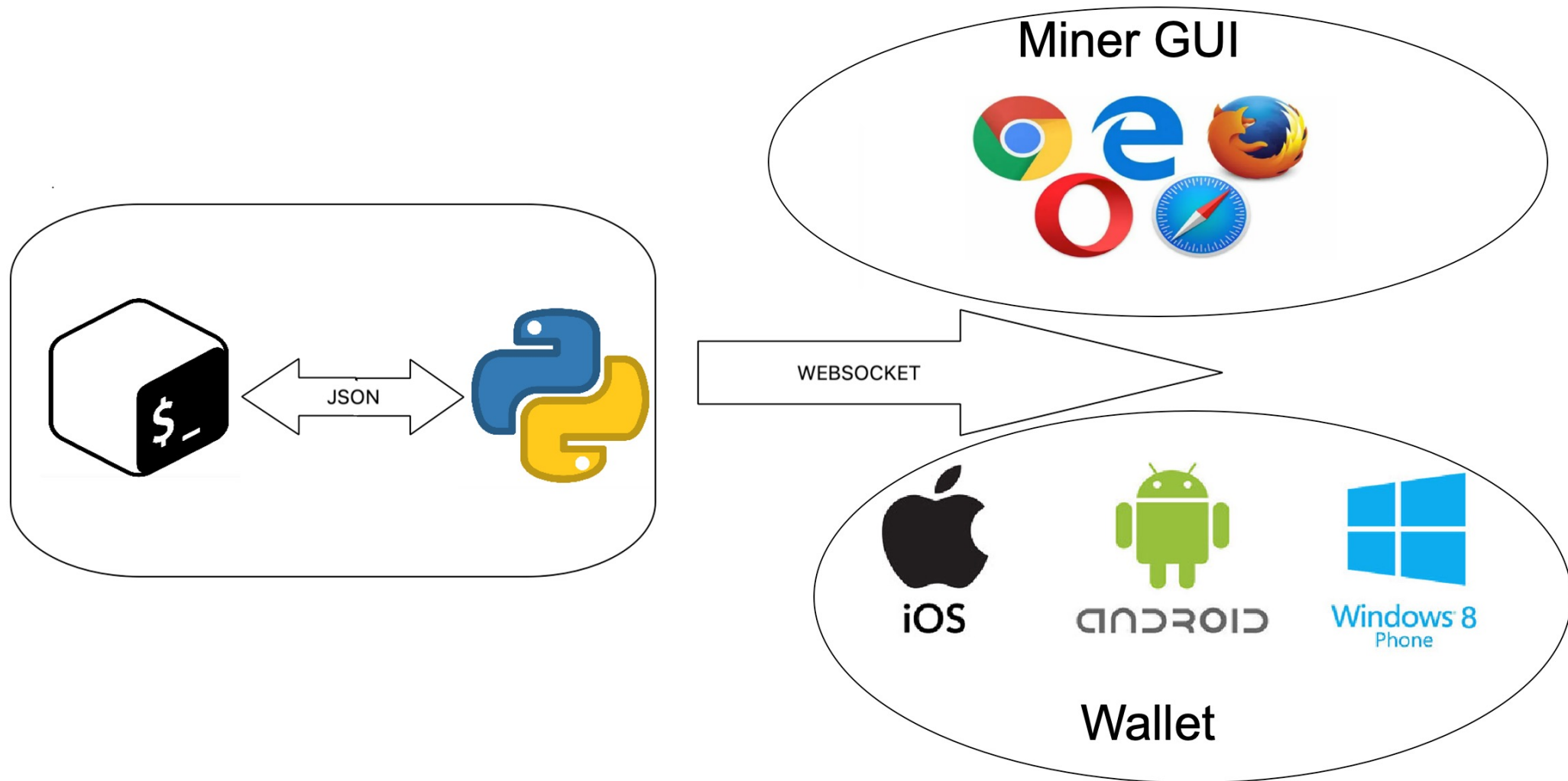
Wallets.

Move virtual assets from one account to another and set signature.

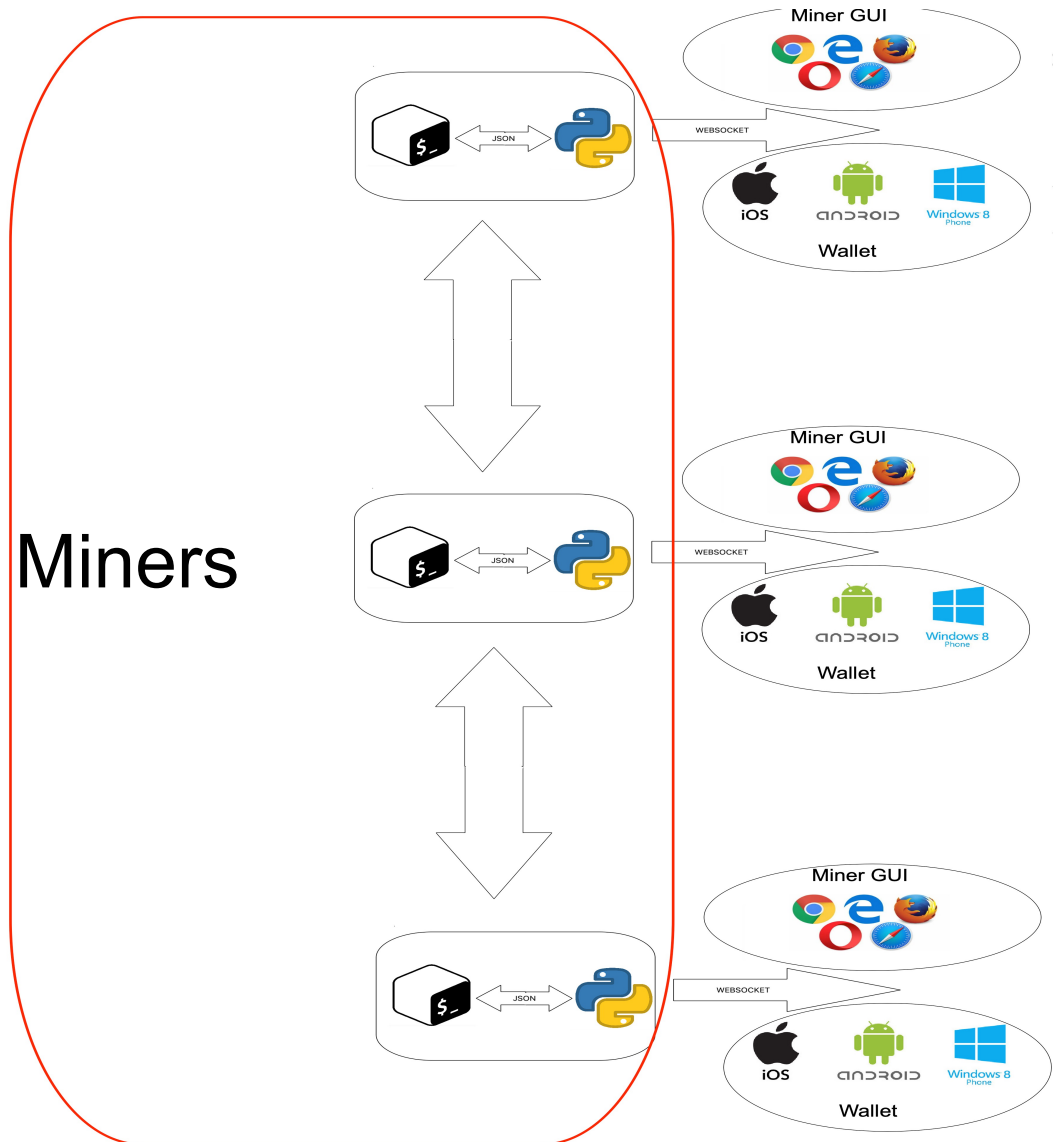
Organizations

Exchange these virtual assets into real assets or vice-versa

Technologies



Peer to Peer



Tech Stack

Tech Stack

- Core app developed on bashScript
It can be triggered over network or locally.
- Interface programming developed on Python3.
We choose WebSocket to integrate 3rd parties.
It will help us to interact with connections bidirectional.
- External apps (Web and Mobile) will use WebSocket protocol

